perator name change from Flying Dia to Bow Valley Exploration, Inc.

Mar Ci

FILE NOTATIONS	· .	
Entered in NID File	Checked by Chief	
Entered On S R Sheet	Copy NID to Field Office	
Location Map Pinned	Approval Letter	
Card Indexed	Disapproval Letter	
I W R for State or Fee Land		
COMPLETION DATA:		
Date Well Completed 3-23-27	Location Inspected	
OW K WW TA	Bond released	
GW OS PA	State of Fee Land	
	FILED	
Driller's Log		
Electric Logs (No.)		
E	GR	Aicro .
Lat Mi-L Soni		
	Coners	

DIVISION OF OIL AND GAS CONSERVATION

OF THE STATE OF UTAH

DESIGNATION OF AGENT

The undersigned further agrees to immediately report in writing, all changes of address of the agent, and any termination of the agent's authority, and in the latter case, the designation of a new agent or agents shall be immediately made. This designation of agent, however, shall remain in full accordance with said statute and said regulations.

Effective date of designation October 7, 1976

(signature)

Moore

Company Flying Diamond Oil Corporation Address 1700 Broadway, Suite 900

Denver, Colorado 80202

Title Manager, Land Department

NOTE: Agent must be a resident of the State of Utah



Flying Diamond Oil Corporation

1700 BROADWAY SUITE 900 DENVER, COLORADO 80202 PHONE (303) 573-6624

October 8, 1976

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining 1588 West North Temple Salt Lake City, Utah 84116

ATTN: Mr. Cleon B. Feight Director



RE: Application for Permit to Drill Magdalene Papadopulos #1-34 Section 34, T-1-S, R-1-E, U.S.M. Bluebell Field Uintah County, Utah

Gentlemen:

Enclosed, in triplicate, is an Application for Permit to Drill the above-referenced well in the NE/4SW/4 Section 34, T-1-S, R-1-E, U.S.M., Uintah County, Utah. We are also enclosing, in duplicate, Designation of Agent, as well as one copy of Owner's Surety Bond in the amount of \$25,000.00 (blanket bond) covering drilling operations performed by Flying Diamond Oil Corporation in the State of Utah.

We trust that the enclosed materials are in compliance with Rule C-3, General Rules and Regulations and Rules of Practice and Procedure, and look forward to your approval of our proposed operations as soon as possible. Should you require further information, please contact the undersigned.

Very truly yours,

FLYING DIAMOND OIL CORPORATION

Michael H. North

Michael H. North Land Department

MHN/be Enclosures cc: Mr. Don Reese

RM (OGC-la	THE DEPARTMENT DIVISION OF O		RESOU	RCES	BMIT IN TH Other instruc reverse si	tions on	5. LEASE DESIGNATION	AND SERIAL NO.
A	APPLICATION	N FOR PERMIT	to drill, I	DEEPE	N, OR	PLUG B	ACK	6. IF INDIAN, ALLOTTE	D OR TRIBE NAME
		LLX	DEEPEN		Р	LUG BAG	СК 🗌	7. UNIT AGREEMENT N	AME
011	YPE OF WELL	AS ELL OTHER		SII ZO		MULTIP Zone		8. FARM OR LEASE NA	MI
	ME OF OPERATOR							Magdalene Pap	adopulos
ान	LYING DIAMON	D OIL CORPORAT	ION					9. WELL NO.	
	DRESS OF OPERATOR							1-34	
1	700 Broadway	port location clearly and	rado 80202					10. FIELD AND POOL, (B WILDCAT
4. LO				th any S	tate require	ments.*)		East Bluebel	
	16071	FWL, 1987' FSL	USM					11. SEC., T., E., M., OR AND SURVEY OR AN	BLK. R ea
At	t proposed prod. zon	e SEC 34-Tl	S-RIE					SEC 34-T1S-F	JE
14. DI	ISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE	•			12. COUNTY OR PARISH	13. STATE
N:	ine miles Ea	ast of Roosevel	t, Utah					Uintah	Utah
15. D	DISTANCE FROM PROPO COCATION TO NEARES	DSED*		16. NO.	OF ACRES	IN LEASE		F ACRES ASSIGNED	
P	PROPERTY OR LEASE LIN (Also to nearest drig	е, г т. 16	07 '		640			640	
18. D	ISTANCE FROM PROP	OSED LOCATION*		19. PR	POSED DEPT		20. ROTA	RY OR CABLE TOOLS	
	TO NEAREST WELL, D R APPLIED FOR, ON TH		300'		12,300	V		Rotary	
21. EL	LEVATIONS (Show whe	ether DF, RT, GR, etc.)						22. APPROX. DATE WO	BK WILL START
5	232' GR Ungi	raded	x					11-1-76	
23.			PROPOSED CASH	NG AND	CEMENTI	NG PROGRA	M		
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	оот	SETTIN	G DEPTH		QUANTITY OF CEME	NT
	12-1/4"	10-3/4"	40 lb. K-	-55	2,50			to surface	
	8-3/4"	7-5/8"	26 lb.		10,000		400 s		
	6-3/4"	5"	23 lb.		12,30	0'	Circ.	around liner	
			1	1			I		

This application is to drill and complete a well in the Wasatch Formation. The well is to be drilled vertically with a hole deviation of not more than 1 degree/100'.

Blowout prevention equipment will include recording mud pit level indicator, flow meter, and other warning devices on the derrick floor.

(Supplemental information attached.)

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

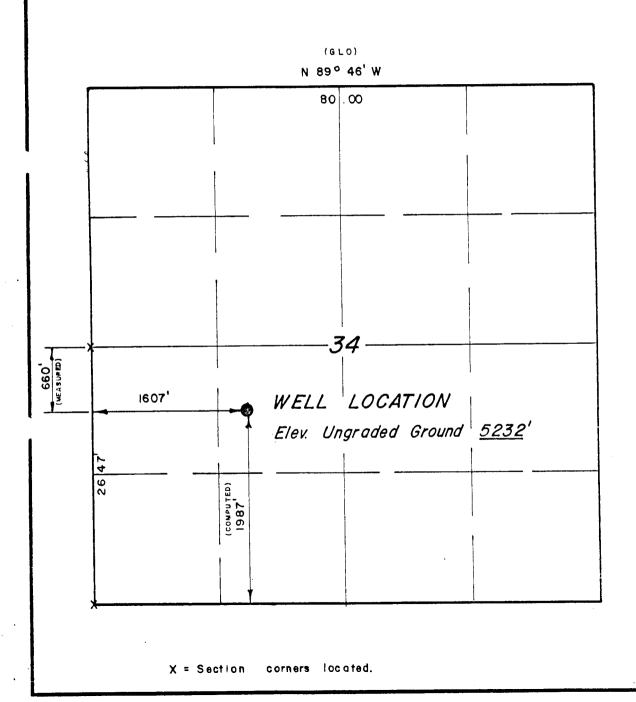
SIGNED G. K. Balley	<u>TITLE Manager, Production & Drilling</u> e	9-6-76
(This space for Federal or State office use) FERMIT NO. 43 044-5024	APPROVAL DATE	
APPROVED BY	TITLE DATE	

PROJECT

TIS, RIE, U.S.B. & M.

FLYING DIAMOND CORPORATION

Well location, located as shown in the NEI/4 SWI/4 Section 34, TIS, RIE, USB&M Uintah County, Utah

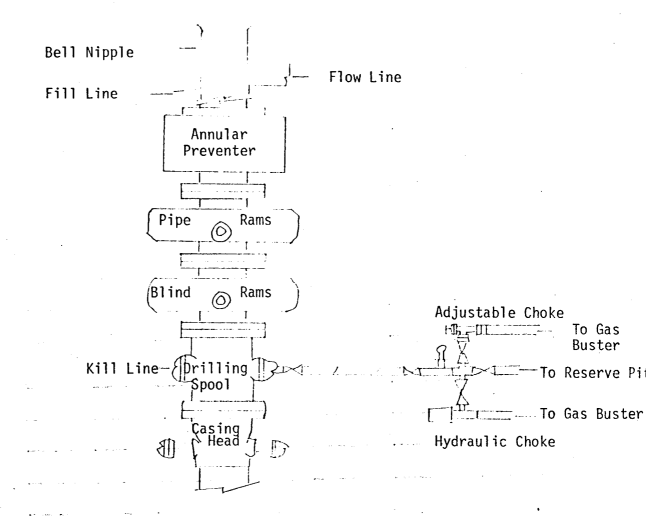


CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY -SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION № 2454 STATE OF UTAH

1	& Land Surveying east - first south Jtah - 84078
SCALE I"= 1-000	DATE 10/6/76
PARTY	REFERENCES
L D TAYLOR J EDDY RS	GLO PLAT
WEATHER	FILE
COOL WINDY	FLY DIA. CORP.



Above the top of the Wasatch, all BOP equipment shall be 3,000 psi working pressure. Below the top of the Wasatch, 5,000 psi equipment shall be utilized. All equipment will be pressure tested to the manufacturer's recommendations upon installation and, thereafter, at two week intervals.

Auxiliary equipment shall consist of upper and lower kelly cocks, full opening valves and inside BOP. Monitoring equipment shall be installed on the mud system.

	FILE NOTATIONS
Date: Out . 10 Operator: A Well No: (Location: Sec. 34	13- Lyine Diamond Carp. Magdalene Papadapulos 1-34 T. 15 R. 15 County: Zuital
File Prepared Card Indexed	Entered on N.I.D.
<u>Checked By</u> : Administrative Ass Remarks: WO	
Petroleum Enganesa Remarks: Director: Remarks:	Mon d Lond Coordinator:
within	Survey Plat Required Blowout Prevention Equipment caphical exception/company owns or controls acreage a 660' radius of proposed site
O.K. Rule C-3 L	O.K. In Unit

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Mugdalene Papa dopulos 1-34 AIE Sec. 34, TIS, RIE MICROFIOHE Carol Kubly 11/30/09 N 42.381 50 SHEETS 5 SQUARE 42.382 100 SHEETS 5 SQUARE 42.389 200 SHEETS 5 SQUARE emergency pit prod. buttenj ATIONAL H20 Fank meter New heater / treaker Well Read] pumps boxler



Flying Diamond Oil Corporation

1700 BROADWAY SUITE 900 DENVER, COLORADO 80202 PHONE (303) 573-6624

Octob er 14, 1976

State of Utah Department of Natural Resources Division of Oil, Gas, and Mining 1588 West North Temple Salt Lake City, Utah 84116

ATTN: Mr. Cleon B. Feight Director

RE: Application for Permit to Drill Magdalene Papadopulos #1-34 Section 34, T-1-S, R-1-E, USM Bluebell Field Uintah County, Utah

Gentlemen:

In connection with our Application for Permit to Drill the above referenced well, enclosed, in triplicate, is a certified copy of the well location plat. Should you require further information, please contact the undersigned.

Very truly yours,

FLYING DIAMOND OIL CORPORATION

Michael H. North

Michael H. North Land Department

MHN/be Enc.



October 19, 1976

Flying Diamond Corporation 1700 Broadway Suite 900 Denver, Colorado 80202

Re: Well No. Magdalene Papadopulos #1-34 Sec. 34, T. 1 S, R. 1 E, USM Uintah County, Utah

Gentlemen:

Insofar as this office is concerned, approval to drill the above referred to well is hereby granted in accordance with the Order issued in Cause No. 131-24.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

> PATRICK L. DRISCOLL - Chief Petroleum Engineer HOME: 582-7247 OFFICE: 533#5771

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (aquifers) are encountered during drilling. e4%

The API number assigned to this well is 43-013-30317.

Very truly yours,

DIVISION OF OIL, GAS, AND MINING

CLEON B. FEIGHT DIRECTOR

CBF/sw cc: U.S. Geological Survey

Form OGC-1b	STATE OF UTAH DEPARTMENT OF NATURAL RESO DIVISION OF OIL, GAS, AND MI	(Other instru reverse s	
	(NOTICES AND REPORTS for proposals to drill or to deepen or plug "APPLICATION FOR PERMIT—" for such p	ON WELLS	6. 15 INDIAN, ALLOTTEE OR TRIBE NA
I. OIL GAS WELL	OTHER Drilling Well		7. UNIT AGREEMENT NAMB
2. NAME OF OPERATOR		terretaria de la construcción de la	8. FARM OR LEASE NAME
FLYING DIAMOND O	IL CORPORATION		Magdalene Papadopulo
8. ADDRESS OF OPERATOR	······································		9. WELL NO.
1700 Broadway, Su	uite 900, Denver, Colorado	80290	1-34
4. LOCATION OF WELL (Report	location clearly and in accordance with any		10. FIELD AND FOOL, OR WILDCAT
See also space 17 below.) At surface			East Bluebell
	07' FWL, 1987' FSL C 34-T1S-R1E		11. SEC., T., B., M., OR BLE. AND BURVEY OR ABBA
			SEC 34-T1S-R1E
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	5232 GR Ungraded	1	Uintah Utah
	heck Appropriate Box To Indicate N		
NOTICE	OF INTENTION TO:	BUBBBQ	UENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON®	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other) Drillin	
(Other)		(NOTE: Report results Completion or Recomp	of multiple completion on Well letion Report and Log form.)
17. DESCRIBE PROPOSED OR COMP	LETED OPERATIONS (Clearly state all pertinen is directionally drilled, give subsurface loca	t details, and give pertinent dates,	letion Report and Log form.) including estimated date of starting

Drilling information attached for the period of 12-1-76 through 12-31-76 (5,950' to 10,040').

. . .

. . .

	I hereby certify that the foregoing is true and correct SIGNED	TITLE	Manager,	Drlg.	& Production	DATE	1-31-77	
_	(This space for Federal or State office use)			•				
	APPROVED BY	TITLE .				DATE _		

APPROVED BY ______ CONDITIONS OF APPROVAL, IF ANY :

*See Instructions on Reverse Side

Page 7 -. FLYING DIAMOND GIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-RIE Uintah County, UT

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DAILY DRILLING REPORT

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12-26-76	TD 10,040'	Day 42; Current Operation: Logging. Summary: Made 15' in 5½ hrs. hole size 8-3/4", Mud Type - low solids, MW 10.3, VIS 41, P-vis 15, Yield 5, Gels 2/3, PH 10.5, Sand 1½, OWS 1-87-12, F-cake 2, WL 10.8, Temp 93°, P-ALK .6, 1.5, Torque 2-3, Drlg assem. same. Hrs breakdown: 5½ hrs drlg, 4½ hrs trip, 3-3/4 hrs C-hole, 11 hrs log. Remarks: BGG 1100 units, conn 1400 units. Made short trip 12 stds GIH trip gas sat out. POH to log. SHOW: Drlg. time Gas 10026-28 28-8 1050-1300-100 No visible show, no cut, no stn. NOTE: Upper shows visible w/DIL DC \$7,354; Cum Cost \$409,604.
12-27-76	TD 10,040'	Day 43; Current Operation: RU to csg. Summary: Made O'. hole size 8-3/4", Mud Type low solids, MW 10.4, VIS 42, P-vis 14, Yield 4, Gels 2/3, PH 10.5, Sand 1, OWS 1-91-8, F-cake 2, WL 10.8, P-ALK .3, .7, Hrs Breakdown: 3½ hrs trip; 6 hrs C-hole, 2 hrs log, Lub-WL 1, Other 11½ hrs LD DP. Remarks: Comp logging. RIH circ hole. Saturated hot wire for 1 hr, abundant oil and gas to surface. MW cut from 10.4 to 9.4 POH laying dwn DP rigging up csg. crew and equipment. DC \$16,400 (\$9000 logs), Cum Cost: \$422,004.
12-28-76	TD 10,040'	Day 44; Current Operation: WOC, Summary: Made O' hrs breakdown: 9 nrs csg; 1½ hrs cmt; 5½ hrs circ hole; 8 hrs other. Remarks: Ran 238 jts 7-5/8" 33.7#, EUT csg (10068') shoe at 10035', float at 9950', circ losing mud 1 bbls/5 min. Built mud vol and cut MW to 10#, raised LCM to 5% . Pumped 300 bbl mud. Losing @ rate of 1 bbl/6 min. CMTD w/325 SXs Howco lite w/10% salt, 75% CFR-2 10 lb gilsonite/sx, 1/4 lb/sx Flo cel. Wt 12.1#/gal Tail w/100 sx Class G cmt w/10% salt, 75% CFR 2, 4% HR-4 15.9#/gal, 1/4 lb/sx Flo CEL. When cmt reached shoe, mud loss decreased to 1 bbl/15 min. CIP 11 PM 11-27-76. Bumped plug w/1700 psi held OK overdisplaced w/22 bbls. DC \$16,997; Cum Cost S445,002.
12-29-76	TD 10,040'	Day 45; Current Operation: Nippling Up. Summary: Hrs. Breakdown: Other 24 hrs. Remarks: Tear out blowout preventers, install 6" 5000# stack. No drlg. Daily Cost: \$113,462; Cum. Cost: \$558,405.
12-30-76 T	D 10,040'	Day 46; Current Operation: Testing BOP's. 24 hrs NU BOP's and testing same; DC \$4,822.00; Cum Cost: \$563,226.59.
12-31-76 TI	D 10,040'	Day 47: Current Operation: PU DP, Mud Type - low solids, MW 10.3, VIS 42, P-Vis 15, Yield 8, Gels 2/6, PH 10.5, F-cake 2, WL 8.4, P-ALK 3.8, Remarks: Install BCP test to 5000 psi, Hydril to 2000 psi OK. DC: 86,855.
	v 129 126 V 200 W Ran Bon	y Callouth

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FLYING DIAMOND OIL CORPORATIC Magdalene Papadopulos 1-34 SEC 34-TIS-RIE Uintah County, Utah

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SEC 34-TI Uintah Co	ounty, Utah		DAILY DRILLING REPORT
12-20-76	TD 9,610'	Day 36; Current Operation of drlg. Hole Size 8-3/ F-5, Dpt. Out 9548', Tot. Type - low solids, Mud W 2/4, PH 10, Sand 1, OWS 1 Temp. 89 degrees, P-ALK same. Hrs. Breakdown: I Lub-WL 1 hr. Remarks: M circ. gas out 3 hrs., sho Conn. Gas 1150 units, Tri brn., soft, sandy; 30% 1 soft, firm, carb., platte friable, tite, cacl. ceme	n: Drilling. Summary: Made 38' in 9 hrs. 4", Bit No. 11, Bit Size 8-3/4", Bit Type Ftg. 271', Rot. Hrs. 77, Grade 8-8, Mud 1. 10.3+, VIS 47, P-VIS 25, Yield 13, Gels 1-89-10, F-Cake 2/32, WL 8.8, 9.2, 1.04; 5, 1.2, Drag 0, Torque 2-3, Drlg. Assem Drlg 9 hrs., Trip 11 hrs., C-Hole 3 hrs., Made 10 stds. short trip, went back to btm., Drt trip gas 2900 units, BGG 800 units, p Gas 4900 units. Shale 90%, 60% red-reddish te gray/green, soft and sandy; 10% dk. black, ey in part. SS 10%, white, frosted, VF-FG, entation. No shows. Daily Cost: \$5,054;
12-21-76	TD 9,671	of drlg. Hole Size 8-3/4 VIS 43, P-VIS 26, Yield 1 F-Cake 2, WL 8.6, Temp. 9 Drlg. Assem same. Hrs BGG 1200-1400 units, Conr red), 60% SS, trace of bl Shows: 9636-48', (Sandst mins., during 9 mins. 96 2500 units, Gas after 150 gold flour., good cut. I correlates to 9550' on Te	<pre>h: Drilling. Summary: Made 61' in 24 hrs. ", Mud Type - low solids, Mud Wt. 10.3, 2, Gels 3/4, PH 10.5, Sand 2, OWS 1-90-9, 2, P-ALK .5, 1.4; Drag 0, Troque 2-3, 5. Breakdown: Drlg 24 hrs. Remarks: 1. Gas 1900 units, Form. 40% shale, (30% ack oil stain on edges, yellow flour. cone, drlg. break, Drlg. time before - 30 538-40', Gas before 1300 units, Gas during 00 units; SS, CL, VFG, friable, tite, bright t. brn. oil stain. 9640' on, MP 1-34 exaco "P". MP 1-34 running 90' low to \$6,845; Cum. Cost: \$375,648.</pre>
12-22-76	TD 9,738'	of drlg. Hole Size 8-3/4 J55R, Dpt. Cut 9,680, Tot Mud Type - low solids, Mu Yield 25, Gels 3/10, Ph 1 WL 9, 9.2, 1.02; Temp. 94 Drlg. Assem same. Dep dcwn: Drlg 15, Trippi 1/4 hr. Remarks: EGG 11 5000 units. No shows. 7	h: Drilling. Summary: Made 67' in 15 hrs. W, Bit No. 12, Bit Size 8-3/4", Bit Type C. Ftg. 96, Rot. Hrs. 34%, Grade 9-6. Ad Wt. 10.3+, VIS 48, EXEXTRY P-VIS 35, 1, Sand 2, OWS 1%-89.5-9; F-Cake 2/32, C degrees, P-ALK .7, 1.8; Torque 2-3, bth 9680', Dev. 3/4 degree. Hrs. Break- ng - 6 hrs., C-Hole - 2-3/4 hrs., Survey - 00 units, Conn. Gas 1400 units, Trip Gas 0% shale, gry-dk. gray, 30% SS with trace \$6,222; Cum. Cost: \$382,311.
<u>1</u> 3 -2 3-76	TD 9831'	Hole size 8-3/4", Mud Ty Yield 15, Gels 2/5, PH 11 WL 8.4, 8.8, 1.04, Temp 9 Assembly - same. Hrs Bre Remarks: BGG 1500, Conn	: Drilling. Summary: Made 93' in 23½ hrs. pe - low Solids, MW 10.3, VIS 49, P-VIS 25, , Sand 2, OWS 1-88-11, F-cake 2/32 3, P-ALK .6, 1.5, Torque 2-3, Drlg akdown: 23½ hrs drlg; ½ hr rig repair. 1900, 80% sh, Red-redish brn, 20% SS, no shows. Daily Cost: \$6,643;
12-24-76 -	TD 9915'	Hole Size 8-3/4", Mud Typ Yield 16, Gels 2/5, PH 10 WL 8.8, 9.4, 1.07, Temp 9 Drlg assem. same. Hrs B Remarks: 90% sh, 50% red very cacl. 10% SS, wht f	: Drilling. Summary: Made 84' in 17½ hrs. e low solids, MW 10.4, VIS 48, P-vis 28, .5, Sand 1½, OWS 1-88-11, F-cake 2/32, 4', P_ALK .5, 1.4, Drag 0, Torque 2-3, reakdown - 17½ hrs drlg; 6-3/4 hrs trip. dish brn, sandy, abund., 1t red, very soft, rosted, VF-FG, friable, cacl cmtation. as over 5000 saturated out. DC S6,617.81;
12-25-76	TD 10,025'	Hole size 8-3/4", Mud Typ 26, Yield 16, Gels 2/4, P WL 8.8, Temp 95 ⁰ , P-ALK. Hrs Breakdown: 24 hrs dr	: Drilling. Summary: Made 110' in 24 hrs. e - low solids, MW 10.4, VIS 46, P-vis H 10.5, Sand 1 ³ 2, OWS 1-89-10, F-cake 2, 5, 1.4, Drag 0, Torque 2, Drlg assem. same. illing. Remarks: BGG 1000, Conn 1700, ws. DC \$6,637; Cum Cost: \$402,250.

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FLYING DIAMOND OIL CORPORATIC Magdalene Papadopulos 1-34 SEC 34-TIS-RIE Uintan County, Utah

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DAILY DRILLING REPOPT

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offican co							ru -
12-13-76	(continued)	Expect UTEP at 91 \$9,081; Cum. Cost			stimated 40'	lower. Daily	Cost:
12-14-76	TD 9,224'	Day 30; Current O hrs. of drlg. Ho VIS 39, P-VIS 15, WL 10.1, 1.02; Ter Drlg. Assem sau 9 hrs. Remarks: 300 units. TIH to to 5000 units lim to 2600 units in 9.8 lb./gal. MM, o B.U. abundant free \$330,517.	le Size 8 Yield 6, mp. 92 de me. Hrs. Short Tr o 9224'. it of hot 30 mins. out 9.8.	Gels 2/ grees, F Breakdo tip 10 st Gas at wire. after bo BGG 220	And Type - lox (4, PH 10.5, ()-ALK .6, 1.3; wn: Drlg ad. to 8,324'. 300 units unt MW in 9.8+, M ttoms up at 6 0 units, slow	v solids, Mud X7S 3-90-7; F Drag - 0, To 14, Trip - 1 Circ. 1 hr til bottems up AV out 9.5. 1 5:00 AM, going Vly dropping o	Wt. 9.8, -Cake 2, croue 2, , C-Mud - . BGG c, increased BGG dropped g in with off. When
12-15-76	TD 9286'	Day 31; Current 0 Hole Size 8-3/4", Yield 5, Gels 2/3 9.9, 1.03, Temp 9 Same. Hrs. Break Started drlg at 7 BGG 1500, Conn 210 SHOWS	Mud Type , PH 10.5 2°, P-ALK down: 12 .PM at 9	- low s , Sand I .5, l.2 hrs drl	olids, MV 10. R, OWS 1-90-9 , Drag 0, Ton g, 12 hrs cin	1, VIS 38, P 9, F-cake 2, W que 2, Drlg. c mud. Reman	V 16, NL 9.6, Assem cks: ce then.
		9246-50	900	1400	1800	LM BN OLITIC	DK BN Very C, 30% flour no oil
		9262-70	1400	2500	1500	(SAME)	
12-15-76	TD 9333'	Day 32; Current Op hrs. Hole Size 8- 20, Yield 14, Gels 2/32, WL 8.8, 9.8, Drilling Assembly 4½ hrs circ hole. hole slow, lost 22 60% drk brn, firm 40% SS, shite clr, included. 10% lm on trip. No shows	-3/4", Mu s 2/5, PH , 1.10, T - Same. Remarks 25 bbls m & blocky , VFG-tit brn ocli	d Type - 10.5. S emp 91, Hr Brea : No tr ud on tr , 2% lt e, cacl tic, BGG	low solids, and 1, OWS 3/ P-ALK .6, 1.3 kdown 10 hrs ouble on trip ip. Broke ci gry-green, 20 cementation, 1200, Conn 2	MW 10.4, VIS 4, 89 ¹ 2, 10, F , Drag 0, Torc drlg, 9 ¹ 2 hrs out, trippin rc OK. Shale % red, reddis abundant carb 600, saturate	43, P-V F-cake que 2-3, trip, ag in 50%, th brn, ed out
12-17-7 6	TD 9,412'	Day 33; Current Og of drlg. Hole Siz VIS 42, P-VIS 20, F-Cake 2, WL 9.7, Drlg. Assem sam	æ 8-3/4" Yield 6, 1.02; Te	, Mud Ty Gels 2/ mp. 89 d	pe - low soli 4, PH 10.5, S egrees, P-ALK	ds, Mud Wt. 1 and 1, OWS 1- .8, 1.4, Tor	0.3, 89-10, que 2,
 		Lost 75 bbls. of m Conn. Gas 2200 uni Daily Cost: \$7,32	nud over ts, Form	2.4 hrs. . 50% sha	period. LCM ale (50% red)	3%, BGG 900	units,
12-18-76	TD 9,496'	Day 34; Current Op of drlg. Hole Siz P-VIS 19, Yield 10 WL 9.2, Temp. 92 d same. Hrs. Breakd Form. 60% shale, 4 No shows. Daily C	e 8-3/4", , Gels 2, legrees, H own: Drl 0% SS, B0	, Mud Tyr /4, PH 10 P-ALK .5, lg 23 3G 1200 t	xe - low solid), Sand 1, OW , 1.2; Torque hrs., Other units, Conn. (ds, Mud Wt. 1 5 1-90-9, F-C 2-3, Drlg. A - 1 hr. Rema Gas 2500 unit	0.3, ake 2, ssem rks:
12-19-76	TD 9,572'	Day 35; Current Op of drlg. Hole Siz Yield 11, Gels 2/4 Drlg 22½ hrs., Remarks: BGG 100- shale, 30% SS, 10% 9558, Gas before 1 units. LS with du Curn. Cost: \$363,7	e 8-3/4", , Torque C-Hole - 1500 unit LS (20% 000 units 11 gold f	, Mud Typ 3, Drlg. 1 hr., I cs, Conn. red shal s, Gas du	be - low solid Assem sar Down - ½ hr., Gas - 2400- Le). Show: 1 uring 4000 un:	ls, VIS 45, P ne. Hrs. Bre Other - ¼ hr 3200 units, F No drlg. brea its, Gas afte	-VIS 26, akdown: orm. 60% k. 9554- r 1500

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i FLYING DIAMOND OIL CORPORATIC Magdalene Papadopulos 1-34 SEC 34-TIS-RIE Uintah County, Utah

PAGE 4

Daily Drilling Report

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Uintah Cou	mty, Utah		Daily Drilling	Report
12-8-76	TD 8,168'	of drlg. Hole Size 8-3/4 35, P-VIS 9, Yield 4, Gel WL 10.8, 12.6, 1.06; Temp Drlg. Assem same. Hrs BGG 115 units, Conn. Gas predominently soft, some occasional cut, 10% SS, w carb. included. Small sh 260 units, after 120 unit units, after 130 units; 8	: Drilling. Summary: Made 2 ", Mud Type - low solids, Mud s 1-4, PH 11, Sand 4, OWS 95-5 . 83 degrees, P-ALK .5, .9; To . Breakdown: Drlg 24 hrs. 180 units, 90% shale, 80% brn- hard, extra large marlstone, s ht1t. gray, VFG, hard & tite ows: 7962-68' - before 130 un s; 8040-44' - before 130 units 056-62' - before 130 units, du ost: \$10,386; Cum. Cost: \$28	Wt. 9+, VIS 5, F-Cake 2/32, brque 2-3 mds, Remarks: -dk. brn, some with flour., e, with some hits, during s, during 240 uring 310 units,
12-9-76	TD 8,357'	hrs. of drlg. Hole Sixe Type FP-63; Dpt. Out 8326 Grade 6-6-I, Mud Type - 1 Yield 4, Gels 1-2, PH 10, 1.04; Temp. 82 degrees, P same. Depth 8,357', Dev. hrs., Trip 8 hrs. Remark BGG 160 units, Conn. Gas 100% Shale. Shows: 8,20 400 units, Gas after - 16	: Drilling. Summary: Made 1 8-3/4", Bit No. 9, Bit Size 8- ', Tot. Ftg. 983; Rot. Hrs. 73 ow solids, Mud Wt. 9.1, VIS 34 Sand 1/4, OWS 0-94-6, F-Cake -ALK .4, .7; Torque 2-3, Drlg. 14 degrees. Hrs. Breakdown: s: Trip changed bit and staba 6.300 units, Trip Gas 1300 uni 0-04', Gas before - 170 units, 0 units; Drilling before - 5,	-3/4", Bit 3-3/4 hrs., 4, P-VIS 7, 2, WL 13.4, Assem Drlg 16 alizers. ts. Form. Gas during - Drilling
12-10-76	TD 8,592'	Day 26; Current Operation of drlg. Hole Size 8-3/4 35, P-VIS 8, Yield 7, Cel VL 10.5, 1.04; Temp. 87 d Assem same. Hrs. Brea 90% shale, 10% SS. EGG 5 8434-8454, Gas before - 3	y Cost: \$6,361; Cum. Cost: \$: Drilling. Summary: Made 2 ", Mud Type - low solids, Mud s 1-3, PH 10, Sand ½, CWS 0-93 egrees, P-ALK .3, .7; Torque 2 tdown: Drlg 24 hrs. Remar 00 units, Conn. Gas 3400 units 75 units, Gas during - 3000 un \$9,437; Cum. Cost: \$297,580.	235' in 24 hrs. Wt. 9.2, VIS 8-7, F-Cake 2, 2-3, Drlg. tks: Form. 5. Show:
12-11-76	TD 8,798'	of drlg. Hole Size 8-3/4 VIS 37, P-VIS 10, Yield 5 F-Cake 2, WL 11, 1.04; Ter Drlg. Assem same. Hrs BGG 1000 units, Conn. Gas 10% SS, 10% LS. Show: 31	: Drilling. Summary: Made 2 ', Mud Type - low solids, Mud ' , Gels 1-2, PH 10.2; Sand 1/8, Cp. 34 degrees, P-ALK .5, 1.1; . Ereakdown: Drlg 24 hrs. 1900-2000, Form 80% shale 582-8592', Gas before - 600 un after - 1000 units. Daily Cos	Nt. 9.4, OUS 1-94-5, Torque 2, Remarks: (fractures), its, Gas
12-12-76	TD 8,983	of drlg. Hole Size 83/4" P-VIS 38, P-VIS 15, Yield 91 ¹ ₂ -7; F-Cake 2, WL 10.4, Drlg. Assem same. Rema units, Form. 100% shale. Gas during - 1300 units, (500 units, Gas during - 1300 units)	Drilling. Summary: Made 1 Mud Type - low solids, Mud M 10, Gels 2/4; PH 10.5, Sand 1, 1.15; Temp. 89, P-ALK .5, 1.0 arks: BGG 900 units, Conn. Ga Shows: 8954-56' Gas Before - Gas after - 800 units; 8980-86 00 units, Drlg. time Before 1 old flour., TR cut. Daily Cos	t. 9.5, VIS 38, /8, OUS 1½- ; Torque 2-3, s 1500-2000 850 units, Gas before - 1, During
1 2-13- 76	TD 8,983'	of drlg. Hole Size 6 ¹ / ₂ ", M P-VIS 15, Yield 10, Gels J WL 10.2, 11.6, 1.13; Temp. 2-3, Drlg. Assem same. BGG 2400 units, Conn. Gas SS, sand contains good oil 8978-90', sand, Gas before after - 1600 units, VFG, f Gas before - 1600 units, Lt. Brn. with lite dull go sand, Gas before - 900, Ga VF-FG, tite, blue flour, t shale, Gas before - 1200 u 1100; dk. brn. callite, ye		9.5, VIS 38, , F-Cake 2, rag 0, Torque hrs. Remarks: 10% LMS, 10% t. Shows: units, Gas 30-92', LM, - 900 units; 9042-44' 200 units; 9046-48', Gas after - . oil stain.

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Sec 34-TIS Vintah Cou	Papadopulos l· S-R1E unty, Utah	· · · · · · · · · · · · · · · · · · ·	Daily Drilling Report
12-1-76	TD 5950' -	Hole Size 8-3/4", Mud Type Yield 6, Gels 1-2, PH 11, S P-AIK .3, Drlg Assem - same Sandstone 30%, BGG 40-50, G	55-100 50-100
12-2-76	TD 6200	hrs. of drilling. Hole Si Bit Type F-3, Dpt. Out 598 6-4-I, Mud Type - low soli Yield 4, Gels 1-3, PH 10.5 Temp. 73, P-ALK .24, T Breakdown: Drilling 17-3/	e: Drilling. Summary: Made 266' in 17-3/4 Dize 8-3/4", Bit No. 7, Bit Size 8-3/4", 88', Tot. Ftg. 905', Tot. Hrs. 66 ¹ / ₂ , Grade Dids, Mud Wt. 9.1, VIS 34, ECD 9.2, P-VIS 7, 5, Sand TR, OWS 94/6, F-Cake 2, WL 13.6, Torque 2 rds., Drlg. Assem same. Hrs. 7/4 hrs., Trip 6 ¹ / ₂ hrs. Remarks: BGG 50-70 Dits, Trip Gas 600 units, Form. 90% shale, Cost: \$7,206.
12-3-76	TD 6,580'	hrs. cf drilling. Hole Si 8.9, VIS 35, ECD 9.1, P-VI CWS 96-4, F-Cake 2/32, WL 2 rounds, Drilling Assem. Rig Repair (Swivel) 3/4 hr units, 90% Shale, brn d	: Drilling. Summary: Made 380' in 23 ¹ / ₄ ize 8-3/4", Mud Type - low solids, Mud Wt. IS 8, Yield 4, Gels 1-2, PH 10.5, Sand 1/8, 11.2, 12.8, 1.17; P-ALK .2, .5; Torque - same. Hrs. Breakdown: Drilling 23 ¹ / ₄ hrs., r. Remarks: BGG 80 units, Conn. Gas 120 dk. brn, marlstone, 10% SS, frosted, 1t. gy. s. Daily Cost: \$14,564; Cum. Cost: \$242,965
12-4-75	TD 7,070'	of drlg. Hole Size 8-3/4" 35, P-VIS 7, Yield 6, Gels Cake 2, WL 14, Temp. 80, P same. Hrs. Breakdown: Dr	: Drilling. Summary: Made 480' in 24 hrs. ", Mud Type - low solids, Mud Wt. 9.0, VIS s 1-2, PH 10.5, Sand - TR, OWS 0-95-5, F- P-ALK .2, Drag 0, Torque 2, Drlg. Assem rlg 24 hrs. Remarks: FM 80% shale, nn. Gas 300 units. No shows. . Cost: \$255,050.
12-5-76	TD 7,293'	of drlg. Hole Size 8-3/4" F-4, Dpt. Out 7,293', Tot. 5-6-I, Mud Type - low soli 2, Gels 1-2, PH 10.5, Sand .3, .6; Drlg. Assem sam Breakdown: Drlg 11 ¹ / ₂ hr Remarks: FM 80% shale, 20 Shows: 7080-84', 60 units 7114-20', 70 units before, 80 units before, 300 units	: Trip. Summary: Made 223' in 11½ hrs. ', Bit No. 8, Bit Size 8-3/4", Bit Type . Ftg. 1,305', Tot. Hrs. 52½ hrs., Grade ids, Mud Wt. 8.9, VIS 33, P-VIS 6, Yield d - TR, F-Cake 2, WL 13, Temp 75, P-ALK me. Depth 7,293', Dev. 1 degree. Hrs. rs., Trip 5-3/4 hrs., Rig Repair - 6-3/4. D% SS, BGG 90 units, Conn. Gas 160 units, s before, 390 units during, 80 units after; , 350 units during, 90 units after; 7142-46', s during, 80 units after; no cut on shows. \$7,713; Cum. Cost: \$262,764.
12-6-76	TD 7,560'	hrs. of drlg. Hole Size 8 VIS 35, P-VIS 8, Yield 5, 0 WL 13, Temp. 79, P-ALK .3, Hrs. Breakdown: Drlg. 22-3 80 units, Conn. Gas 150 uni 10% SS. 8400' - 9.0 lbs., 9100' - 10.0 lbs., 10.8 lbs	<pre>a drlg. Summary: Made 267' in 22-3/4 8-3/4", Mud Type - low solids, Mud Wt. 9, Gels 1-3, PH 10.5, Sand - TR, F-Cake 2, .6, Torque 2-3, Drlg. Assem same. -3/4 hrs., Trip 1¼ hrs. Remarks: BGG hits, Trip Gas 975 units. FM 90% shale, 8750' - 9.7 lbs., 9,000 - 9.7 lbs., os., 107. Cut to 9.5 lbs. required to Daily Cost: \$8,500; Cum. Cost: \$271,264.</pre>
12-7-76	'TD 7,885'	hrs. of drlg. Hole Size 8 plus, VIS 34, P-VIS 8, Yie -6, F-Cake 2/32, WL 12.8, Torque 2-3 rds., Drlg. Asso Drlg., ½ hr. Rig Repair (So samll show 7571-7580, gas after. SS, VFG, silty, fr	<pre>brilling. Summary: Made 325' in 23¹/₂ B-3/4", Mud Type - low solids, Mud Wt. 9 eld 6, Gels 1-2, PH 10, Sand - TR, OWS 94 13.4, 1.05; Temp. 75, P-ALK .3, .5; Sem same. Hrs. Breakdown: 23¹/₂ hrs. Swivel). Remarks: BGG 90, Conn Gas 120, 80 units before, 280 units during, 90 units ciable, flour. yellow, cut weak; oil stain - Cost: \$8,079; Cum. Cost: \$279,343.</pre>

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 		STATE OF UTAH RTMENT OF NATŪRAL I /ISION OF OIL, GAS, ANI		SUBMII TR (Other true reverse si		AND BERIAL NO.
	(Do not use this form for p	OTICES AND REPOR roposals to drill or to deepen or LICATION FOR PERMIT-" for	plug back to a different		6. IF INDIAN, ALLOTTE	B OR TRIBE NAMI
1.	OIL GAB OTHI	Drilling Well			7. UNIT AGREEMENT NA	MB
2.	NAME OF OPERATOR			 	8. FARM OR LEASE NAD	(3
	FLYING DIAMOND OIL	CORPORATION			Magdalene Pa	padopulos
8.	ADDRESS OF OPERATOR		·······	······	9. WELL NO.	
	1700 Broadway, Suit	e 900, Denver, Colo	orado 80290		1-34	
	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POOL, OR WILDCAT	
	See also space 17 below.) At surface			East Blueb	ell	
		' FWL, 1987' FSL 34-T1S-RLE			11. SEC., T., R., M., OR I SURVEY OR AREA SEC 34-T1S	
14	PERMIT NO.	15. ELEVATIONS (Show whet	then DE BE (DE etc.)		12. COUNTY OR PARISH	
12.	PERMIT NU.					
		5232 GR Ungr	aded		Uintah	Utah
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data					
	NOTICE OF INTENTION TO:		SUBSEQU	ENT REPORT OF:	1	
	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SH	UT-OFF	REFAIRING V	VELL
	FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE	TREATMENT	ALTERING CA	SING
	SHOUT OR ACIDIZE	ABANDON	SHOUTING	OR ACIDIZING	ABANDONMEN	IT*
	REPAIR WELL	CHANGE PLANS	(Other) _	Drilling		
	(Other)		(NOT	E: Report results	of multiple completion a	on Well

Drilling information attached for the period of 1-1-77 through 1-31-77 (10,040' to 12,678' TD).

18. I hereby certify that the foregoing is true and correct		
BIGNED Call	TITLE Manager, Drilling & ProductionTE	2-3-77
G_K_Bailey		
(This space for Federal or State office use) /		
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE DATE	

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FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-R1E Uintah County, UT

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DAILY DRILLING REPORT

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2-26-77	TD 12,678' PBTD 12,650'	Day 104: Blowing well. SIW at 8:15 AM to RU NOWSCO, SI 2 ¹ / ₂ hrs tbg press 1200 PSI. Ran NOWSCO, blowing nitrogen and injected 75 bbls form wtr., ran to 12,500' shut off wtr and blow hole 30 mins, started out of hole at 2 PM, 2 hrs POOH, and blowing nitrogen while pulling out, opened well at 3:50 w/200# TP, fluid to surface at 9 PM. Blow 65 bbls wtr in 10 hrs w/ no oil dump on treater. DC \$6,744; \$129,450.96
2-27-77		Day 105: NU BOPs. Blow well 13½ hrs 148 BW, SIW, install Cameron Back Press. Valve, move tree and NU BOPs. DC \$3,695.70; Cum \$133,146.66
2-28-77		Day 106: Finished NU BOPs. LD 2-3/8" heat string, PU 2-7/8" string from tbg hanger, test BOPs to 2200 PSI hydril to 1500 PSI, unseat from seal assem, pump hole around w/13.1# per gal mud, circ off gas, building volume. DC \$5,002; Cum \$138,148.66.

FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-T1S-R1E Uintah County, UT

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2-18-77	TD 12,678' PBTD 12,650'	Day 96: Circ hole. Spot 82 bbls form wtr in tbg at 3300 PSI press stopped 2750#, bent RTTS, press build to 3100# in 25 mins pmpd 9 bbls, leveled off at 1 BPM at 4800#. ISIP 4600# 4400# in 8 mins, unseat RTTS, string into easy drill, pmpd 14 bbls w/rate at 1 BPM at 4800#, with circ on backside, pulled out of easy drill, set RTTS at 11,770', same results as above. Circ wtr back from tbg, POOH, Ran easy drill w/Go International & set at 11,770', RIH w/DP & stinger for easy drill, circ out hole. DC \$7,095.80; Cum \$76,837.21.
2-19-77		Day 97: Mill on retainer 11,770'. Spot 10 bbls wtr at retainer, pmp 1 bbls/min at 3000 PSI, stung into retainer 14 bbls wtr, 30.7 bbls cmt, Class "G" w/3/10% LWO, 10 bbls wtr displace to retainer plus 4 bbls, stung into retainer, pmp 10 bbls wtr, 22 bbls cmt at 3/10 bbls/min. Pressure increased from 2000# to 3900# POH & reverse 2 bbls wtr into DP, stung in and pmp ½ bbls wtr thru retainer, stung out and reversed out mud and 10 bbls wtr, approx 20 bbls lt gas cut cmt, cmt in place 1:30 PM, pull stds , ran 9 stds back, circ btms up, POH, pick up 4½" mill, junk basket, and scraper, RIH to 11,770', milling on retainer. DC \$8,105; Cum \$84,942.
2-20-77		Day 98: Run in hole w/RTTS. Finished milling retainer at 11,770' drill cmt 11,780-11,800, drill out retainer #2 at 11,800', drlg cmt to 11,850', continue in hole w/no cmt to BP @ 11,950, circ btms up, POH w/mill, pick up Halliburtor 5½" RTTS pkr. DC \$8,449.50; Cum \$93,391.39.
2-21-77		Day 99: Circ. hole. RIH w/RTTS to 11,770', displace DP w/form wtr, pkr at 11,770' 2800# differential pressure, 1800# standing pressure when open DP for inflow test, open on 12/64" choke and flowed 15 mins, bleed off pressure immediately w/1½ bbls back change to 3/4" choke, flow back 2½#/bbl wtr in 45 mins, rate diminished 30 gals/hr at end of 1 hr, rate diminished to 18 gals/hr at end of 4 hrs, unseat pkr, reverse out wtr from DP, circ btms up, POH w/RTTS, pick up 4½" mill, junk basket and scraper, RIH to BP @ 11,950', circ out hole. DC \$6,987; Cum \$100,378.39.
2-22-77		Day 100: Trip in w/tbg. RIH w/mill from BP at 11,950', to 12,623'. Pull back up to 11,950 without circg, circ out hole at 11,950', LD DP, set 5½" Model FB Baker Pkr at 9948' w/Go International. Ran 5.20 Bkr Prod Tool, 1.04 long Otis "N" Nipple w/PN Plug, 1 jt 2-7/8" tbg 29.78' 1.04 long Otis X nipple, 1 jt 2-7/8" tbg 29.69', mill out extension 6.14, present time trip in w/2-7/8" tbg and seal assembly. DC \$6,025.32; Cum \$106,403.71.
2-23-77		Day 101: Landing heat string. Finished trip in w/2-7/8" tbg & Baker seal assem. top of pkr at 9948'. Displ mud out of hole w/wtr, circ around w/Baroid inhibitor, spot 25 bbls 180° diesel in tbg, pmpg thru back pressure valve and tbg hanger, sling into pkr, check same, pull from 72,000 to 80,000, donut hung in preventor and pulled crossover sub out of top of hanger. Pick up BOP & check same, OK, pick up heat string, present time landing same. DC \$8,198; Cum \$114,602.
2-24-77		Day 102: Flowing well. Landed heat string, installed tree, remove Otis plug from "N" nipple at 10,016', 1600# at surf immediately, building to 2500# in approx 10 mins. Open well on 8/64" ch., gradually opening to 25/64" over a 2 hr period press falling to 0 in 2 hrs. Flowed well 11 hrs w/small stream of wtr, some gas to surface in 11 hrs, mud to surface in 12 hrs, mud flowing by head, estd 20 bbls mud out at this time. DC \$4,835; Cum\$119,436.96.
2-25-77	(Day 103: Blowing well. Flow vell 24 hrs, turn well thru treater at 5 AM , TR of mud & 30% wtr. Not making much. RU NOWSCO at present. DC \$3,270; Cum \$122,706.96

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FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-T1S-R1E Uintah County, Ut

DAILY DRILLING REPORT

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2-5-77 TD 12,678' PBTD 12,650'	Day 83: Flowing on 32/64" choke, wellhead press 250 PSI, approx. 600 BW, 0 BO in 13 hr period. Released rig.
2-6-77	Day 84: Flowed 361 BO plus 800 BW in 24 hrs. TBG Press 250 PSI on 32/64" choke.
2-7-77	Day 85: 275 BO + 738 BW, TP 250 PSI 32/64" ch. Recovered 2138 BW to date, total load wtr to be recovered was 2100. PH 7.5, CHL 2400, S.G. Formation wtr.
2-8-77	275 BO, 944 BW No gas guage, 32 CH. 200 TP, down 0 hrs.
2-9-77	RU loggers, ran prod. logs, Gamma ray, temp, oil cut & wtr tracer log. With well flowing on 25/64" ch. WHP 250 PSI. Water enteries at 11,846-58 685 BPD. 11,918-22 60 BWPD, Major Oil at 12,228- 48. (197 BO, 727 BW, no gas gauge, 28 ch, 300 TP.
2-10-77	260 BO, 728 BW, No gas guage, 18 ch, 550 TP.
2-11-77	Trip donut off 2-7/8" tbg. MW 14, finished NU BOP, lay dwn heat string, picked up BOP's to remove donut, prep to press test BOP's. DC \$18,819; Cum \$23,209. 103 BO, 130 BW, no gas gauge, 18 ch, 600 TP, dwn 14 hrs, SI logging.
2-12-77	Day 90: Circ out hole. Removed donut. MU BOP. Press test to 3400 PSI, held OK. Tested hydrill to 1500 psi, held OK, pmpd 15 bbls 14 #/gal mud dwn tbg, kill well. Unseat from pkrs. Press on annulus increased to 2200 psi. Circ hole w/14#/gal mud. D.C. \$5,249; Cum \$28,458.
2-13-77	Day 91: PU DP & pkr plucker. Finish circ hole. POH w/seal assembly. PU Kelly & Pkr plucker, junk basket, 12- 3-1/8" DC's, 90 jts 2-7/8" DP, change pipe rams, PU 3-1/8". Finished running in hole w/2-7/8" DP. DC \$11,449; Cum \$39,900.
2-14-77	Day 92: Running junk basket. Pluck pkr at 9952'. Circ BU. MW in 14.0, out 13.1, abundant oil on shaker. Mill over pkr. POH w/pkr. RU Go International to run junk basket. DC \$7,196; Cum \$47,097.
2-15-77	Day 93: Circ hole. Run Go International wireline junk basket w/4.4" guage ring, ran into top liner at 9909' and start work dwn hole to 9990', hang tools and pull back up, pull out of hole w/junk basket, run in hole to 9952 w/4½" mill, junk basket, and scraper, pick up 81 jts 3½" DP, continued in hole to 12,484', pull 11 stds to 11,457', DP start blowing, pmp 11 bbls 14#/gal dwn DP, fill flow back, cut MW to 14.4#/gal, circ hole, circ 6 hrs to get gas off, after 6 hrs, still cutting back from 13.4 to 13.1#/gal. DC \$6,570; Cum \$53,667.10.
2-16-77	Day 94: Circ Hole. Finished circ off gas, POOH, RU Go International and ran junk basket to 12,000'. Ran Bkr cast iron BP set at 11,950'; ran Howco easy drill retainer and set at 11,799', RIH w/DP & stinger to 11,792', circ out hole w/13.4#/gal mud, prep to squeeze. DC \$7,764.31; Cum \$61,431.41.
2-17-77	Day 95; Test packer leak. Spot 86 bbls form wtr in DP, stung into easy drill at 11,799' 2900#/sq. inch in differential between wtr in pipe and mud on back side, pmp at 3400 psi ½ bbl up annulus, POH, pick up RTTS & run in hole, set at 11,770', pmp dwn DP 3500 PSI at ½ bbl/min, no rtns to surface, spot form wtr in DP to check further. DC \$8,310; Cum \$69,741.41.

FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-T1S-R1E Uintah County, UT

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2-2-77	TD 12,678'		· _• •	
	PBTD 12,650	Day 80: Perforat	ing. Ran Bkr seal	assembly & 330 jts 2-7/8" C-75
		ABC Tbg (9895.75') landed tbg in pkr	at 9952 w/800 lbs tension.
		PU 129 jts 2-3/8"	tbg 4000'. Landed	at 4019.05'. Install tree.
		Press test to 500	O PSI OK, press tbg	& tree to 7000 PSI, held OK.
		RU Dresser Atlas,	RIH to TD w/run No	. 1 and perf $w/2-1/8$ " hollow
		carrier premium c	harge dual magnetic	standoff gun following intervals:
			20 T 1 271	
		INTERVAL	TIME	PRESS 400 pci
		12,244-78	4:35 AM	400 psi
		12,244-48	4:36 AM	400 psi
		12,228-32	4:38	400 psi
		12,218-22	4:40	500 psi
		12, 170-74	4:42	550 psi
		12,150-52	4:43	550 psi
		12,146-48	4:45	550 psi
		12,076-80	4:49	700 psi
		11,976-80	4:52	750 psi
		11,918-22	4:55	850 psi
		DOU into lubricat		2100 psi, RU, run no. 2 SIH.
		PUH INLO IUDIICAL	or at J.J. And, is -	Gradually increasing to
		1400 psi.	press. II Jo par.	Graduarry increasing co
0 0 77		Day 81: Flowing.	Completed perfor:	ating following intervals:
2-3-77		INTERVAL	TIME	PRESS
			8:26	1400
		11,856-58	8:27	1450
		11,846-52	8:30	2100
		11,815-17		2250
		11,757-60	8:33	2230
		11,726-33	8:37	2400
		11,670-74	8:39	2400
		11,639-43	8:42	2450
		11,618-26	8:44	2450
		POH for Run #3 at	9:12, TP 1900 PSI	
		11,568-72	12:34	1300
		11,558-60	12:36	1300
		11,548-50	12:37	1350
		11,540-43	12:40	1400
		11,523-25	12:42	1450
		11,494-98	12:44	1450
		11,444-50	12:46	1450
		11,422-26	12:40	1450
		Δ1 PM TP 1300 PG		psi by 2:45 PM. Open on 8/64"
		TP dropped to 50	nsi in 30 mins . F	lowed 16 hrs, recovered 100 bbls
		wtr w/TR oil. ver	v little gas. DC	\$17,375; Cum \$966,972.
2-4-77		Day 82: Acidize	well w/10 stgs, ls	t 9 stgs 1500 gal gel, 3000 gals
//		15% HCL, 3500 gal	s form wtr w/diver	ter in last 700 gals, follow
		10th stg w/no div	verter and 105 bbls	flush, radio-active source
		throughout job ur	til final flush, f	low meter quit after 7th diversion
		dropped. SD and r	epair same, 25-30	balls each stage, ISIP 5000#,
		5 mins 4970 # 10	mins 4950#. 15 min	s 4920#, 1-1/3 hr turn to pit at
		4700#, work choke	e up to 30/64", pul	1 well pressure dwn to 500 # in 35
		mins, load well t	hroughout nite, 32	/64" choke last 4 hrs w/375-400# TP,
		recovered approx	600 BF, total flui	d pmpd 1800 bb1s, 1200 BLFTBR,
		may rate 15 hb1/r	nin, min rate 4 bbl	s/min, avg rate 11 bbls/min.

TP 400 PSI. DC \$49,703; Cum \$1,016,675.

max rate 15 bb1/min, min rate 4 bb1s/min, avg rate 11 bb1s/min. Max press 8500, min press 5900, avg press 7600. Opened well @ 3:50 PM TP 4700 PSI, open on 30/64" ch for 30 mins, TP dropped to 500 PSI. Set ch at 32/64". Flowed thru nite (15 hrs) recovered 600 BLF.

FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-T1S-R1E Uintah County, UT

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Daily Drilling Report

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2-1-77 TD 12,678' PBTD 12,650' Day 79: Ran bkr model FB pkr w/3" bore, 6' MO extention, 1 jt 2-7/8" tbg (30.89'), 1' long "F" nipple (2.31" ID), 1 mule shoe jt (29.55). Set pkr w/Dresser Atlas at 9952'. PU Seal assembly & 332 jts 2-7/8" C-75 tbg. Landing tbg at report time. DC \$11,635; Cum \$894,870.

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FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-RIE Uintah County, UT

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Page 11

P

Daily Drilling Report

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1-23-77	TD 12,574'	Day 70: Drilling. Made 98' in 24 hrs. MW 12.8,
		BGG 375; Conn 3000. FM 90% SH (60% Dk gry, 20% lt gry, 20% reddish brn) 10% SS
	·	SHOW DRLG. BREAK GAS: BEFORE DURING AFTER 12,460-70 17-10 SH 350 2800 750 No Fluor, no cut. DC \$6,779; Cum \$758,485.
1-24-77	TD 12,653'	Day 71: Drilling. Made 106' in 24 hrs. MW 12.8. BGG 150-300, Conn 1600. FM 80% SH (60% dk gry, 20% 1t gry, 20% red) 20% SS VF-FG, no shows. DC \$6,719; Cum \$765,204.
1-25-77	TD 12,678'	Day 72: Logging. Drld to 12,668. Circ BU. Short trip 10 stds OK, circ 3 hrs, POH strapping pipe. SLM correction 10' from 12,668' to 12,768'. RU Schlumberger & log to 12,678'. BGG 300 units, Conn gas 1600. ST 3240, FM 90% SH (50% lt gry, 30% drk gry, 20% red) 10% SS. DC \$6,772; Cum \$771,976.
1-26-77	TD 12,678'	Day 73: Running csg. Finished running electric logs, TIH, circd trip gas out, saturated for 15 mins. POOH, LD BHA, rig to run csg., ran 2 jts, tong unit broke dwn, wait on same(New tong unit arrived on location. DC \$19,872; Cum \$791,849.
1-27-77	TD 12,678'	Day 74: WOC. Ran 65 Jts $5\frac{1}{2}$ " 23# P110 FL-45 Csg, landed at 12,674.00 circ btms up. Gas saturated out for $\frac{1}{2}$ hr. circ for 2 hrs. moving pipe 20', cmt w/765 sx Class G w/1 $\frac{1}{2}$ % CFR2, 2% HR4. 15.81b/gal. Read 500 gal mud flush ahead. Top of liner 9909.05, pkr at 9924.81 landing collar 12,668.28, shoe 12,674.00'. Plug dwn 6 PM, pmp rate 2 BPM, press 1000 psi on flush. Rate 6 BPM at 1500 psi on cmt. Full returns throughout, bump plug w/2500 psi, tested OK, total displacement 165.5 bbl. DC \$17,367; Cum \$809,226.
1-28-77	TD 12,678'	Day 75: Drlg. cmt. RIH to top of cmt at 8986' (approx. 1060' cmt) Drlg cmt at 9759.Top of liner 9909'. DC \$14,501; Cum \$823,728.
1-29-77	TD 12,678'	Day 76: Cleaning 5½" liner. Finished drlg cmt. top of liner at 9909' circ out hole, press tested liner lap to 2500 psi for 10 mins - OK POOH, PU 4½" mill, junk basker, csg scraper, 2 3 1-8" DC's, 89 jts of 2-7/8" DP. RIH to top of liner, mill out packoff bushing at 9924'. DC \$45,108.; Cum \$868,836.
1-30-77	TD 12,678'	Day 77: LDDP, Made trip into top of liner, cleaned out cmt above float, drlg plug and landing collar 12,625', drlg out cmt in btm jt to 12,650', displaced hole w/wtr, mixed chromatic all way around, and spotted 2% KCL in liner. LDDP. DC \$7292; Cum \$876,128.
1-31-77	TD12,678 PBTD 12,650'	Day 78: Logging hole. Finished LDDP and DC, removed rotating head PU BOP's, installed tbg hanger, set on BOP's, and changed to 2-7/8" pipe rams, pressure tested hanger to 4000 psi w/Cameron, PU drossor atlas and running Bond log Correlation log and collar

RU dresser atlas and running Bond log. Correlation log and collar locator. DC \$7,107; Cum \$883,235.

Page 10				
FL¥ING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-T1S-R1E				
Uintah County, UT		Daily Drilling Report		
1-18-77 TD 12,061	Short Trip 10 stds		00,	
1-19-77 TD 12,162	BGG 775-900 units, time saturated. 9 some porcelainite, soft, firm, some 1 frosted, VF-FG, ha Some 1t gry, VFG & SHOWS 12,062-68 SS, VF-MG, friable 12,092-98' SS as above, some in samples. 12,108-16' SS wht, frosted, V TR cacl on fractur 12,144-	DRLG BREAK BEFORE DURING AFTER 13-18 480 1000 500 a, hard & tite, no visible show in samples. 12-9 360 650 475 VF-FG, w/show of mica inclusions, no visible show $16-9\frac{1}{2}$ 275 650 500 VF-FG, hard & tite, some salt & Pepper, unconsolidate red edges. No visible show in samples. no break 500 saturated 900 of oil on pit, no visible show, cut MW 12.6 to 11.5.		
1-20-77 TD 12,218	hole in pipe at 12 120, conn saturate	<pre>in 14½ hrs drlg. MW 12.8, Remarks: Trip for ,216', hole in DC #10 & 11 from bottom, BGG 80- d, 90% SH w/50% red-reddish brn, 40% lt gy to gry, k gry-blk, 10% SS clear frosted VF=MG, priable GAS DRLG BREAK BEFORE DURING AFTER No change 160 300 150 drlg time st \$736,393.</pre>		
1-21-77 TD 12,334	Trip 5800, 90% SH, soft to firm, silty VF-FG, hard & tite SHOWS 12,240-46			
1-22-77 TD 12,449	BGG 200-400 Conn 24 20% SS VF-FG. SHOWS 12,338-42 12,348-52 12,410-16 12,348-42 DC \$7,219; Cum \$751	Made 115' in 23-3/4 hrs drlg. MW 12.8, 400, FM 80% SH (50% dk gry, 20% red, 30% lt gry) DRLG BREAK GAS: BEFORE DURING AFTER 12-8 SS 400 1550 400 No show 12-7 ¹ / ₂ SS 400 3400 450 No show 18-12 ¹ / ₂ SS 425 850 300 no Show 15-11 SS 200 975 325 No show 1,705.	,	

FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-RIE Uintah County, UT

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DAILY DRILLING REPORT

1-12-77	TD 11,367'	Day 59: Current Operation: Drilling. Made 45' in 11 hrs drlg. Hole Size $6\frac{1}{2}$ ". Mud Type Floc., MW 12.3, VIS 43, P-vis 23, Yield 7, Gels 1/2, PH 9, Sand 1/2, OWS TR 80,20, F-cake 2, WL 8.4, 8.2, 1.02, Temp H 100, L 90, P-ALK .1, .3, Drag 0-5, Torque 0-2, Drlg. Assembly Same, 11 hrs drlg.; 10-3/4 hrs trip; 2 hrs C-hole; $\frac{1}{4}$ hr survey. Remarks: Trip for bit at 11,335', BGG 20-25, Conn 825, trip saturated 100% SH, w/20% dk gry-blk firm blocky, lignite w/20% red to reddish brn sandy. 60% gry, soft, firm some waxy, w/fine carbon inclusions. Occassionally cacl on SS fractures edges. TR of SS, wht frosted, fine - MG hard & tite cacl , VFG friable shaley in part.11,316 to 11,322, 12-7 $\frac{1}{2}$ ft gas B15, D 60, A 20, TR of cacl w/TR oil in pits. Dull yellow flour weak cut dk brn oil stain, 11,330-32 broke from 15-12 min/ft. Gas B20, D 40, A 25, no apparent shows in samples, some frac indication. 11,340-42', broke 14 min- $6\frac{1}{2}$ min/ft. Gas B50, D 150, A 30, no visible shows, some cacl on fractured edges. DC \$9,456; Cum Cost \$673,332.
1-13-77	TD 11,481'	Day 60: Current Operation: Drilling. Made 114' in 23-3/4 hrs. Hole Size $6\frac{1}{2}$ ". Mud Type - Floc, MW 12.5, VIS 43, P-vis 27, Yield 9, Gels 1/2, PH 10Sand 1/2, OWS TR 78, 22, F-cake 2, WL 9, 8.4, 1.07, Temp H 103, L 94, P-ALK .3, 1.3, Drag 0-10, Torque 0-2, Drlg. Assembly Same. 23-3/4 hrs drlg; $\frac{1}{4}$ hr pmp dwn. Remarks: Raised MW to 12.5#/gal. BGG 25-100 units, Conn 200 units to saturated. 90% SH, 60% gry to dk gry., 30% red-reddish brn, 10% dk brn-black, 10% SS. Show 11,434-46, 12 min to 7 min per ft. Gas B 20, D saturated, A 60-80. Some fractured cacl. SHOW 11,464-68. No change in drlg time, B 80, A 50 w/no visible show in samples. DC \$10,384; Cum \$683,715.
1-14-77	TD 11,580'	Day 61: Current OPeration: Drilling. Hole Size 6½". Made 99' in 24 hrs. Mud Type - FLOC, MW 12.5, VIS 52, P-vis 38, Yield 15, Gels 1/3, PH 10, Sand 1/2, OWS TR 81-19, WL 8.8, 8.2, 1.07, Temp H 107, L 103, P-ALK .3, 1.3, Drag 0-5, Torque 02, Drlg Assembly - same. 24 hrs drlg. Remarks: BGG 250-350 units, CONN 1800-2500 units. 90% SH w/40% lt gry, 30% drk gry to blk, 30% reddish brn, 10% SS. SHOWS Before During After 11,460-62'- 14-9 min/ft 90 310 60 11,486-92' - 16-8 min/ft 40 250 50 11,518-26' - 18-15 min/ft 45 190 150 11,532-40' - 17-13 min/ft 175 1980 300 No visible show in samples. Description: 30% dk gry to blk SH w/cacl frac on edges w/TR blk at stem w/very weak cut. DC \$6,516; Cum \$690,231.
1-15-77	TD 11,681'	Day 62: Current Operation: Drilling. Made 101' in 24 hrs drlg. Hole Size $6\frac{1}{2}$ ", MW 12.5, VIS 45, P-vis 27, Yield 12, Gels 2/3, PH 11.5, Sand 34, OWS 81-19, F-cake 2, WL 8.8, Temp 108, P-alk .4,.8 Drag 0-5, Torque 0-2, Drlg Assembly - same. 24 hrs drlg. Remarks: BGG 60-80, Conn 300-600, FM: 90% SH (20% dk gy, 30% red, 40% lt gy) 10% SS. SHOW Before During Before During After 11,660-66' 10 $6\frac{1}{2}$ 70 110 70 SS wh FG hd & tite. No flour or cut. DC \$6,948; Cum \$697,174.
1-16-77	TD 11,803'	Day 63: Current Operation: Drilling. Made 122' in 24 hrs drlg. Hole Size 6 ¹ / ₂ ". MW 12.6, VIS 46, P-vis 20, Yield 16, Gels 2/4, PH 10, Sand 1/2, OWS 82-18, F-cake 2, WL 8.6, Temp 103, P-alk .2, Drag 15, Torque 0-2, Drlg. Assembly - same. 24 hrs drlg. Remarks: BGG 60-70, Conn 210, FM 100% SH (60% 1t gy. DC \$7874;
11.842-46"	10-3 E	Cum Cost \$705,058. Day 64: Current Operation: Drilling. Hole Size 6 ¹ / ₂ . Made 139' in 24 hrs. MW 12.5, VIS 46, P-vis 28, Yield 13, Gels 2/4, PH 9.5, Sand 1/2, OWS 81-19, F-cake 2, WL 9.2, 9.2, 1.0, Temp 104, P-ALK .1, .¢ Drag 15, Torque 0-2, Drlg Assembly Same. Remarks: BGG 50-100, (50% 1t gy, 40% Red, 10% dk gy to blk) 10% SS. 3 80, D 340, A 90; 11,848-50' 8-3 B 90, D 200, A 50; 0 400, A 100, Sloughing causing poor samples. No visible shows. DC \$7,747; Cum Cost \$712,805.

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FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-RIE Uintah County, UT

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DAILY DRILLING REPORT

1-4-77 TD 10,410', Day 51; Current Operation: Drilling, Made 122' in 24 hrs. Hole Size 6¹/₂", Mud Type - low solids, MW 10.4, VIS 45, P-vis 23, Yield 11, Gels 2/4, PH 10.5, Sand 3/4, OWS 0-90-10, F-cake 2, WL 8.6, 8.4, 1.02, Temp 93, P-ALK .4, 1.0, Drag 5, Torque 0-2, Drlg Assembly Same, 24 hrs drlg. Remarks: BGG 30, Conn 2500, FM 90% sh (70% Red 20% gy); 10% SS. SHOW No drlg. break GAS 10326-32 Before 40, During 105, After 40 SS VF-FG, Friable calc. Tr gold flour, good cut, TR blk on stn. DC \$11,137; Cum Cost \$559,047. 1-5-77 TD 10,553' Day 52: Current Operation: Drilling. Made 143' in 24 hrs. Hole Size 6¹/₂", Mud Type - low solids, MW 10.4, VIS 46, P-vis 24, Yield 12, Gels 2/5, PH 10.5, Sand 3/4, OWS TR 40-10, F-cake 2, WL 9.4, 8.8, Temp 97, P-ALK .4, 1.9, Drag 5.10, Torque 0-2, 24 hrs drlg. Remarks: BGG 35, Conn 1100, FM 90% shale (Reddish brn) 10% SS no shows. DC \$8,192; Cum Cost: \$607,240. Day 53: Current Operation: Drilling. Made 145' in 23 hrs. Hole Size 6¹/₂", MW 10.4, VIS 46, P-vis 26, Yield 13, Gels 2/5, PH 10.5, Sand 3/4, OWS 88-12, F-cake 2, WL 8.4, 8.2, 1.02, Temp94⁰, P-ALK .3, .9, 23 hrs Drlg., 1 hr rig repair, 1-6-77 TD 10,698' Remarks: BGG 40-50, Conn 2400-4000, FM 90% SH, 10% SS. SHOW GASBefore During After 10,598-606 25 57**5** 50 SS wh cl VF-FG friable tite no flour, cut or oil stn. DC \$7,665; Cum Cost: \$614,906. 1-7-77 TD 10,839' Day 54: Current Operation: Drilling. Made 141' in 24 hrs. Hole Size 6¹/₂", Mud Type low solids, MW 10.3, Vis 50, P-vis 30, Yield 13, Gels 3/6, PH 10.5, Sand 3/4, OWS 88-12, F-cake 2, WL 8.6, 8, 1.07, Temp 94,92, P-ALK 13, .8, Drag 5, Torque 0-2 Drlg Assembly Same. 24 hrs drilling. Remarks: BGG 25, Conn 800, FM 100% SH (60% red, 40% 1t gy to gy) No shows. DC \$8,610; Total to Date: \$623,806. Day 55: Current Operation: Drilling. Made 134' in 24 hrs. Hole size $6\frac{1}{2}$ ", MW 10.4, VIS 46, P-vis 26, Yield 11, Gels 2/3, 1-8-77 TD 10,973' PH 10.5, Sand 42, OWS 90-10, WL 9.5, 9.2, 1.03, Temp 95-93, P-ALK .3/.8, Drag 5, Torque 0-2, Drlg Assembly-same. 24 hrs drlg. Remarks: BGG 15-25, Conn 800, FM 90% SH (70% lt gy, 30% red). 10% SS. SHOW GAS BEFORE DURING AFTER 10,918-22 SS 15 DC \$8,820; Cum Cost: \$632,627. 55 20 1-9-77 TD 11,096' Day 56: Current Operation: Drilling. Made 123' in 24 hrs Hole size: 6¹₂", MW 11, VIS 53, P-vis 34, Yield 16, Gels 3/4, PH 10, OWS 82-18, F-cake 2, WL 9.6, 1.04, Temp 97, P-ALK .2,.7, 24 hrs drlg. Remarks: BGG 10, Conn 150-500, FM 90% SH 10% SS No shows. DC \$7,501; Cum Cost: \$640,128. Day 57: Current Operation: Drilling. Made 120' in 24 hrs. Hole size $6\frac{1}{2}$ ". MW 11.5, VIS 49, P-vis 33, Yield 16, Gels 3/10, 1-10-77 TD 11,216' PH 10, Sand 1, OWS 0-86-14, F-cake 2, WL 9.1, 8.8, 1.03, Temp 101 98, P-ALK .05 .6, Drag 0-5, Torque 0-2, Drlg. Assembly -same.

 24 hrs drlg. Remarks: BGG 20, Conn 180-2000, FM SH 90%, SS 10%, raised MW to 11.5 PPG. No shows. DC \$7,528; Cum Cost: \$647,656.

 1-11-77 TD 11,322'

 Day 58: Current Operation: Drilling. Made 106' in 22 hrs. Hole Size: $6\frac{1}{2}$ ". MW 12, VIS 53, P-vis 35, Yield 17, Gels 1-4, PH 10, Sand 1/2, OWS 87-13, F-cake 2, WL 8.4, 8.0, 1.05, Temp 102, P-ALK 1.1, 1.0, Drag 0-5, Torque 0-2, Drlg. Assembl

Temp 102, P-ALK 1.1, 1.0, Drag 0-5, Torque 0-2, Drlg. Assemblysame. 22 hrs drlg; 2 hrs BOP test. Remarks: BGG 15, Conn 90-100, FM 100% SH (50% gy, 30% red, 20% dk gy to blk). Raised MW from 11.5 to 12.0 PPG. SHOWS: 11,210-16, no brk, SH 10 before, 130 during, 15 after. 11,288-92 17 before, 12 during SS, 25 before, 95 during, 15 after. No cut no stn. DC \$16,219; Cum Cost: \$663,875. Page 7.

FLYING DIAMOND OIL CORPORATION Magdalene Papadopulos 1-34 Sec 34-TIS-RIE Uintah County, UT

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DAILY DRILLING REPORT

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1-1-77 TD 10,04	Day 48; Current Operation: Trip. Made 9' in 4½ hrs. Hole size 6½", Mud Type - MW 10.2, VIS 40, P-vis 14, Yield 6, Gels 1/2, Sand Nil, OWS 43-7, F-cake 2, WL 9.9, P-ALK 5/1.1, Drlg Assembly B-S-SS-s-1DC-S-30DC-jars-15 HW. Hrs breakdown: 4½ hrs drlg, 14-3/4 hrs trip DC: \$8,346.
1-2-77 TD 10,12	Day 49: Current Operation: Drilling. Made 78' in $13\frac{1}{2}$ hrs. Hole Size $6\frac{1}{2}$ ". Mud Type low solids MW 10.5, VIS 44, P-vis 26, Yield 10, Gels 2/4, PH 10.5, OWS 0-91-9, F-cake 2, WL 9.8, Drlg Assembly-same, Hrs Breakdown: $13\frac{1}{2}$ hrs drlg; 7-3/4 hrs trip; 2 hrs c-hole, 3/4 hrs other. Remarks: FM 80% sh, 20% SS BGG 25, Conn 30, Trip saturated out. DRLG GAS 10,058-60 before 7 during 5 30 200 30 55 FMG tite no visible show 10,108-112 before 9 during $6\frac{1}{2}$ 37 3900 300 SS FMG FRI por sort flour dull yell fair cut. FLT 82° F. DC \$9,482.
1-3-77 TD 10,28	

ED BLAND INSURE THAT THIS FGRM OGC-8-X PLS FILE IN QUADRUPLICATE PREPARED AND 15 FORMI SENT 70 STATE STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 MAR 9 LAND N OF OIL GAS, & MINING EPORT OF WATER ENCOUNTERED DURING DRILLING Well Name and Number <u>Magdalene Papadopulos 1-34</u> Operator Flying Diamond Oil Corporation Address <u>1700 Broadway</u>, Denver, Colorado 80290 Contractor <u>Anderson Drilling Company</u> Address 1515 Arapahoe, Suite 1075, Denver, Colorado 80202 Location <u>NE 1/4</u>, <u>SW 1/4</u>, Sec. <u>34</u>; T. <u>1</u>; R. <u>1</u> <u>E</u>; <u>Uintah</u> County Water Sands: Depth: Volume: Quality: To-From-Flow Rate or Head-Fresh or salty-1. <u>No water zones encountered in drilling</u> 2. 3. 4. 5. (continue on reverse side if necessary)

Formation Tops:

- NOTE: (a) Upon diminishing supply of forms, please inform this office.
 (b) Report on this form as provided for in Rule C-20, General Rules And Regulations and Rules of Practice and Procedure.
 - (c) If a water quality analysis has been made of the above reported zone, please forward a copy along with this form.

	STATE OF UTAH PARTMENT OF NATURAL RESC DIVISION OF OIL, GAS, AND MI	OURCES (Other instruction reverse si		AND BERIAL NO.
	NOTICES AND REPORTS (proposals to drill or to deepen or plug PPLICATION FOR PERMIT—" for such p		6. IF INDIAN, ALLOTTE	OR TRIBE NAME
			7. UNIT AGREEMENT NA	M¥
	HER Drilling Well			
2. NAME OF OPERATOR			8. FARM OR LEASE NAM	(B
FLYING DIAMOND OIL	CORPORATION		Magdalene P	apadopulos
8. ADDRESS OF OPERATOR			9. WELL NO.	
1700 Broadway, Sui	te 900, Denver, Colorado	80290	1-34	
	ation clearly and in accordance with any		10. FIELD AND POOL, OF	R WILDCAT
At surface			East Bluebe	11
	FWL, 1987' FSL T1SR1E		11. SEC., T., B., M., OR S SURVEY OR AREA	LE. AND
			SEC 34-T1S-	RlE
14. PERMIT NO.	15. BLEVATIONS (Show whether DF	, RT, GR, etc.)	12. COUNTY OR PARISH	18. STATE
	5232' GR Ungrad	led	Uintah	Utah
16. Che	ck Appropriate Box To Indicate N	lature of Notice, Report, or O	ther Data	
NOTICE OF	F INTENTION TO :	aussagu	ENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING	REPAIRING V Altering CA Abandonmen	ASING
REPAIR WELL	CHANGE PLANS	(Other) Drilling	Well	
(Other)		(NOTE: Report results Completion or Recomple	of multiple completion of the second se	on Well m.)
17. DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.) *	TED OPERATIONS (Clearly state all pertinen directionally drilled, give subsurface locat	t details, and give pertinent dates, tions and measured and true vertica	including estimated date depths for all markers	e of starting any and zones perti-

Drilling information attached for the period 2-1-77 through 2-28-77.

18. I hereby certify that the foregoing is true and corr	ect	
SIGNED H. K. Bailey (Mgr. Drlg. and Prod.	
(This space for Federal or State office use)		
APPROVED BY	TITLE	DATE

*See Instructions on Reverse Side

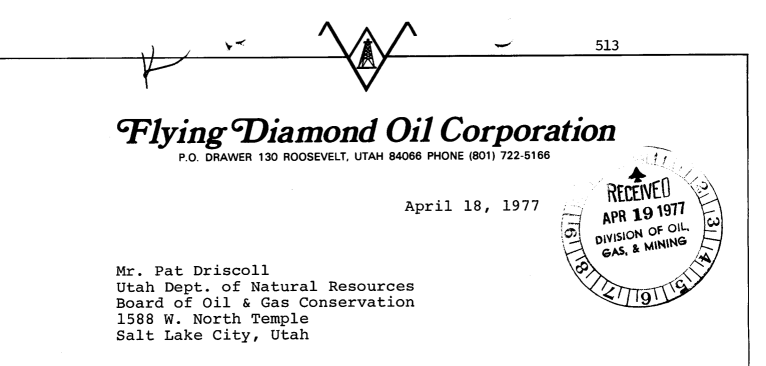
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form GGC-3	¥-						DUPLIC . E*	•	
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		OF NATURAL						5. LEASE DES	SIGNATION AND SERIAL NO.
L		OIL, GAS, AN		NG				Fee	\cap
WELL CO		OR RECOM				AN	D LOG*	6. IF INDIAN,	, ALLOTTEE OR TRIBE NAME
18. TYPE OF WEL			7		Other A	<u>s </u>		7. UNIT AGRE	LEMENT TAME
b. TYPE OF COM		LL LL WELL	DI	R ¥ 🛄		6		-	
WELL X	WORK DE OVER EN	EP- PLUG BACK	DIFF RES		Other	400	CENT	S. FARM OB	
2. NAME OF OPERAT			ion		0 01VI	Sia	12/1	Magdale	ene Papadopulos
TIYING 3. ADDRESS OF OPEN		il Corporat	ION		As It	₹ A.		1-34	
1700 Br	oadway, Si	uite 900, De	enver,	Co1o	ra(80) 80	202	VING		D POOL, OR WILDCAT
4. LOCATION OF WEI At surface 1		-			· * `	ement	(8)•	East B	UEDEII R., M., OB BLOCK AND SURVEY
	-	1987' FSL	sec.	34-11		/9T	TSIL	OR AREA	A., M., OR BLOCK AND SOUVER
At top prod. int	Same	elow						Sec. 3	34-T1S-R1E
At total depth							1001185	12. COUNTY (OR 13. STATE
	Same		1	^{вмит но} , 013-9	LONG I		1850ED 19/76	Uintah	Utah
15. DATE SPUDDED	16. DATE T.D. 1	REACHED 17. DATE	E COMPL. (• • • •			ATIONS (DF, REE		19. ELEV. CASINGHEAD
11/15/76	1/25/77		/23/77				32' GR		5234 CABLE TOOLS
20. TOTAL DEPTH, MD		2,650'	TVD 22.	HOW M	TIPLE COMPL., ANY [®]	•	23. INTERVALS DRILLED BY		
24. PRODUCING INTER			, BOTTOM,	NAME (b	ID AND TVD)*	,			25. WAS DIRECTIONAL SURVEY MADE
11,422' -	12,278'								Yes
26. TYPE ELECTRIC A	HC-GR-CMT		ame	t Bo	d-Gamm	na k	Car 1-2:	5-91	27. was well comed NO
28. CASING SIZE	WEIGHT, LB.			RD (<i>Rep</i>	ort all strings LE SIZE				
10 3/4"	40.5	1986			1/4	63	$\frac{1}{1}$ sxs - C		AMOUNT PULLED
7 5/8"	33.7	10035			3/4		<u>5 sxs</u>		
29.		LINER RECORD				<u> </u>	30.	TUBING RECO)RD
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CI	MENT*	SCREEN (M	D)	SIZE	DEPTH SET (M	
5 1/2"	9905'	12,674'	765				2 7/8	9956	9956'
31. PERFORATION REG	CORD (Interval. 8	ize and number)			82.	1	2 378	4004 ¹	r squeeze, etc.
		,			DEPTH INT				D OF MATERIAL USED
Per Attac	ched				11,422	- 1	2,278 30,		5% in 10 stgs.
							Use	d Balls &	IDA.
33.*					DUCTION			_	
3/23/77	F1	OWING				and t		8hu	status (Producing or ^{it-in)} Producing
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FLOW. TUBING PRESS.	casing pressu		• 01L	BBL.	GAS		wate 0	RBBL.	OIL GRAVITY-API (CORR.) 42
34. DISPOSITION OF G		or fuel, vented, etc.)				-		TEST WITNES	SSED BY
Vented								Ed Whi	cker
35. LIST OF ATTACH	MENTS tion Progr	am							
36. I hereby certify	-		formation	is comp	lete and corr	ect as	determined fro	m all available r	ecords
SIGNED	10	Sall	Г ті	TLE M	lgr. Drlo	<u>1. a</u>	nd Prod.	D AT H	<u>3/25/77</u>
G.	-K. Bailey *(S	e Instructions a	nd Spac	es for A	dditional l	Data	on Reverse S	ide)	

attachments. show the producing lequately identified, cing tool.	TOP	а твов чент. регтя 5322 9337 9337
bis form and in any a a 22, and in item 24 s ge) on this form, ad coation of the cement d 24 above.) d 24 above.) GEOLOGIC MARKERS		желя. регтн 5322 9337 9337
ats given in other spaces on this form and in any attachments. le completion), so state in item 22, and in item 24 show the producing Submit a separate report (page) on this form, adequately identified, al. ple stage cementing and the location of the cementing tool. ee instruction for items 22 and 24 above.) iei instruction for items 22 and 24 above.) al. 38. GEOLOGIC MARKERS		Green River Tgr 3 Wasatch
otherwise shown) for depth measuremeirom more than one interval zone (multiprovide the interval reported in item 33, e additional data pertinent to such intervel should show the details of any multiph interval to be separately produced. (Shi interval to be separately produced. (State interval to be separately produced. (Stat		
is. used as reference ted for separate p a and name(s) (a rately produced, s upplemental record n report on this fo a resurt AND CONTENTS uses rime root on seven a contents	BOTTOM	
or Federal office for specific instructions. Hem 18: Indicate which elevation is us them 23: and 24: If this well is completent therval, or intervals, top(s), bottom(s) for each additional interval to be separ Hem 23: Submit a separate completion Hem 33: Submit a separate completion 33: Submit a separate completion Hem 33: Submit a separate completion Bern ALI MORTA OF FOROUS ZONES: BERTH INTERVAL TESTEO. CUENTON	TOP	
Frem 18: Indicate which elevation is used as reference (where not therms 22 and 24: If this well is completed for separate production for therma 27 and annuales) (if any) for linerval, or intervals, top(s), bottom(s) and name(s) (if any) for for each additional interval to be separately produced, showing the free 29: "Sacks Comment". Attached supplemental records for this is may 33: Submit a separate completion report on this form for each is an 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 14 m 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form for each 33: Submit a separate completion report on this form 16 m 30; Submit 36 m	FOEMATION	

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

a.



RE: Magdalene Papadopolous 1-34 Sec. 34, TlS, RlE Uintah County, Utah

Dear Mr. Driscoll:

Flying Diamond plans to flare produced gas from the subject well for an additional 45 days, until May 30, 1977. This is in accordance with Cause 144-13 and per our telephone conversation this date.

The well was initially completed March 23, 1977. Additional perforating and acidizing on April 1, 1977 resulted in a substantial production increase. Present production is 983 BOPD, 0 BWPD, 665 MCFGD. An estimated 50 MCFD is burned as lease fuel.

Please confirm your verbal approval by signing and returning a copy of this letter.

Very Truly Yours,

E. B. Whicher

Ed B. Whicker Roosevelt Dist. Supt.

- and w: 4/22/117 Martin 20: 4/22/117 APPROVED: Signature

EBW/bh

MAGDALENE PAPADOPULOUS 1-34

I FIAL COMPLETION PERFORATIONS

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TIME	INTERVAL	WHP BEFORE AFTER	COMMENTS
4:35 AM	12,274-78 (4)	0 400	
4:36	12,244-48 (4)	400 400	
4:38	12,228-32 (4)	400 400	
4:40	12,218-22 (4)	400 500	
4:42	12,170-74 (4)	500 550	
4:43	12,150-52 (2)	550 550	
4:45	12,146-48 (2)	550 550	Built To 600# Before Shot
4:49	12,076-80 (4)	600 700	
4:52	11,976-80 (4)	700 750	Built To 800 # Before Next shot
4:55	11,918-22 (4)	800 850	Pulled Out For GOR# 2-2100# 05:30-Back Tasox 06:30-140007:30
8:26	11,856-58 (2)	1400 1700	
8:27	11,846-52 (6)	1700 1950	Built To 2000# Befor Next Shot
8:30	11,815-17 (2)	2000 2100	Built To 2200# Before Next Shot
8;33	11,757-60 (3)	2200 2250	Built To 2300 # Gefore Next Skot
8:37	11,725-33 (7)	2300 2400	
8:39	11,670-74 (4)	2400 2400	
8:42	11,639-43 (4)	2400 2450	Pulled For GOR # 3-1900 # @9:12
8:44	11,618-26 (3)	2450 2450	11:25 2200#-12:25 1400#-12:32 1200#
12:34	11,568-72 (4)	1200 1300	
12:36	11,556-60 (4)	1300 1300	
12:37	11,548-50 (2)	1300 1350	Built To 1400 Before Next Shot.
· · ·	11,540-43 (3)	1400 1400	
	11,523-25 (2)	1400 1450	
12:44	11,494-98 (4)	1450 1450	
	11,444-50 (6)	1450 1450	
12:49	11,422-26 (4)	1450 1450	1300# @ 1:15

	& GAS CON	SERVATION (COMMISSIC	(Other instruction verse side) N		5. LEASE DEBIGNATION	AND BERIAL NO.
CI		TICES AND I				6. IF INDIAN, ALLOTTE	B OR TRIBE NAME
Do not use f	this form for prop Use "APPLI	osals to drill or to o	deepen or plug ba IT-" for such pro	ck to a different prefere	ir. A)	
1. OIL GAS WELL WEL	[]			AUG 3 197	8	7. UNIT AGREEMENT NA	L M D
2. NAME OF OPERATO	2	<u></u>		DIVISION O		8. FARM OR LEASE NAT	×3
Flying D 8. ADDRESS OF OPERA		1 Corporat	ion	GASI	A.	Magdalene 9. well NO.	Papadopu
1700 Bro	adway, Su	ite 900, D	enver, Co	lorado 80290	<u>Ý</u>	1-34 10. FIELD AND FOOL, O	
See also space 17 At surface	below.)		daute with aug o	tate requirementa.		East Blueb	
						11. SEC., T., B., M., OR I SURVEY OR AREA	DLE. AND
		FWL, 1987	' FSL				
14. PERMIT NO.	SEC 3	4-TIS-RIE	Show whether DF, I	T OF stal		SEC 34-TIS	
			2' GR Ung			Uintah	Utah
6.	Charle A			iture of Notice, Rep			
	NOTICE OF INTE			nure or Nonce, Kep	•	INET DOID	
TEET WATER SHU						REFAIRING N	
FRACTURE TREAT		PULL OR ALTER CAS		WATER SHUT-O FF Fracture treatm	INT	ALTERING C	
SHOOT OR ACIDIZE	: 🔲	ABANDON®		BHOUTING OR ACID	ZING	ABANDONME	NT [®]
REPAIR WELL		CHANGE PLANS		(Other)	rt regults (of multiple completion	
(Other)		(0)		details, and give pertine	r Recomple	tion Report and Log for	rm.)
1) 2)	Pull sub	mersible p permanent	ump PKR. @ 9				
3) 4)	Run & se (7-12-78 15% HCl, Wtr, 72) Acidize each stag Bbls acid,	PKR. in 7 BPM, 6 e consist 15 Bbls	liner top 5700 PSI in f ing of 20 Bk of gelled Wt	ols FM r.	Wtr, 5 Bbls	gelled
	Run & se (7-12-78 15% HCl, Wtr, 72) Acidize each stag Bbls acid, 27 Ball Se	PKR. in 7 BPM, 6 e consist 15 Bbls	liner top 5700 PSI in f ing of 20 Bb	ols FM r.	Wtr, 5 Bbls	gelled
	Run & se (7-12-78 15% HCl, Wtr, 72 Dropped stages. RSIP = 4 Flowed b Pulled T) Acidize each stag Bbls acid, 27 Ball Se 400 PSI. ack 40 BW	PKR. in 7 BPM, 6 e consist 15 Bbls alers and	liner top 5700 PSI in f ing of 20 Bk of gelled Wt	ols FM r.	Wtr, 5 Bbls	gelled
4) 5) 6)	Run & se (7-12-78 15% HCl, Wtr, 72 Dropped stages. RSIP = 4 Flowed b Pulled T Ran subm PBWO:) Acidize each stag Bbls acid, 27 Ball Se 400 PSI. ack 40 BW BG & PKR	PKR. in 7 BPM, 6 e consist 15 Bbls alers and mp 181 MCF0	liner top 5700 PSI in f ing of 20 Bk of gelled Wt 30# Benzoic	ols FM r.	Wtr, 5 Bbls	gelled
4) 5) 6) 7)	Run & se (7-12-78 15% HCl, Wtr, 72 Dropped stages. RSIP = 4 Flowed b Pulled T Ran subm PBWO: PAWO:) Acidize each stag Bbls acid, 27 Ball Se 400 PSI. ack 40 BW BG & PKR ersible pu 158 BPOD, 426 BOPD,	PKR. in 7 BPM, 6 e consist 15 Bbls alers and mp 181 MCF0	liner top 5700 PSI in f ing of 20 Bk of gelled Wt 30# Benzoic	ols FM r.	Wtr, 5 Bbls	gelled
4) 5) 6) 7)	Run & se (7-12-78 15% HCl, Wtr, 72 Dropped stages. RSIP = 4 Flowed b Pulled T Ran subm PBWO: PAWO:) Acidize each stag Bbls acid, 27 Ball Se 400 PSI. ack 40 BW BG & PKR ersible pu 158 BPOD, 426 BOPD,	PKR. in 7 BPM, 6 e consist 15 Bbls alers and mp 181 MCFG 249 MCFG	liner top 5700 PSI in f ing of 20 Bk of gelled Wt 30# Benzoic	ols FM r. acid	Wtr, 5 Bbls	gelled
4) 5) 6) 7) 8. I hereby certify th	Run & se (7-12-78 15% HCl, Wtr, 72 Dropped stages. RSIP = 4 Flowed b Pulled T Ran subm PBWO: PAWO: PAWO:) Acidize each stag Bbls acid, 27 Ball Se 400 PSI. ack 40 BW BG & PKR ersible put 158 BPOD, 426 BOPD,	PKR. in 7 BPM, 6 e consist 15 Bbls alers and mp 181 MCFG 249 MCFG	liner top 5700 PSI in f ing of 20 Bk of gelled Wt 30# Benzoic 5D, 5 BWPD 5D, 68 BWPD	ols FM r. acid	Wtr, 5 Bbls	gelled

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OGCC-1 b. Mat		TATE OF UTA	-	SUBMIT IN TRIPLICAT (Other instructions on verse side)		N AND BERIAL P
SUI	NDRY NO	DTICES AND F	REPORTS C	- 	6. IF INDIAN, ALLOTT	TEE OR TRIBE NA
I		ICATION FOR PERM	11- Ior such pro);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	7. UNIT AGREEMENT	KAMB
OIL GAS WELL WELL	OTHER	L			8. FARM OR LEASE N	AMB
Bow Valley P	Petroleum	, Inc.			Magdalene Pa	padopulos
B. ADDESS OF OPERATO		sevelt, Utah	84066		9. WELL NO. 1-34	
4. LOCATION OF WELL ((Report locatio	in clearly and in accor		tate requirements.*	10. FIELD AND POOL,	OR WILDCAT
See also space 17 be At surface	10 W.)				East Bluebe	
	1607' FW SEC 34-T	L, 1987' FSL 'IS-RIE			11. BEC. T., R., M., OF SUBVBY OF ART SEC 34-T1S-	54
14. PERMIT NO. 43-013-3031		15. BLEVATIONS (Show whether DF,	RT, OR, etc.)	12. COUNTY OR PARIS	H 18. STATE
43-013- 5051 30		5232' G	R Ungraded		Uintah	Utah
16.	Check /	Appropriate Box 1	o Indicate No	ature of Notice, Report, o	r Other Data	
	NOTICE OF INT	TENTION TO:		a u Ba	BEQUENT REPORT OF:	
TEST WATER SHUT-	0 FF	PULL OR ALTER CAS		WATER SHUT-OFF	REPAIRING	
FRACTURE TREAT Shoot or acidize		MULTIPLE COMPLET		FRACTURE TREATMENT Shouting or acidizing	ALTERING X ABANDONM	
REPAIR WELL		CHANGE PLANS		(Other)	ults of multiple completion	
17. DESCRIBE PROPOSED 0 proposed work, I nent to this work.)	OR COMPLETED (If well is dire	OPERATIONS (Clearly st ctionally drilled, give	ate all pertinent subsurface location	Completion or Reco details, and give pertinent da ns and measured and true ver		
on Augu	ust 20, 1	979 Bow Valle	y acidized		tes, including estimated du tical depths for all marke with 7,500 gallo	ate of starting ers and zones p
on Augu	ust 20, 1 nd displa	979 Bow Valle	y acidized g iwth 86 }	the subject well w	tes, including estimated du tical depths for all marke with 7,500 gallo	ate of starting ers and zones p
on Augu	ust 20, 1 nd displa Maxin	979 Bow Valley	y acidized g iwth 86 B pressure =	the subject well work of the subject well we formation we for a set of the	tes, including estimated du tical depths for all marke with 7,500 gallo	ate of starting ers and zones p
on Augu	ust 20, 1 nd displa Maxin Avera	979 Bow Valley ced the tubing mum treating p	y acidized g iwth 86 b pressure = pressure =	the subject well work of the subject well we formation we for a set of the	tes, including estimated du tical depths for all marke with 7,500 gallo	ate of starting ers and zones p
On Augu 15% HCl, an	ust 20, 1 nd displa Maxin Avera Avera	979 Bow Valley ced the tubing mum treating p age treating p age rate press	y acidized g iwth 86 } pressure = pressure = sure =	the subject well work of the subject solution work of the subject solution work of the subject well were of the subject well work of the subject well were of the subject were of the subject well were of the subject were o	tes, including estimated d rtical depths for all marke with 7,500 gallo water.	nte of starting ers and zones j
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*See Instructions on Reverse Side

1.0m. 9-331 -31.03 1:63+	DEPARTN	INITED STA IEN7 F TH	IE INTERI	RITENIO IUIDET IN DR VETER Alde	IN TRIPLACA	TE• •• 5.	Divers approved. Diverse No. 42-R142 LIASE DESIGNATION AND BERIAL NO. 9C-000149		
(De set w	SUNDRY NOT		EPORTS C	N WELLS) ot reservoir.		Ute Tribe	TEE ON TRIBE	жана
5.							UNIT AGABEMENT	MAME	
WE'L LA	WELL OTHER						FARM OR LEASE N	AME	
Bow	Valley Petro	leum, Inc.	(Flu	ing Di	amond) Ма	agdalene H	Papadopu	ulos
	Drawer 130,		•	4066			WELL NO. 1-34A1E		
See also space	ELL (Report location cle 17 below.)	tarly and in accord	dance with any I	ltate regulrement	ots.•	10	Wildcat	OR WILDCAT	
At surface	1607' FWL, 1	987' FSL				11	BEC. T. B. M. OI		
						Se	ec.34,TlS,	RlE	
14. PERMIT NO.		15. BLEVATIONS (·	• • • • • •		32	COUNTY OF PARM	B 18. STATI	1
43-0	47-30241	52	32' Ungr	aded gro	und		<u>Uintah</u>	Utał	<u> </u>
36.	Check Ap	propriate Box 1	o Indicate No	ature of Noti	çe, Report, c	or Othe	r Data		
	NOTICE OF INTERT	103 WO:			SUR	BRODENT	REPORT OF:		
TEST WATER : FRACTORE TRI		ULL OR ALTER CAS		WATER & PRACTURE	NUT-OFF		REPAIRING]
BROOT OF VCI		BANDON .			OR ACTUILING		ABARDONN	5NT*	4
BEPAIR WELL	nent Squeeze out	names flama Frido 7 5/8"	CONT	(Other) (No	TE : Report res	ults of z	ultiple completion	on Well	J
	OSED OR COMPLETED OPEN ork. If well is direction	Contra (Manala at	ate all pertinent	datalla and al		tes Isal	Report and Log f	to of stantin	g any
	ng 100 feet a he M.P. 2-342		•						
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	· ·		<u> </u>	•	UIV. OF	OIL, GA	8& MINING		
18. I hereby certi	ty that the foregoing is Ajchelle A	Einerson	TITLE Engi	ineering	Technici	ian	DATE 3-6-1	84	
	chelle Einers								
(THE SPACE IC	AL SEACIAL AL DIFIC AND								
APPROVED 3 CONDITIONS	OF APPROVAL IF A	NT:	TITLE		· · ·		DATE	·····	
· .		.	- I		: J.				

See Instructions on Reverse Side

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355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203.●(801-538-5340)

MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:

 BOW VALLEY PETROLEUM, INC. 1675 BROADWAY, SUITE 2100 DENVER CO 80202 ATTN: JUDY WILSON

-

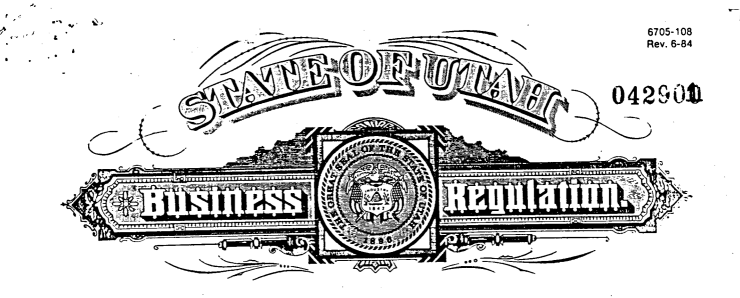
Utah Account No. <u>NO130</u>

Amended Report

Well Name	1. 1. N. 1. 1. 1.		Producing	Days	Production Volum	e	
API Number	Entity	Location	Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
V. MILES #							
43013302/5	00740 015	04W 20	WSTC				
A. RUST #2							
4301330290	00/45 015	04W 22	GR-WS				
REARY 1-X1	/A3	0.01/ 17					
4301330326	1 2271	U3W 1/	GR-WS				[
4301330324	1-3221	0111 22					
GOVT 4-14	00755 UTN	01W 32	WSTC			`	
4304730155		205 11	0001				
SADIE BLAN	$\frac{00700005}{1-3271}$	20E 14	GRRV		·····		
4301330355	00765 018	0114 22	WSTC				
TRIBAL		20 10 20	WSIC				
	00775 01N	024 21	WSTC				
UTE TRIBAL		4 ر 1	WJIC				
4304730231	00780 015	01F 16	GR-WS				
MAGDALENE	PAPADOPULO	S 1-34A1F			······	•	
4304730241	00785 015	01E 34	WSTC				
C.J. HACKF	ORD 1-23						
4304730279	00790 015	01E 23	WSTC				
UTE TRIBAL	1-35A1E	and the second			······································		
4304730286	00795 015	01E 35	WSTC				
UTE TRIBAL	1-27A1E				······································		
4304730421	00800 015	01E 27	GR-WS				
DAVIS 1-33	동물 집 문 도 하지	a					
4304730384	00805 015	01E 33	WSTC				
			тс	TAL			
Comments (atta	ich separate sl	heet if neces	sary)				-
			a				
I have reviewed	this report and	d certify the i	nformation I	to be a	ccurate and comple	ete. Date	
(* - 1 1	
A. orized sign	ature					— Telephone	

DOGM 56-64-2 an equal opportunity employe

Page _____ of _____



AMENDED CERTIFICATE OF AUTHORITY OF

GW PETROLEUM INC.

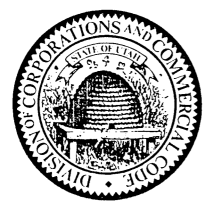
The Department of Business Regulation, Division of Corporations and Commercial Code, pursuant to the <u>Utah Business Corporation</u> Act, hereby issues an <u>Amended Certificate of Authority to</u> GW PETROLEUM INC., formerly BOW VALLEY PETROLEUM INC.

to transact business in the State of Utah.

File No. #79959

APR 27 1987

DIVISION OF OIL. GAS & MINING



Dated this _____ 23rd day ofFebruary...... A.D. 19.87..... Director, Division of Corporations and

Commercial Code

•		6705-36 Rev. 6-84
Filing Fee: \$25.00		File Duplicate Originals
23rd Feb 35.00	APPLICATION FOR AMENDED CERTIFICATE OF AUTHORITY OF OF (corporate name)	1997 FEB 23 PM 2:28

To the Division of Corporations and Commercial Code State of Utah

Pursuant to the provisions of Section 16-10-14 of the Utah Business Corporation Act, the undersigned corporation hereby applies for an Amended Certificate of Authority to transact business Utah, and for that purpose submits the following statement:

FIRST: A Certificate of Authority was issued to the corporation by your office on

SECOND: The corporate name of the corporation has been changed to ______

GW PETROLEUM INC.

THIRD: The corporation will use the changed name hereafter in Utah.

FOURTH: It desires to pursue in the transaction of businesss in Utah other or additional purposes than those set forth in its prior Application for a Certificate of Authority, as follows:

No change

Dated ______ February 3 ______, 19 87 ____.

Notes: 1. If the corporate name has not been changed, insert "No Change".

2. If no other or additional purposes are proposed, insert "NO Change".

Under penalties of perjury, we declare that this application for Amended Certificate of Authority has been exmined by us and is, to the best of our knowledge and belief, true, correct and complete.

•
G W PETROLEUM INC.
(exact_corposate name)
(exaction potate manie)
AT 17,8 em
By Procident
() A.F.
By Secretary or Assistant Secretary

• • • •

DEPART NT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING SUNDRY NOTICES AND REPORTS OF Well'S • Life of connection to the order of the	Form UGC-1b	STATE OF UTAH	SU ¹⁹ MIT IN TR ther instru reverse s	ctions on	
SUNDRY NOTICES AND REPORTS ON WEIL'S In the true of the report of the deferent of pair had been and the report of the deference of the report of the report of the report of the report of the deference of the report report of the report of the report of the re				5. LEASE DESIGNATIO	IN AND BERIAL NO
Ube not use this for an properties to drill be to degrees or print back for a different reserves. I Use of oreactors I Use of oreactors I Use of oreactors I Use of oreactors IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 77002 I.ada to state state IIII Bagby, Suite 1700, Houston, Texas 700, Go, Mal I.ada to state state IIII Bagby, Suite 17				9C-000	0149
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COPY	(Other) 17. DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.)* Approximately	CHANGE PLANS	(Other) (Notz: Report results o Completion or Recomplet of details, and give pertinent dates, in tions and measured and true vertical the Wasatch zone, Pfs	f multiple completion ion Report and Log for neluding estimated dat depths for all markers	on Weil rm.) e of starting at and zones per
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S. I hereby certify that the foregoing is the and corr SIGNED THE ATTEND	ect 	Production Supervisor	6/21/88 DATE
(This space for Federal or State office use) APPROVED BY CUMPILL IS OF APPROVAL, IF ANY:	_ TITLE _	OF UTA	D BY THE STATE
	*See Instructi		28-88 A Bay

DOGM Form 5 May 5, 1987

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	STATE OF UTAH		BIM COPY	
DEPA DIV	S. LEASE DESIGNATION	AND SURIAL NO.		
(Do not use this form for pr	OTICES AND REPORT	ig back to a different restroir	6. IF INDIAN, ALLOTTH	E OR TRIBE NAME
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L NAME OF OFREATOR		······································	8. FARM OR LEASE MAD	<u>()</u>
Flying J. Inc.			Magdalene Pa	padopulos
ADDERS OF OPERATOR			9. WELL NO.	
P.O. Box 175 North	n Salt Lake, Utah 84	054	1-34A1E	,
	on clearly and in accordance with a		10. FIELD AND POOL, OR WILDCAT	
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. DESCRIBE PROPOSED OR CUMPLETED proposed work. If well is dir nent to this work.) *	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface to	nent defuils, and give pertinent dates ocations and measured and true vertic	including estimated dat al depths for all markers	e of starting and and zones parti
The above well was	taken over by Flyin	g J, Inc. from GW Petr	oleum, effecti	ve

March 15, 1989.

 18. I hareby certify that the foregoing is true and correct

 BIGNED
 DATE

 October 25, 1989

 (This space for Federal or State office use)

 APPROVED BT

 CONDITIONS OF APPROVAL, IF ANT:

*See Instructions on Reverse Side

	DEP/	STATE OF UTAH	SOURCES ther instru- reverse s		
	וס	VISION OF OIL, GAS, AND M	MINING	5. LEASE DESIGNATION IND SERIAL	
_		NOTICES AND REPORTS proposals to drill or to deepen or plu PLICATION FOR PERMIT		G. IF INDIAN, ALLOTTER OR TRINE S	
<u>ļ.</u>	OIL UAS UNSLL OTH	II.		7. UNIT AGREEMENT NAME	
2.	GW Petroleum Inc.	2.25 - 1 1	VOV 0 3 1939	8. FARM OR LEASE NAME See Attached	
3.	1111 Bagby, Suite 1	700 Houston, Texas 7700	2 AS & Albania	9. WILL NO. See Attached	
4.	LOCATION OF WELL (Report loca See also space 17 below.) At surface	tion clearly and in accordance with an	ay State requirements.*	10. FIELD AND FOOL, OR WILDCAT	
	See Attached			11. ABC., T., B., M., OR SLX. AND AURYBY OR ARRA	
14.	PERMIT NO.	15. BLEVATIONS (Show whether	DF, RT. GR, etc.)	Duchesne & Utah	
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	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REFAIRING WELL	
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	SHOOT OR ACIDIZE	ABANDON*	SHOUTING OR ACIDIZING	ABANDONMENT"	
	REPAIR WELL	CHANGE PLANS	(Other) Change of C		
			i iNorr: Report results	of multiple completion on Well etion Report and Log form.)	

Effective April 1, 1989, Flying J Corporation took over operation of the wells listed on the following attachment.

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18. I hereby certify that the foregoing is true and corre-	ct	
18. I hereby certify that the foregoing is true and correct SIGNED Aubley anders	TITLE Engineering Aide	DATE 10/27/89
(This space for Federal or State office use)		
APPROVED BY CUMPTER IS OF APPROVAL, IF ANY:	TITLE	DATE

API NUMBER LOCATION WELL NAME ****=******************************* ******* NUTE TRIBAL #2 4301330020 00690 1S 1W 8 4304720171 00695 65 21E 19 ∽ GOSE GOVT #1 4304720062 00697 6S 21E 18 ∼GOST GOVT 2-18 → K. SHISLER #1 4301330041 00700 15 1W 9 4301330106 00705 IN 2W 35 > UTE TRIBAL 2-35B 4301330167 00710 IN 1W 31 > E. YUMP #1 4301330168_00715 1N 2W 26 NUTE TRIBAL 1-268 4301330109 00730 15 4W 18 - Fee FARNSWORTH #1 4301330258 00735 15 4W 14-Fee SHINER #1-14A4 4304731373 00736 15 1W 2 - FEC NBASTIAN 1-2A1 4304731407 00737 15 1W 36 CARSON 2-36A1 4301330275 00740 15 4W 20 - Fee ►V. MILES #1 4301330290 00745 15 4W 22 - Fee ►A. RUST #2 4301330326 00750 15 3W 17 - Fee ` REARY 1-X17A3 UTE TRIBAL 1-32Z1 4301330324 00755 IN 1W 32 4304730155 00760 6S 20E 14 GOVT 4-14 4301330355 00765 IN 1W 33 - Fee ▶ SADIE BLANK 1-33Z1 4301310494 00775 IN 2W 34 ™UTE TRIBAL 1-348 4304730231 00780 1S 1E 16 VUTE TRIBAL 1-16 4304730241 00785 IS 1E 34-FCC > PAPADOPULOS 1-34A1E 4304730279 00790 15 1E 23 - FCC NUTE TRIBAL 1-35A1E 4304730286 00795 1S 1E 35 UTE TRIBAL 1-17ALE 4304730421 00800 15 1E 27 4304730384 00805 15 1E 33-Fec DAVIS 1-33 ►UTE TRIBAL 1-22A1E 4304730429 00810 15 1E 22 4304730552 00815 1S 1W 25 - Fee LARSEN 1-25A1 4304730569 00820 15 14 36-Fee > DRY GULCH 1-36A1 4304730671 00830 15 1E 31-Fee NELSON 1-31A1E 4304730676 00835 1S 1E 32 NUTE TRIBAL 1-32A1E 4304730707 00840 IS 1E 24 - FCC ROSEMARY LLOYD 1-24A1E 4304730790 00845 IS IE 30 - FCC H. D. LANDY 1-30AIE 4304730820 00850 15 1E 15 VUTE TRIBAL 1-15A1E 4304730820 00855 15 1E 14 - Fee WALKER 1-14A1E 4304730829 00860 15 1E 17 ➤UTE TRIBAL 1-17A1E 4304730830 00865 1S 1E 25 >UTE TRIBAL 1-25A1E 4304730821 00870 15 1E 26 - Fil ➤ FAUSETT 1-26A1E 4301330566 00885 IN IN 34-Fee > HOUSTON 1-34Z1 4301331119 00890 15 4W 26-Fee ►. FISHER #2-26A4 4304730937 00895 1S 1E 29 ➤UTE TRIBAL 1-29A1E 4304731112 00900 15 1E 29-Fee BOLTON 2-29A1E 4301330609 00905 IN IW 28 - FC ∽ WISSE 1-28Z1 4301330621 00910 25 1W 21 -Fel NPOWELL 1-21B1 4304731265 00915 IS IE 22 - Fee UTE TRIBAL 2-22A1E 4304731295 00920 15 1W 12 - Fee NL. BOLTON 1-12A1 4301330707 00925 IN IW 21 -FCC ``H. MARTIN 1-21Z1 4304731296 00930 15 1W 26 - Re 🔪 FOWLES 1-26A1 🖃 4301330738 00935 15 1W 21 - Tec LAWSON 1-21A1 4301330884 00936 IN 1W 22 - FEC ~R. HOUSTON 1-22Z1 4301330758 00940 15 1W 27 - Fee BIRCHELL 1-27A1 4301310496 00942 15 IN 8 -- FCE ▶ WESLEY BASTIAN FEE #1 4301330184 01090 25 3W 28 - Fee KNIGHT #1 4301330176 01091 25 3W 20 -FEE MYRIN RANCH #1 4301330122 01092 25 3W 22-Fec DUSTIN #1 4301330161 01093 25 3W 23 -FCC HANSEN #1 4304731173 01425 IN 1W 35 _ Fel ▶PRESCOTT 1-35Z1

WELL NAME	API NUMBER	LOCATION
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N KW CARRELL #1	4301330158 02307	25 3W 27 - Fec
∨ D. R. LONG 2-19A1E	4304731470 09505	15 1E 19 - Fee
SOBERHANSLY 2-31Z1	4301330970 09725	IN IW 31 -F-EC
∼0 MOON 2-26Z1	4304731480 10135	IN IN 26-1502
> PAPADOPULOS 2-34A1E	4304730683 10610	15 IE 34 - Jule
SJESSEN 2-14A4	4301331160 10611	15 4W 14 -Fel
▶ UTE TRIBAL #2-34Z2	4301331167 10668	1N 2W 34
Ƴ BASTIAN ≇3~8A1	4301331181 10758	15 1W 8 -Fel
LILA D. #2-25A1	4304731797 10790	15 IW 25 - Fec

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Norman H. Bangerter Governor Dee C. Hansen Executive Director Dianne R. Nielson, Ph.D. Division Director State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

December 14, 1989

GW Petroleum Inc. 1111 Bagby Suite 1700 Houston, Texas 77002

Gentlemen:

Re: Notification of Lease Sale or Transfer

The division recently received notification of a change of operator from GW Petroleum Inc. to Flying J Corporation for the following wells located on fee leases:

4 W 5-18 15 Farnsworth #1 Shiner #1-14A4 Bastian 1-2A1 5-20 44 13 V. Miles #1 5. 22 200 15 A. Rust #2 Reary 1-X17A3 Sadie Blank 1-33Z1 Papadopulos 1-34A1E بخ تر 12 C.J. Hackford 1-23 15 ڈ ہے Davis 1-33 15 IE Larsen 1-25A1 Dry Gulch 1-36A1 Nelson 1-31A1E Rosemary Lloyd 1-24A1E H.D. Landy 1-30A1E Walker 1-14A1E Fausett 1-26A1E Houston 1-34Z1 E. Fisher #2-26A4 Boulton 2-29A1E Wisse 1-28Z1 Powell 1-21B1 Ute Tribal 2-22A1E L. Bolton 1-12A1 H. Martin 1-21Z1

API No. 43-013-30209 API No. 43-013-30258 API No. 43-047-31373 API No. 43-013-30275 API No. 43-013-30290 API No. 43-013-30326 API No. 43-013-30355 API No. 43-047-30241 API No. 43-047-30279 API No. 43-047-30384 API No. 43-047-30552 API No. 43-047-30569 API No. 43-047-30671 API No. 43-047-30707 API No. 43-047-30790 API No. 43-047-30805 API No. 43-047-30821 API No. 43-013-30566 API No. 43-013-31119 API No. 43-047-31112 API No. 43-013-30609 API No. 43-013-30621 API No. 43-047-31265 API No. 43-047-31295 API No. 43-013-30707 Page 2 GW Petroleum Inc. December 14, 1989

H. Martin 1-21Z1				API No. 43-013-30707
Fowles 1-26A1				API No. 43-047-31296
Lawson 1-21A1				API No. 43-013-30738
R. Houston 1-22Z1				API No. 43-013-30884
Birchell 1-27A1				API No. 43-013-30758
Wesley Bastian Fee #1				API No. 43-013-10496
Knight #1		8.20		API No. 43-013-30184
Myrin Ranch #1			2.5	API No. 43-013-30176
Dustin #1	ک تر	311	22	API No. 43-013-30122
Hansen #1		27.00	1 3	API No. 43-013-30161
Prescott 1-35Z1				API No. 43-047-31173
KW Carrell #1	25	311	27	API No. 43-013-30158
D. R. Long 2-19A1E				API No. 43-047-31470
Oberhansly 2-31Z1				API No. 43-013-30970
O Moon 2-26Z1				API No. 43-047-31480
Papadopulos 2-34A1E				API No. 43-047-30683
Jessen 2-14A4				API No. 43-013-31160
Bastian #3-8A1				API No. 43-013-31181
Lila D. #2-25A1				API No. 43-047-31797

Rule R615-2-10, of the Utah Oil and Gas Conservation General Rules, states:

"The owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred."

This letter is written to advise GW Petroleum Inc. of its responsibility to notify all individuals with an interest in these leases of the change of operator. Please provide written documentation of this notification to the division no later than January 15, 1990.

Sincerely,

on States

Don Staley Administrative Supervisor Oil and Gas

ldc cc:

D.R. Nielson R.J. Firth Well files

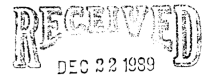
HOI3/1



FLYING J INC. 333 WEST CENTER - NORTH SALT LAKE, UTAH 84054 (801) 298-7733

- Rwm <u>(film</u>) - Well Files (sec attached list)

December 19, 1989



DIVISION OF OIL GAS & MINING

Mr. Don Staley Division of Oil, Gas & Mining 3 Triad Center, Suite 350 Salt Lake City, UT 84180

RE: GW Petroleum Sale of Properties to Flying J Bluebell/Altamont Fields Duchesne, Uintah Counties, UT

Dear Mr. Staley:

Norman Zeiler of GW Petroleum informed me today that he had received a letter from the Division or Oil, Gas & Mining indicating that per Utah statute, owners under the properties which they sold to Flying J needed to be informed of the sale. Please be advised that Flying J has sent new division orders to all royalty, overriding royalty and working interest owners based on the pay sheets we received from GW Petroleum. With the new division orders we enclosed a letter stating that Flying J had purchased these properties from GW Petroleum. That would cover all the owners in FJ operated properties for whom we had correct addresses. We have also contacted the operators for non-operated wells in order to have the revenue stream converted to FJ. The assignment showing all leases we purchased has been recorded in both Uintah and Duchesne counties. We are in the process of having non-operators under communitized locations sign designations of operator naming Flying J the new operator.

Please advise if this does not constitute notice under Utah law. If it does not, please let me know as soon as possible what additional steps need to be taken to comply.

Yours very truly, Halonne J. Garrison-Stringer

Land Manager

cc: Mr. Norman Zeiler

LL NAME	API NUMBER	LOCATION
VUTE TRIBAL #2	4301330020 00690	**************************************
GOSE GOVT #1	4304720171 00695	
GOST GOVT 2-18	4304720062 00697	
X. SHISLER #1	4301330041 00700	
VUTE TRIBAL 2-358	4301330106 00705	
NE. YUMP #1	4301330167 00710	1N IW 31
∼UTE TRIBAL 1-26B	4301330168_00715	1N 2W 26
FARNSWORTH #1	4301330109 00730	
SHINER #1-1444	4301330258 00735	15 4W 14- Fee
NBASTIAN31=2A1	4304731373 00736	15 1W 2 - FEE
CARSON 2-36A1	4304731407 00737	
V. HILES 141	4301330275 00740	
A.TRUST 2	4301330290 00745	
REARY 1-X17A3	4301330326 00750	
UTE TRIBAL 1-32Z1	4301330324 00755	<u>1N 1W 32</u>
GOVT 4-14	4304730155 00760	
SADIE BLANK-1-33Z1 UTE TRIBAL 1-34B	4301330355 00765	1N 1W 33 - Fee
VUTE TRIBAL 1-16	4301310494 00775 4304730231 00780	1N 2W 34 1S 1E 16
PAPADOPULOS 1-34A1E	4304730231 00785	15 1E 34-FCC
C. J. HACKEORD 1-23	4304730279 00790	15 1E 23 - FCC
UTE TRIBAL 1-35AIE	4304730286 00795	15 1E 25 - pee
VUTE TRIBAL 1-MALE	4304730421 00800	15 1E 27
DAVIS 1-33	4304730384 00805	15 1E 33-FRC
UTE TRIBAL 1-22A1E	4304730429 00810	15 1E 22
LARSEN 1-25A1	4304730552 00815	15 1W 25 - Fee
> DRY GULCH 1=36A1	4304730569 00820	15 14 36-Fee
NELSON -1-31ALE	4304730671 00830	15 IE 31-Fee
NUTE TRIBAL 1-32A1E	4304730675 00835	15 IE 32
ROSEMARY LLOYD 1-24A1E	4304730707 00840	15 1E 24-FLC
H. D. LANDY 1-30ALE	4304730790 00845	15 1E 30 - Fee
UTE TRIBAL 1-15AIE	4304730820 00850 05 (015) 4304730820 00855	15 1E 15
WALKER 1-14A1E		15 1E 14-Fee
>∙UTE TRIBAL 1-17A1E > UTE TRIBAL 1-25A1E	4304730829 00860	15 1E 17
•	4304730830 00865	15 1E 25 15 1E 26-Fil
> HOUSTON 1-34Z1	4304730821 00870 4301330566 00885	1N 1W 34- pec
E. FISHER #2-26A4	4301330388 00885	15 4W 26-Ker
VUTE TRIBAL 1-29A1E	4304730937 00895	
BOLTON 2-29A1E	4304731112 00900	<i>.</i> .
WISSE 1-2821	4301330609 00905	
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4301330621 00910	
UTE TRIBAL 2-22A1E		15 1E 22 - F2C
N L BOLTON 1-12A1	4304731295 00920	15 1W 12 - FEE
NH. MARTIN 1-2121	4301330707 00925	1N 1W 21 -FCC
FOWLES 1-26A1	4304731296 00930	15 IN 26 - fee
	4301330738 00935	15 1W 21 -12C
	4301330884 00936	
BIRCHELL 1-27A1	4301330758 00940	15 IW 27 - Fee
WESLEY BASTIAN FEE #1		
KNIGHT #1	4301330184 01090	25 3W 28 - Ke
MYRIN RANCH #1		25 3W 20 - FEC
	4301330122 01092	
	4301330161 01093	
NPRESCOTT 1=35Z1	4304731173 01425	1N 1W 35 _ FRC

WELL NAME	API NUMBER	LOCATION	
	**********************	******	
KN-CARRELLT#1	4301330158 02307	25 3W 27 - Fec.	
D. R. LONG 2-19A1E	4304731470 09505	15 1E 19 - FCC -	
OBERHANSLY 2-3121	4301330970 09725	IN IN 31 -F-20	
0 MOON 2-2621	4304731480 10135	IN IN 26-1-22	
PAPADOPULOS 2-34A1E	4304730683 10610	15 1E 34 - Jul	
VJESSEN 2-14A4			
VUTE TRIBAL #2-34Z2			
BASTIAN #3-841			
LILA D. #2-25A1			
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WBLL LXI V	VBLL	OTHER		_	11 p. l						
. NAME OF OFELA						JG 06 1990 🖅		8. FARM OR	LB48E MA	N 8	
Flying				_	· i-i			9. WELL NO	•	•	
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LOCATION OF WI	ELL (Repo	rt location c	learly and	in accord	dance with an	y State requirements."		10. FIELD A	ND POOL, C	WILDO	TAT
At surface								11. 88C., T., SURV	B., M., OB	BLK. AND	,
4. PBRMIT NO.			15. BLEV	ATIONE (E	bow whether p	F, RT, GR, etc.)		12. COUNTY	OR PARISH	18. 41	TATE
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8.		Check Ap	•	Box T	o Indicate I	Nature of Notice, Repo	•	ther Data			
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TEST WATER S		⁻	ULL OR AL			WATER SHUT-OFF			EFAIRING N LTERING C	ŀ	
SHOOT OR ACID			BANDON*	UNFLUID		BHOUTING OR ACIDIZ			BANDONNEI	ł	
REPAIR WELL			HANGE PLA	NB		(Other)				[
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LL NAME	SECTION	TOWNSHIP	RANGE	COUNTY	API #	WELL NAME	SECTION	TOWNS 41 P	RANGE	COUNTY	API 🛊
STIAN 3-BA1	· 8 ·	15	1异	D	013-31181		34	15	18	U	047-3024
CHELL 1-27A1	27 29	15 15	11	Đ	013-30758	H MARTIN 1-2171	21	1 N	1₩	D	013-3070
OLTON 1-12A1	12	15	1E 1₩	U V	047-31112 047-31295	E HOUR E LULI	25	1N	1₩	Ľ	D47-3148
CARSON 2-36A1	36	15	1₩	U	047-31273	POWELL 1-21B1 Tenneco	- 21	25	1₩	D	013-3061
6ULCH 1-36A1	36	15	11	U	047-30569	UTE 1-15AIE	19 15	25	1E	U	047-3100
LES 1-26A1	26	15	18	U	047-31296	UTE 1-29A I-22Z1	29	1S 1S	1E 1E	U	047-3082
ISTON 1-34Z1	34	1 N	1 H	D	013-30566	UTE 1-3221	32	15 1N	1E 1W	U D	047-3093
IOUSTON 1-2221	22	1N	1¥	D	013-30884	UTE 2-22A1E	22	15	1₩ 1E	υ U	013-3032 047-3126
LANDY 1-30A1E	30	15	1E	U	047-30790	UTE 2-3472	34	15 1N	28	U D	047-3126
A D	25	15	1₩	U	047-31797				- "	2	
. I hereby certify	that the	foregoing is	true and	correct	-	Field Superinten	dent		8/2/9	0	
(This space for	Federal /	The state office	(UAP)		TITLE						
APPROVED BY CONDITIONS C					TITLE	OIL, GA	\H DI \S, AN	10 Min	OF_		
				*See	Instructions	DATZ 8-	5-90	Bre			

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		STATE OF UTAH RTMENT VATURAL RESOUP SION OF OIL, GAS AND MIN TICES AND REPORTS	ling	 6. Lease Designation and Serial Number <u>9C</u> 000149 7. Indian Allottee or Tribe Name Ute Tribe 8. Unit or Communitization Agreement
1. Type of Well		CATION FOR PERMIT- for such pro	posals	9. Well Name and Number
2. Name of Operator	Gas Well			Magdalene Papadopulos 1-34A1E 10. API Well Number 43-047-30241
3. Address of Operato PO Drawer	n	velt, Utah 8 4 0 6 6	4. Telephone Number 722-5106	11. Field and Pool, or Wildcat Wildcat
5. Location of Well Footage QQ, Sec, T., R., 12. CHE	м.: Sec 34	FWL, 1987' FSL T1S R1E ATE BOXES TO INDICATE	County State NATURE OF NOTICE, REPC	: UTAH
	the second s	OF INTENT	SUBSE	QUENT REPORT Original Form Only)
Abandonme Casing Reparation Change of F Conversion Fracture Tree Multiple Cor Other Approximate Da	air Plans to Injection eat	 New Construction Pull or Alter Casing Recompletion Shoot or Acidize Vent or Flare Water Shut-Off March 1, 1991 	Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Date of Work Completion Report results of Multiple Comple on WELL COMPLETION OR REC Must be accompanied by a cert	

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Flying J intends to perforate and acidize the Greenriver

Zone Perfs, (FDC-CNL Log), 8438' to 10,604', (108').

Then commingle with the Wasatch Zone.

FEB 1 4 1991

DIVISION OF ...GAS & MINING.

14. I hereby certify that the foregoing is true and correct Cluck

District Title Superintendent Date 2/1

Name & Signature

(State Use Only)

Form 9	m ک STATE OF UTAH DEPARTMENT NATURAL RESOURCES DIVISION OF الله المالي المالي المالي المالي المالي المالي المالي المالي المالي الم					ation and Serial Number 0140 9 or Tribe Name
	posals to drill new	CES AND REPORTS wells, deepen existing wells, or to ATION FOR PERMIT— for such pr	reenter plug			unitization Agreement
1. Type of Well Oil Well 2. Name of Operator	Gas Well	Other (specify)			10. API Well Num	Papadopulos
Flying J Oil 3. Address of Operator PO Drawer 13 5. Location of Well	• • • • • • • • • • • • • • • • • • • •	1t, Utah 84066	4. 1	elephone Number 722 5166	43-04 11. Field and Poo Wild	I, or Wildcat
Footage : QQ, Sec, T., R., M. :	NOTICE OF	T1S R1E E BOXES TO INDICATE		OF NOTICE, REPO	UTAH	ER DATA
Abandonment Casing Repair Change of Plans Conversion to Inj Fracture Treat Multiple Complet Other		plicate) New Construction Pull or Alter Casing Recompletion Shoot or Acidize Vent or Flare Water Shut-Off		(Submit bandonment * asing Repair thange of Plans conversion to Injection racture Treat ther of Work Completion	Pull o	Construction r Aiter Casing or Acidize or Flare ' Shut-Off
Approximate Date W	ork Will Start		on WE	t results of Multiple Comple LL COMPLETION OR REC t be accompanied by a cer	OMPLETION AND	

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

See Attachment page 1 and page 2.



DIVISION OF OIL GAS & MINING

14. hereby certify th Name & Signature	hat the foregoing is true and correct	J Kreg Hill	Title	Production Superintendent	Date	9/18/91
(State Use Only)						

See Instructions on Reverse Side

ATTACHMENT PAGE 1 DF 2

7/4/91-9/15/91: COMMINGLE WASATCH PERFS 11,322' TO 11,760', 16 INTERVALS, 55', 110 .34" ID PERFS AND GREENRIVER PERFS 8438' TO 10,604', 20 INTERVALS, 108', 324-.49" ID PERFS AS FOLLOWS:

7/14/91: LOC HOLE IN CSG @4741' W/BAKER F.B.R.C.

7/15/91: RUN CSG INSPECTION LOG F/7946' TO SURF, DEEP PIT @2913' PROBABLE HOLE @4737'.

7/16/91: CIRC CMT OUT HOLE @4741' USED 400 SKS PREMIUM PLUS AG 250 W/SILICA LITE BLEND, 2% GEL, 1/4 SK FLOCELE, 4% CALCIUM CHLORIDE, 11.0 PPG, 2.82 YIELD. TAIL SLURRY 150 SKS PREIMUM PLUS AG 250 W/3% CALCIUM CHLORIDE, 15.6 PPG, 1.18 YIELD, CMT TO SURFACE OUT 10 3/4" SURF CSG.

7/19/91: DRILL OUT TEST TO 2500#. ISIP 2300#, 5 MIN 2100#, 10 MIN 1900#, 15 MIN HOLDING 1900#.

7/20/91: SQ CMT HOLE @4741' W/100 SKS PREMIUM PLUS AG-250 W/3% CAL CHL, 16.4 PPG, 1.06 YIELD.

7/23/91: RUN CBL-GR LOG F/6500' TO SURF.

7/24/91: TEST SQ PERF @4741', INJ RATE 3/4 BPM @3300#, ISIP 3100#, 5 MIN 2800#, 10 MIN 2600#, 15 MIN 2500# AND 30 MIN 2350#.

7/24/91: SQ 7 5/8" CSG LEAK @4741' W/50 SKS PREMIUM AG-250 W/3% CALCIUM CHLORIDE, 16.4 PPG, 1.06 YIELD (4000#).

7/24/91: SQ 7 5/8" CSG LEAK @4514' W/100 SKS PREMIUM AG 250 W/3% CALCIUM CHLORIDE, 16.4 PPG, 1.06 YIELD, (4200#).

7/27/91: C/D TD 4530'. TEST INJ RATE DUT HOLE @4514' 1 BPM @2900#, ISIP 2500#, 5 MIN 2000#, 10 MIN 1800#, 15 MIN 1600#.

8/3/91: ATTEMPT TO C/O TO ORIGINAL C/O PBTD 1/19/77 @12,678'.

8/3-8/91: MILL OVER BAKER 43-30 FB STRADDLE PKR @11,770' REC PKR MANDREL. UNABLE TO JAR PKR BOTTOM AND ACCESSORIES OUT OF HOLE. FISH TOP @11,772'.

B/10/91: W/L SET BAKER #2AA CIPP @11,763' PBTD.

8/10/91: W/L SET BAKER #43F30 PKR @10,960' W/STD VALVE ASSY IN SAME.

ATTACHMENT PAGE 2 OF 2

8/11/91: PERF GREENRIVER INTERVALS 8438' TO 10,604' W/4" CSG GUN, 3 JSPF, 20 INTERVALS, 108', 324'.49" ID PERFS. (REF LOG FDC-CNL DATED 12/24-25/76).

8438'	_	50'	(12')		2549′			
8574					26121			
8944'				5	1636'		45´	(9′)
8979'			(10')		7 8 09 (
9044		481	(4')		060.			
90961	_	99 '	(3')					(13′)
9108		14 ′	(6.)		170'			
9167		69'	(2')		,3357			
9176'	_	80 [,]	(4')		,579'			
9264			(4′)	10,	,596′	-6	504 <i>′</i>	(8′)

8/14/91: SET BAKER R-3 DBL GRIP @8344.46', NAT B/S ON SEAT @8304'. SWAB TEST.

B/15/91: ACIDIZED GREENRIVER INTERVALS B438' TO 10,604', 20 INTV, 108', 324-.49" ID PERFS W/18,900 GAL 15% HCL W/ADDITIVES.

8/15-16/91: FLOW TEST.

8/16/91: RUN PROD LOGS.

8/16-20/91: FLOW AND SWAB TEST.

8/20/91: ACIDIZE GREENRIVER INTV 10,060' TO 10,604', 6 INTERVALS, 37', 111-.34 ID PERFS W/6475 GAL 15% HCL W/ADDITIVES.

8/22/91: PULL STD VALVE ASSY F/PKR @10,960'.

8/22-23/91: RUN BAKER #40-30 TYPE "F" LATCHING TYPE PKR PLUG W/EQUALIZING SLEEVE, SET IN PKR @10,960'. TEST SAME TO 5000#.

8/23/91: SET 7 5/8" 33.70# R-3 DBL GRIP RET CSG PKR @8344' PKR BOTTOM. NAT STD VALVE SEAT @8304'.

8/24/91-9/14/91: TEST G/R PERFS 8438' TO 10,604', 20 INTV, 108', 324-.49" HOLES W/HYDRAULIC PUMP.

9/14-15/91: REC PKR PLUG RUN ON 8/22-23/91.

9/15/91: SET R-3 PKR @8343' W/STD VALVE SEAT @8292'. TEST 7 5/8" CSG, INJ RATE 2700# 1 1/4 BPM, 5 MIN 2000#, 10 MIN 1600#, 15 MIN 1300#. PRODUCE WELL W/HYDRAULIC PUMP.

-	STATE OF UTAH EPARTMENT NATURAL RESOUR DIVISION OF JIL, GAS AND MIN		6. Lease Designation and Serial Number 9C-000149 7. Indian Allottee or Tribe Name
Do not use this form for proposals to	NOTICES AND REPORTS of the new wells, deepen existing wells, or to to APPLICATION FOR PERMIT- for such pro-	eenter plugged and abandoned wells.	UTE TRIBE 8. Unit or Communitization Agreement
1. Type of Well			9. Weil Name and Number
XXX Oil Gat Well We	Other (specify)		Magdalene Papadopulos 1-34A1
2. Name of Operator FLYING J OIL AND G	AC		43 047 30241
3. Address of Operator	13	4. Telephone Number	11. Field and Pool, or Wildcat
PO DRAWER 130 ROOM	SEVELT, UTAH 84066	722 5166	WILDCAT
Footage Sec	7' FWL 1987' FSL 34 T1S R1E		: UTAH
12. CHECK APPRO	OPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
NOT	ICE OF INTENT mit in Duplicate)	SUBSE	EQUENT REPORT Coriginal Form Only)
Abandonment Casing Repair Change of Plans Conversion to Injection Fracture Treat Multiple Completion Other	 New Construction Pull or Alter Casing Recompletion Shoot or Acidize Vent or Flare Water Shut-Off 	Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Install R Date of Work Completion	New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off od Pump System 6/27/93
Approximate Date Work Wil 13. DESCRIBE PROPOSED OR CO locations and measured and tro		on WELL COMPLETION OR REG Must be accompanied by a ce entinent details, and give pertinent dates	
6/23/93.	Lay down National pump ca Mill out Baker 5 1/2" 43 Install rod pumping syste Return well to production	avity & B aker R-3 Pkr F30 Paker @10,960'. em and pump jack.	
			RECEIVED
			DIVISION OF C"L CAS & MININC
14. I hereby certify that the foregoin Name & Signature	ng is true ind correct J. KREG	HILL PRODUCT	TION SUPERINTENDENT
(State Use Only)			

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STATE OF UTAH

DIVISION OF OIL, GAS AND MINING 355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 1 of 5

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

FLYING J INC

C/O FLYING J O&G INC

PO DRAWER 130/G ROBB ROOSEVELT UT 84066

FORM 10

UTAH ACCOUNT NUMBER:

N1195

REPORT PERIOD (MONTH/YEAR): 2 / 95

AMENDED REPORT (Highlight Changes)

Well Name	Producing	Well	Days		Production Volumes	
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
UTE TRIBAL #2 4301330020 00690 015 01W 8	GR-W\$	/		14/20116221117	91-000111	(12)
4301330106 00705 01N 02W 35	GR-WS			14204621614	(7/95 BIA NAPRV)
VITE TRIBAL 1-26B 4301330168 00715 01N 02W 26	GR-WS			1420 #16 2 172 1	(7/95 BIA NAPLA)	
· BASTIAN 1-2A1 4304731373 00736 015 01W 2	GR-WS			File		·····
CARSON 2-36A1 4304731407 00737 015 01W 36	GR-WS			142011623801	VR991-846792	(740)
V. MILES #1 	GR-WS			Fee		
4301330290 00745 015 04W 22	GR-WS			Fa	91:-000115	(EGP)
· REARY 1-X17A3 4301330326 00750 015 03W 17	GR-WS			Fie	NFm-litte	4 3 NO)
UTE TRIBAL 1-32Z1 4301330324 00755 01N 01W 32	GR-WS			142041622457	90-000122	(JNG)
GOVT 4-14 4304730155 00760 06S 20E 14 SADIE BLANK 1-33Z1	GRRV			UC109054	*BLM/Vernel Ap	rv. 6/29/95 (su commi
SADIE BLANK 1-33Z1 4301330355 00765 01N 01W 33 WUTE TRIBAL 1-34B	GR-W5			Fee	90-000144	(JHE)
4301310494 00775 01N 02W 34 MAGDALENE PAPADOPULOS 1-34A1E	GRRVU			142011621704	17/85 BIA NAPPY)
4304730241 00785 01S 01E 34	GR-WŠ			Fu	90-000149	(JNC)

"Chy. Bused on phone call w/Gerry Kenzke (BLM/Kernel, mailed to DOGM / Based on "Menger" filed w/SL OMMENTS: Bina

hereby certify that this report is true and complete to the best of my knowledge.

Date:

Telephone Number:_

Name and Signature:

(12/93)



FLYING J OIL & GAS INC.

333 WEST CENTER STREET • P.O. BOX 540180 • NORTH SALT LAKE, UTAH 84054-0180 PHONE (801) 298-7733 • FAX (801) 298-9394

March 8, 1995

日本 お子 御行

Ms. Diane Mitchell Bureau of Indian Affairs P. O. Box 130 Fort Duchesne, Utah 84026

Re: State of Utah Communitization Agreements Duchesne and Uintah Counties

Dear Diane:

Enclosed, herewith is a recorded copies of the following list documents in order for you to approve all of the Communitization Agreements from Flying J Inc. and Flying J Exploration & Production Inc. into Flying J Oil & Gas Inc:

- Affidavit with Articles of Merger of Flying J Uintah Inc with and into Flying J Oil & Gas Inc.
- Assignment from Flying J Inc. into Flying J Uintah Inc.
- 3. Assignment from Flying J Uintah Inc. into Flying J Inc.
- 4. Assignment from Flying J Inc. and Flying J Exploration and Production Inc. into Flying J Uintah Inc.

Attached is a list of the Communitization Agreements that are still in the name of Flying J Inc. and Flying J Exploration and Production Inc.

Should you need any additional information, please contact the undersigned.

Sincerely,

FLYING J OIL & GAS INC.

oralie Limoth

Coralie Timothy Lease Records Administrator

cc: Ms. Theresa Thompson, Bureau of Land Management, Salt Lake Ms. Lisha Cordova, State of Utah, Oil, Gas and Mining

COMMUNITIZATION AGREEMENTS STATE OF UTAH

March 8, 1995

Listed below are the Communitization Agreements to be changed into the name of Flying J Oil & Gas Inc.:

Comm Agreement No.

<u>Operator</u>

UT080149-85C705
UT080149-84C713
9C-000122
9C-000144
VR491-84683C
UT080149-86C681
VR491-84689C
9C-000171
9C-000175
UT080I49-84C712
CR-I-157
9C-000176
9C-000149
9C-000173
96-000111
VR491-84670C
VR491-84671C
VR491-84673C
VR491-84677C
NRM-696
96-000115
CR-I-156
UT080149-85C680 UT080149-85C705
UTU80149-85C/05
TTTOOOTA004C712
UT080149-84C713
UT080149-84C713 9C-000122
UT080149-84C713 9C-000122 9C-000144
UT080149-84C713 9C-000122 9C-000144 VR491-84683C
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681
UT080149-84C713 9C-000122 9C-000144 VR491-84683C UT080149-86C681 VR491-84689C
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175 UT080I49-84C712
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175 UT080I49-84C712 CR-I-157
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175 UT080I49-84C712 CR-I-157 9C-000176
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UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175 UT080I49-84C712 CR-I-157 9C-000176 9C-000173 96-000111 VR49I-84670C VR49I-84671C VR49I-84673C
UT080I49-84C713 9C-000122 9C-000144 VR49I-84683C UT080I49-86C681 VR49I-84689C 9C-000171 9C-000175 UT080I49-84C712 CR-I-157 9C-000176 9C-000173 96-000111 VR49I-84670C VR49I-84671C
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Flying J Inc. Flying J Inc. Flying J Inc. Flying J Inc. Flying J Inc. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc. Flying J Explor. & Prod. Flying J Inc.
Page 2 March 8, 1995

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96-000115	Flying J Explor. &	Prod.
CR-I-156	Flying J Inc.	_
NW-616	Flying J Explor. &	Prod.

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BCOX MADY PAGE 720-25

Clutin

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J. 44 Am BC

TIME .

1 NOVERS DATE 2.2.9.

BURY NO.

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STATE OF UTAH)		
) SS	ENTRY 93004995	
County of Davis)	BOOK 556 FAGE 2	217

I, LaVonne J. Garrison-Stringer, of lawful age, and being first duly sworn, upon my oath, deposes and says:

1. That I am the Land Manager for Flying J Oil & Gas Inc. and am duly authorized to make this Affidavit on behalf of the corporation.

2. That attached hereto and by this reference made a part hereof is a certified copy of the Articles of Merger of Flying J Uintah Inc. with and into Flying J Oil & Gas Inc. dated effective Jaunary 2, 1991.

3. That Flying J Oil & Gas Inc. has interests in the following described sections located in Duchesne and/or Vintah Counties, Utah.

Township 1 North, Range 1 West, USM Sections 20, 21, 22, 23, 26, 27, 28, 30, 31, 32, 33, 34, 35 Ę ħ Township 1 North, Range 2 West, USM Sections 26, 31, 34, 35 Township 1 South, Range 1 East, USM Sections 10, 14, 15, 16, 17, 18, 19, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35 Township 1 South, Range 1 West, USM Sections 2, 4, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 21, 22, 23, 25, 26, 27, 28, 29 30, 31, 32, 33, 34, 35, 36 AT REQUELT OF SECURITY RECON Township 1 South, Range 2 East, USM Section 30 Township 1 South, Range 2 West, USM Sections 1, 2, 3, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 28, 29, 32, 33, 34, 35, 36 Township 1 South, Range 3 West, USM Sections 5, 8, 9, 10, 15, 16, 17, 20, 21, 29, 30, 32, 33 Township 1 South, Range 4 West, USM Sections 13, 14, 18, 19, 20, 21, 22, 24, 26, 27, 28, 29 30, 33, 35 ENTRY 93004995 Book 556 FAGE 219 7 9 \$90.00 30-AUG-93 04:43 Township 1 South, Range 5 West, USM Sections 24, 25, 35 RANDY SIMMONS RECORDER, UINTAH COUNTY, UTAH FLYING J UIL AND GAS P O BOX 540180 NO SLC UT 84054-0180 Rec By: BRENDA NCDUNALD , DEFUI) Township 2 South, Range 1 East, USM Sections 2, 5, 6, 7, 10, 18, 19 DEPUTY Township 2 South, Range 1 West, USM Sections 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, 20, 21 Township 2 South, Range 2 West, USM Sections 2, 3, 4, 5, 7, 8, 10, 11, 14, 17, 18, 19, 23, 24 Township 2 South, Range 3 West, USM Sections 2, 4, 5, 7, 8, 9, 10, 11, 12, 14, 16, 20, 21, 22, 23, 24, 26, 27, 28 Township 3 South, Range 5 West, USM Sections 14, 15, 16, 26 Township 6 South, Range 20 East, USM Sections 14 Township 6 South, Range 21 East, USM Sections 6, 18, 19

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4. That said merger affects Flying J's interest in the sections captioned above and any other lands previously owned by Flying J Wintah Inc. located in Duchesne and/or Uintah Counties, Utah, which are not described herein.

Further Affiant sayeth not.

1 1. LAVONNE J. GARRISON-STRINGER

1

Subscribed and sworn to before me this 20th day of March 1991.

Notary Public for the State of Utah Residing at Salt Lake City, Utah

My Commission Expires: $\frac{9-9-9}{3}$

Notary Puttla CORALLE TIMUITY 3291 South 4440 West Mast Vallay, Ush 84120 My Commission Expires Sectomber 9, 1993 State of Utah

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DEPART	STATE OF GENE TMENT OF COMPLETE RATIONS AND COALEEDCE
and approved on the _	gtt and the general and
EXAMINER	
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	PETTA TAN ANDINAN Dinision dinision

ARTICLES OF MERGER OF FLYING J UINTAH INC. CC 138591 JAN -9 PM 2:59 WITH AND INTO FLYING J OIL & GAS INC. CC 147768 BOOK 556 FAGE 221 RECEIVED 1991 JAN -9 PM 2:59 WITH ALL DEFICIAL

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ENTRY_93004995

THESE ARTICLES OF MERGER (the "Articles") are filed pursuant to Section 69 of the Utah Business Corporation Act by Flying J Uintah Inc., a Utah corporation ("Flying J Uintah"), and Flying J Oil & Gas Inc., a Utah corporation ("Oil & Gas").

Flying J Uintah and Oil & Gas hereby certify as follows:

 The Boards of Directors of Flying J Uintah and Oil & Gas have approved a Plan of Merger relating to the merger of Flying J Uintah with and into Oil & Gas, with Oil & Gas being the surviving corporation. A copy of this Plan of Merger, in the form so approved, is attached to these Articles as Exhibit A.

2. Flying J Uintah has 1,000 shares of Common Stock outstanding, and Oil & Gas has 3,000,000 shares of Common Stock outstanding.

3. All outstanding shares of Flying J Uintah and of Oil & Gas were voted for the Plan of Merger.

Oil & Gas, as the surviving corporation, hereby requests that the Utah Department of Commerce, Division of Corporations and Commercial Code: (i) endorse on the original and one copy of these Articles the word "filed" and the month, day and year of the filing; (ii) file the original in its office; and (iii) issue a Certificate of Merger, together with an attached copy of the Articles of Merger, to Oil & Gas's representative: P. Christian Anderson, Esq., Rogers, Mackey, Price, Anderson & Cannon, 900

ENTRY NO. _____ DATE _____ TIME _____ BOOK ____ PAGE _____ FEE \$ _____ RECORDED AT REQUEST OF _____ DEPUT DUCHESNE COUNTY RECORDER _____ DEPUT Book 356 FAGE 222 First Interstate Plaza, 170 South Main Street, Salt Lake City, Utah 84101.

IN WITNESS WHEREOF, Flying J Uintah and Oil & Gas have caused these Articles of Merger to be executed effective as of the <u>2nd</u> day of <u>January</u>, 1991 by their duly authorized officers. The undersigned declare, under penalty of perjury, that the matters set forth above are true.

FLYING J UINTAH INC.

By: Adams, J./Phillip President

Extar 93604995

By Barre G. Bargon, Secretary

FLYING J OIL & GAS INC.

Bv: Phillip Adams

President

By: Burgon; Barre G.

Secretary

ENTRY 73804995 BOOK 556 PAGE 223

EXHIBIT A AGREEMENT AND PLAN OF MERGER OF FLYING J UINTAH INC.

AND FLYING J OIL & GAS INC.

THIS AGREEMENT AND PLAN OF MERGER, dated as of December 1, 1990 (the "Agreement") is entered into by and between Flying J Uintah Inc., a Utah corporation ("Flying J Uintah"), and Flying J Oil & Gas Inc., a Utah corporation ("Oil & Gas"). Uintah and Oil & Gas are sometimes referred to herein as the "Constituent Corporations."

RECITALS

A. Flying J Uintah is a corporation duly organized and existing under the laws of the State of Utah and has an authorized capital of 1,000 shares of Common Stock, having a par value of \$1.00 per share. All 1,000 authorized shares of Flying J Uintah's Common Stock (the "Flying J Uintah Shares") are issued and outstanding. No options, warrants, or other rights or securities exercisable for or convertible into Common Stock of Flying J Uintah have been issued or are outstanding.

B. Oil & Gas is a corporation duly organized and existing under the laws of the State of Utah and has an authorized capital of 10,000,000 shares of Common Stock, \$1.00 par value per share, and 2,000,000 shares of Preferred Stock, \$1.00 par value per share. Oil & Gas has issued and outstanding 3,000,000 shares of Common Stock (the "Oil & Gas Shares") and no shares of Preferred Stock. Book 556 FAGE 224 C. All of the Flying J Uintah Shares and the Oil & Gas Shares are held by Big West Oil Company, a Delaware corporation ("Parent"), so that both Oil & Gas and Flying J Uintah are wholly owned subsidiaries of Parent.

ENTRY 93004995

D. Parent and the respective Boards of Directors of Flying J Uintah and Oil & Gas have determined that, for the purpose of consolidating oil and gas properties and operations, it is advisable that Flying J Uintah merge with and into Oil & Gas, with Oil & Gas to be the surviving corporation, upon the terms and conditions herein provided.

NOW THEREFORE, in consideration of the mutual agreements and covenants set forth herein, the Constituent Corporations hereby agree, subject to the terms and conditions hereinafter set forth, as follows:

I. MERGER

1.1 <u>Merger</u>. In accordance with the provisions of this Agreement and the Utah Business Corporation Act, Flying J Uintah shall be merged with and into Oil & Gas (the "Merger") and Oil & Gas shall be, and is herein sometimes referred to as, the "Surviving Corporation," and the name of the Surviving Corporation shall be "Flying J Oil & Gas Inc."

1.2 <u>Filing and Effectiveness</u>. The Merger shall become effective when the following actions shall have been completed:

(a) This Agreement and the Merger shall have been approved by the Board of Directors of each of the Constituent

300K 556 PAGE 225 Corporations and by Parent as the sole shareholder of each of the Constituent Corporations, in accordance with the requirements of the Utah Business Corporation Act; and

(b) An executed form of Articles of Merger or an executed counterpart of this Agreement shall have been filed with the Utah Department of Commerce, Division of Corporations and Commercial Code.

The date and time when the Merger shall become effective, as aforesaid, is herein called the "Effective Date of Merger."

1.3 <u>Certificate of Incorporation</u>. The Articles of Incorporation of Oil & Gas as in effect immediately prior to the Effective Date of Merger shall continue in full force and effect as the Articles of Incorporation of the Surviving Corporation until duly amended in accordance with the provisions thereof and applicable law.

1.4 <u>Bylaws</u>. The Bylaws of Oil & Gas as in effect immediately prior to the Effective Date of Merger shall continue in full force and effect as the Bylaws of the Surviving Corporation until duly amended in accordance with the provisions thereof and applicable law.

1.5 <u>Directors and Officers</u>. The directors and officers of Oil & Gas immediately prior to the Effective Date of Merger shall be the directors and officers of the Surviving Corporation until their successors shall have been elected and qualified or until otherwise provided by law, the Articles of Incorporation of the

0052-FLY.NEA 191890 -3-

Surviving Corporation, or the Bylaws of the Surviving ENTRY 93004995 Corporation. Book 556 PAGE 226

1.6 Effect of Merger. Upon the Effective Date of Merger, the separate existence of Flying J Uintah shall cease and Oil & Gas, as the Surviving Corporation: (i) shall continue to possess all of its assets, rights, powers and property as constituted immediately prior to the Effective Date of Merger, and shall succeed, without other transfer, to all of the assets, rights, powers and property of Flying J Uintah in the manner of and as more fully set forth in Section 71 of the Utah Business Corporation Act, and (ii) shall continue to be subject to all of its debts, liabilities and obligations as constituted immediately prior to the Effective Date of Merger and shall succeed, without other transfer, to all of the debts, liabilities and obligations of Flying J Uintah in the same manner as if Oil & Gas had itself incurred them, all as more fully provided under the applicable provisions of Section 71 of the Utah Business Corporation Act.

II. MANNER OF CONVERSION OF STOCK

2.1 <u>Flying J Uintah Common Stock</u>. Upon the Effective Date of Merger, each of the Flying J Uintah Shares shall, by virtue of the Merger and without any action by the holder of such shares or any other person, be cancelled.

2.2 <u>Oil & Gas Common Stock</u>. Upon the Effective Date of Merger, each of the Oil & Gas Shares shall remain fully paid and non-assessable shares of the duly issued and outstanding Common Stock of Oil & Gas, as the Surviving Corporation.

-4-

III. GENERAL

ENTRY 73084995 BOOK 556 PAGE 227

3.1 <u>Covenants of Oil & Gas</u>. Oil & Gas covenants and agrees that it will, on or before the Effective Date of Merger:

(a) Qualify to do business as a foreign corporation in any jurisdictions where such a qualification is required, including the States of North Dakota, Wyoming and Montana, and in connection therewith establish a registered office and a registered agent if and as required by each state's respective corporation law.

(b) File any and all documents with the tax authority of the State of Utah necessary to the assumption by Oil & Gas of all the Utah state tax liabilities of Flying J Uintah.

(c) Take such other actions as may be required by the Utah Business Corporation Act.

3.2 <u>Abandonment</u>. At any time before the Effective Date of Merger, this Agreement may be terminated and the Merger may be abandoned for any reason whatsoever by the Board of Directors of either Flying J Uintah or Oil & Gas or both, notwithstanding the approval of this Agreement by Parent, as the sole shareholder of Flying J Uintah and Oil & Gas.

3.3 <u>Amendment</u>. The Boards of Directors of the Constituent Corporations may amend this Agreement at any time prior to the filing of Articles of Merger of a counterpart of this Agreement with the Utah Department of Commerce, provided that an amendment made subsequent to the approval of this Agreement by the Parent as the sole shareholder of the Constituent Corporations shall

-5-

ENTRY 93004995 Book 556 PAGE 228

not: (1) alter or change the amount or kind of shares, securities, cash, property and/or rights to be received in exchange for or on conversion of all or any of the shares of any class or series thereof of such Constituent Corporation; (2) alter or change any term of the Certificate of Incorporation of the Surviving Corporation to be effected by the merger or consolidation; or (3) alter or change any of the terms and conditions of this Agreement if such alteration or change would adversely affect the Parent as the holder of the Flying J Uintah Shares and the Oil & Gas Shares.

3.4 <u>Registered Office</u>. The registered office of the Surviving Corporation in the State of Utah is located at 50 West 990 South, Brigham City, Utah 84603. O. Jay Call is the registered agent of the Surviving Corporation at such address.

3.5 <u>Governing Law</u>. This Agreement shall in all respects be construed, interpreted and enforced in accordance with and governed by the laws of the State of Utah applicable to contracts entered into and to be performed entirely within such state.

3.6 <u>Counterparts</u>. In order to facilitate the filing and recording of this Agreement, the same may be executed in any number of counterparts, each of which shall be deemed to be an original.

IN WITNESS WHEREOF, this Agreement, having first been approved by resolution of the Boards of Directors of Flying J Uintah and Oil & Gas and by resolution of Parent as the sole shareholder of each of the Constituent Corporations, is hereby executed on

-6-

ENTRY 93004995 behalf of each of the Constituent Corporations and attested by 229 their respective officers thereunto duly authorized.

FLYING J OIL & GAS INC., a Utah corporation

By: J. Phillip Adams, President

ATTEST:

Barre G. Burgon, Secretary

FLYING J UINTAH INC., a Utah corporation

J. Phillip Adams, By: President

ATTEST:

Secretary Barre G. Burgon,

STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF CORPORATIONS AND COMMERCIAL CODE

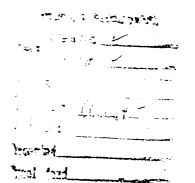
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1 hereby certify that the foregoing is a true copy of <u>distriction</u> <u>i.e.</u> <u>Margin</u> and the endorsements Ahereon, as the same is taken from and compared with the original filed in the office of this Division on the <u>Grad</u> day of <u>Margin</u> <u>A.D.</u> <u>1997</u> and now remaining on file and of record therein.

PETER VAN ALETYNE DIVISION DIRECTOR Date 1991 File # 1477.5 11 127 By

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ENTRY 93004995 BOOK 556 FAGE 230



1. TIME U. P. BOOK DIE PROFILAC WHEN RECOMMED, REPURN TO: TRY NO. 2719 DATE Flying J - Jah Inc. Attn: LaVonne Garrison-Storeger 50.00 RECORDED AT REQUEST OF MANAGEMENT Com DUCHESNE COUNTY RECORDER Church Light Light P. O. Box 540180 Carolin Dadser DEP North Salt Lake, UI 84054-0180 ASSIGNMENT For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, FLYING J INC., hereinafter called Assignor, does hereby give grant, assign, transfer and convey unto FLYING J UINTAH INC., hereinafter called Assignee, all of Assignor's right, title, and interest, of whatsoever kind and character, lying within the following described sections located in Duchesne and/or Uintah Counties, Utah. Township 1 North, Range 1 West, USM 20, 21, 22, 23, 26, 27, 28, 30, 31, 32, 33, 34, 35 Sections: Township 1 North, Range 2 West, USM Sections: 26, 31, 34, 35 Township 1 South, Range 1 East, USM 10, 14, 15, 16, 17, 18, 19, 22, 23, 24, 25 26, 27, 29, Sections: 30, 31, 32, 33, 34, 35 Township 1 South, Range 1 West, USM 2, 4, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 21, 22, 23, Sections: 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36 Township 1 South, Range 2 East, USM Section: 30 Township 1 South, Range 2 West, USM **1, 2, 3, 5, 8, 9, 10, 11, 12, 13,** 14, 15, 16, 17, 20, **21, 22, 23, 24, 25, 26, 28, 29, 3**, 33, 34, 35, 36 Sections: Township 1 South, Range 3 West, USM Sections: 5, 6, 8, 9, 10, 15, 16, 17, 20, 21, 29, 30, 32, 33 Township 1 South, Range 4 West, USM 13, 14, 18, 19, 20, 21, 22, 24, 26, 28, 29, 30, 33, 35 Sections: Township 1 South, Range 5 West, USM Sections: 24, 25, 35 Township 2 South, Range 1 East, USM Sections: 2, 5, 6, 7, 10, 18, 19 Township 2 South, Range 1 West, USM Sections: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, 20, 21 Township 2 South, Range 2 West, USM Sections: 2, 3, 4, 5, 7, 8, 10, 11, 14, 17, 18, 19, 23 Township 2 South, Range 3 West, USM 2, 4, 5, 7, 8, 9, 10, 11, 12, 14, 16, 20, 21, 22, 23, 24, 26, 27, 28 Sections: Township 3 South, Range 5 West, USM Sections: 14, 15, 16 Township 3 South, Range 6 West, USM Section: 26 Township 6 South, Range 20 East, SLM Section: 14 Township 6 South, Range 21 East, SLM Sections: 6, 18, 19 This assignment also covers and includes all of Assignor's interest in all wells, equipment, personal property, and fixtures located on the lands and all contracts and agreements to which these properties are subject.

It is the intent of Assignor to convey to Assignee all of their currently owned interest in Duchesne and Uintah Counties, Utah, in case a description has been omitted from this Assignment.

The interests assigned are conveyed subject to all burdens currently affecting Assignor's interest on the date of this Assignment.

Dated this 9th day of August 1990.

ASSIGNOR, FLYING J INC.

ATTEST Same / Cling-

By: (______

STATE OF Ulah) COUNTY OF Bof Eldu) SS.

On the 9th day of August, 1990, personally appeared before me, <u>Richard E. Germer</u>, to me personally known, who, being by me duly sworn, did say that he is the <u>Senier Vice fuside F</u> of FLYING J INC., that said instrument was signed in behalf of said corporation by authority of its Board of Directors, and acknowledged said instrument to be the free act and deed of said corporation.

Witness by hand and seal this 9th day of August, 1990.

<u>Elnia Jon U.</u> Notary Public

GIO SIA NORR UIBEL

	WHEN RELURDED, RETURN HOA . 200 JATE Aug 4 90 TIME 11.08 DOOK Of 240 PAGE 4 Flying J Inc. FEE \$ 52.00 RECORDED AT REQUEST OF Jung & Dook Of 240 PAGE 4 P. O. Box 540180 (Annlynn Madera DUCHESNE COUNTY RECORDER (Juny (Jung 1))
	Attn: LaVonne Garrison-Stringer
	ASSIGNMENT HAATHE GARWAUER UNDATLOO RECORDED DATE 8-9-90 AT 12:49801600 4/1 A
	DATE 8-9-90 AT 12:49100 Fee 41.00 DepC. allen Rector Flying J. Inc.
	For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, FLYING J UINTAH INC., hereinafter called Assignor, does
	nerecy give grant, assign, transfer and convey unto FLYING J INC., hereinafter
	called Assignee, all of Assignor's right, title, and interest, of whatsoever kind
	and character, lying within the following described sections located in Duchesne and/or Uintah Counties, Utah.
	Township 1 North, Range 1 West, USM
	Sections: 20, 21, 22, 23, 26, 27, 28, 30, 31, 32, 33, 34, 35
	Township 1 North, Range 2 West, USM
	Sections: 26, 31, 34, 35
	Township 1 South, Range 1 East, USM
	Sections: 10, 14, 15, 16, 17, 18, 19, 22, 23, 24, 25 26, 27, 29, 30, 31, 32, 33, 34, 35
	Township 1 South. Range 1 West. USM
	Sections: 2, 4, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 21, 22, 23.
	25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36
	Township 1 South, Range 2 East, USM
	Section: 30
	Township 1 South, Range 2 West, USM Sections: 1, 2, 3, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20
	Sections: 1, 2, 3, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 28, 29, 32, 33, 34, 35, 36
	Township 1 South, Range 3 West, USM
	Sections: 5, 8, 9, 10, 15, 16, 17, 20, 21, 29, 30, 32, 33
	Township 1 South, Range 4 West, USM
	Sections: 13, 14, 18, 19, 20, 21, 22, 24, 26, 27, 28, 29, 30, 33, 35
	Township 1 South, Range 5 West, USM
	Sections: 24, 25, 35
	Township 2 South, Range 1 East, USM
	Sections: 2, 5, 6, 7, 10, 18, 19
	Township 2 South, Range 1 West, USM
	Sections: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, 20, 21
	<u>Township 2 South, Range 2 West, USM</u> Sections: 2, 3, 4, 5, 7, 8, 10, 11, 14, 17, 18, 19, 23, 24
	Township 2 South, Range 3 West, USM Sections: 2, 4, 5, 7, 8, 9, 10, 11, 12, 14, 16, 20, 21, 22, 23,
	24, 26, 27, 28
	Township 3 South, Range 5 West, USM
	Sections: 14, 15, 16, 26
	<u>Township 6 South, Range 20 East, USM</u> Section: 14
	<u>Township 6 South, Range 21 East, USM</u> Sections: 6, 18, 19
	This assignment also covers and includes all of Assignor's interest in all wells,
	equipment, personal property, and fixtures located on the lands and all contracts and agreements to which these properties are subject.

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. . It is the intent of Assigner to convey to Assignee all of their ourrently owned interest in Duchesne and Dintab Counties, Utab, in case a description has been omitted from this Assignment.

The interests assigned are conveyed subject to all burdens currently affecting Assigner's interest on the date of this Assignment.

Dated this 7tb day of August 1990.

ATTEST

By: 62 2 J.

ASSIGNOR, FLYING J DINTAH INC. 32.5

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STATE OF Ulah) 38.

On the 7th day of August, 1990, personally appeared before me, <u>Richard</u> E. <u>Cremer</u>, to me parsonally known, who, being by me duly suorn, did say that he is the <u>Senior Vice President</u> of FLYING J UINTAH INC., that said instrument was signed in behalf of Baid corporation by authority of its Board of Directors, and acknowledged said instrument to be the free act and deed of said corporation.

Witness by hand and seal this 7th day of August, 1990.

Sloin Notary Public

Notary Pulitic GLORILA NORR UIBEL 322 Greenwood Drive Brigham City, Ulah 84300 My Commission Expires February 15, 1993 State of Ulah

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State of Utah County of Duchesne I,Cheryl Young, Deputy in and for Duchesne County, hereby certify copy of theAssignment Entry #	that the foregoing is a full, true and correct 276791 Book MR-240 page 617-618
	cof, I have hereunto set my hand and affixed id office, this

ENT 3823-90 BK 490 Pg 177-178 MARIE GARDNER UINTAH CO RECORDER DATE 8-3-90 AT 11:45AM Fee 38.00 Dep Colonita Rector Slying Coxplorat ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Flying J Inc. and Flying J Exploration and Production Inc., hereinafter called Assignors', do hereby give grant, assign, transfer and convey unto Flying J Uintah Inc., hereinafter called Assignee, all of Assignors' right, title, and interest, of whatsoever kind and character, lying within the following described sections located in Duchesne and/or Uintah Counties, Utah.

Township 1 North, Range 1 West, USM 20, 21, 22, 23, 26, 27, 28, 30, 31, 32, 33, 34, 35 Sections:

Township 1 North, Range 2 West, USM Sections: 26, 31, 34, 35

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Township 1 South, Range 1 East, USM Sections: 10, 14, 15, 16, 17, 18, 19, 22, 23, 24, 25 26, 27, 29, 30, 31, 32, 33, 34, 35

 Township 1 South, Range 1 West, USM

 Sections:
 2, 4, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36

Township 1 South, Range 2 East, USM Section: 30

Township 1 South, Range 2 West, USM **1, 2, 3, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 28, 29, 32, 33, 34, 35, 36** Sections

Township 1 South, Range 3 West, USM Sections: 5, 8, 9, 10, 15, 16, 17, 20, 21, 29, 30, 32, 33

Township 1 South, Range 4 West, USM Sections: 13, 14, 18, 19, 20, 21, 22, 24, 26, 27, 28, 29, 30, 33, 35

Township 1 South, Range 5 West, USM Sections: 24, 25, 35

Township 2 South, Range 1 East, USM Sections: 2, 5, 6, 7, 10, 18, 19

Township 2 South, Range 1 West, USM Sections: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, 20, 21

Township 2 South, Range 2 West, USM Sections: 2, 3, 4, 5, 7, 8, 10, 11, 14, 17, 18, 19, 23, 24

Township 2 South, Range 3 West, USM Sections: 2, 4, 5, 7, 8, 9, 10, 11, 12, 14, 16, 20, 21, 22, 23, 24, 26, 27, 28

Township 3 South, Range 5 West, USM Sections: 14, 15, 16, 26

Township 6 South, Range 20 East, USM Section: 14

Township 6 South, Range 21 East, USM 6, 18, 19 Sections:

This assignment also covers and includes all of Assignors' interest in all wells, equipment, personal property, and fixtures located on the lands and all contracts and agreements to which these properties are subject.

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DUCHESNE OCUNTY RECORDER

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Assignment Flying J Inc. to Flying J Uintah Inc. June 25, 1990 Page 2

It is the intent of Assignors to convey to Assignee all of their currently owned interest in Duchesne and Uintah Counties, Utah, in case a description has been omitted from this Assignment.

The interests assigned are conveyed subject to all burdens currently affecting Assignor's interest on the date of this Assignment.

Dated this 25^{th} day of June 1990.

ATTEST

Secre

ATTEST

James W. Wilson

Assistant Secretary

STATE OF)) ss. COUNTY OF) FLYING J INC.

Executive Vice President

178

FLYING J EXPLORATION AND PRODUCTION INC.

John R. Scales Nice President/General Manager

On the <u>26th</u> day of June, 1990, personally appeared before me, Barre G. Burgon and <u>J. Phillip Adams</u> to me personally known, who, being by me duly sworn, did say that they are the <u>Secretary</u> and <u>Executive Vice Pres</u> of Flying J Inc., that said instrument was signed in behalf of said corporation by authority of its Board of Directors, and acknowledged said instrument to be the free act and deed of said corporation.

Witness by hand and seal this 26thday of June, 1990.

Notary Public

STATE OF Utah) COUNTY OF Solt Lake) 55.



On the 24h day of June, 1990, personally appeared before me, John R. Scales and James W. Wilson, to me personally known, who, being by me duly sworn, did say that they are the Vice President and Assistant Secretary of Flying J Exploration and Production Inc., that said instrument was signed in behalf of said corporation by authority of its Board of Directors, and acknowledged said instrument to be the free act and deed of said corporation.

Witness by hand and seal this $\mathcal{H}^{\mathcal{H}}$ day of June, 1990.

NOTARY PUEALC 07 1/1 VICHIL DELLAR 1035 C. Someral 11 15 Self Lake City, Ubser 1 (177 Notary Public 的設 My Commission Process March 12, 910 12 50 STATE OF UTAH

Page No. 06/19/95

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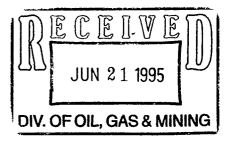
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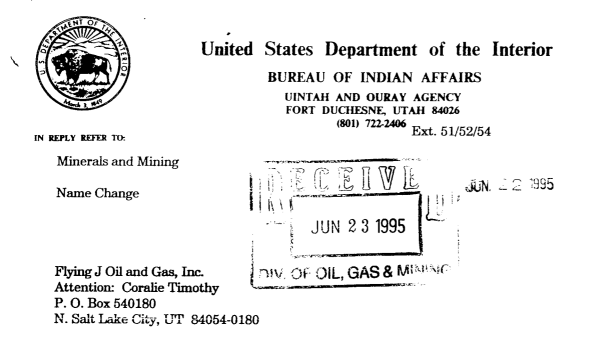
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COMMUNITIZATION AGREEMENTS UTAH STATE OFFICE

COMM AGREEMENT NO.	. CRS NUMB.	OPERATOR	ACRES SEC DESCRIP.	SEC TWN RNG	EFFECTIVE COUNTY DATE
96-000111	UTU58815	FLYING J OIL & GAS INC.	640.000000 ALL	8 01S 01W	04/01/73 DUCHESNE
96-000109	UTU58813	FLYING J OIL & GAS INC.	640.000000 ALL	29 01S 01W	11/01/73 DUCHESNE
UT080491-84C729	UTU60873	FLYING J OIL & GAS INC.	640.000000 ALL	15 01S 01W	10/22/84 DUC & UIN
UT080491-84C730	UTU66535	FLYING J OIL & GAS INC.	640.000000 ALL	10 01s 01W	09/26/84 UIN & DUC
VR491-84679C	UTU60980	FLYING J OIL & GAS INC.	480.000000 S2N2,S2	23 01s 01W	05/04/83 UINTAH
VR491-84685C	UTU60991	FLYING J OIL & GAS INC.	640.000000 ALL	16 01s 01W	03/27/84 DUCHESNE
VR491-84691C	UTU61000	FLYING J OIL & GAS INC.	640.000000 ALL	22 01S 01W	12/05/83 DUC & UIN
VR491-84689C	UTU60994	FLYING J OIL & GAS INC.	560.000000 IRR	17 01S 01E	01/26/77 UINTAH
VR491-84683C	UTU60985	FLYING J OIL & GAS INC.	640.000000 ALL	14 01S 01E	02/22/81 UINTAH
VR491-84677C	UTU60970	FLYING J OIL & GAS INC.	640.000000 ALL	36 01S 01W	05/10/79 UINTAH
VR491-84673C	UTU60965	FLYING J OIL & GAS INC.	640.000000 ALL	27 01S 01W	09/17/83 DUCHESNE
VR491-84671C	UTU60953	FLYING J OIL & GAS INC.	640.000000 ALL	21 01S 01W	06/26/83 DUCHESNE
VR491-84670C	UTU60952	FLYING J OIL & GAS INC.	640.000000 ALL	12 01s 01W	05/06/83 UINTAH
UT080149-85C705	UTU60907	FLYING J OIL & GAS INC.	640.000000 ALL	26 O1N O1W	02/18/85 UINTAH
UT080149-85C680	UTU60892	FLYING J OIL & GAS INC.	640.000000 ALL	21 01N 01W	09/20/83 DUCHESNE
UT080149-84C712	UTU60886	FLYING J OIL & GAS INC.	480.000000 IRR	29 01S 01E	02/10/82 UINTAH
UT080149-84C713	UTU60887	FLYING J OIL & GAS INC.	640.000000 ALL	28 01N 01W	04/15/82 DUCHESNE
NW-644	UTU60836	FLYING J OIL & GAS INC.	640.000000 ALL	14 01S 04W	08/29/73 DUCHESNE
NRM-696	UTU60813	FLYING J OIL & GAS INC.	640.000000 ALL	17 01s 03W	03/12/74 DUCHESNE
CR-I-157	UTU60782	FLYING J OIL & GAS INC.	440.000000 IRR	30 01S 01E	02/24/82 UINTAH
CR-I-156	UTU60781	FLYING J OIL & GAS INC.	640.000000 ALL	26 01S 04W	02/05/82 DUCHESNE
96-000115	UTU58819	FLYING J OIL & GAS INC.	640.000000 ALL	22 01s 04W	07/23/73 DUCHESNE
9C-000176	UTU58860	FLYING J OIL & GAS INC.	640.000000 ALL	33 01S 01E	08/24/78 UINTAH
NW-616	UTU60833	FLYING J OIL & GAS INC.	640.000000 ALL	28 02s 03W	02/01/73 DUCHESNE
UT080149-86C681	UTU60915	FLYING J OIL & GAS INC.	640.000000 ALL	15 01S 01E	04/03/81 UINTAH
96-000100	UTU58805	FLYING J OIL & GAS INC.	638.500000 ALL	31 01N 01W	01/02/74 DUCHESNE
90-000122 -	UTU58826	FLYING J OIL & GAS INC.	640.000000 ALL	32 01N 01W	06/01/74 DUCHESNE
9C-000144	UTU58848	FLYING J OIL & GAS INC.	640.000000 ALL	33 01N 01W	12/02/75 DUCHESNE
9C-000149	UTU58852	FLYING J OIL & GAS INC.	640.000000 ALL	34 01S 01E	11/05/76 UINTAH
9C-000173	UTU58858	FLYING J OIL & GAS INC.	640.000000 ALL	35 01S 01E	05/11/78 UINTAH
90-000175	UTU58859	FLYING J OIL & GAS INC.	520.000000 E2,E2W2,SWSW	27 01S 01E	06/27/78 UINTAH
9C-000171	UTU58857	FLYING J OIL & GAS INC.	640.000000 ALL	23 01S 01E	01/31/78 UINTAH





Dear Coralie:

As discussed on the telephone regarding the name changes of various Flying J and its subsidiaries, we have reviewed all documents submitted, and hereby approve of the name change for the following companies.

Flying J Uintah Inc.toFlying J Oil & Gas Inc.Flying J Inc.toFlying J Uintah Inc.Flying J Uintah Inc.toFlying J, Inc.Flying J Inc. and Flying J Exploration and Production Inc.toFlying J Uintah Inc.

All records will be changed to reflect that Flying J Oil & Gas, Inc. will be operator of the subject wells listed on the attached sheet. With the exception of the following:

CA No. VR49I84-679C CA No. VR49I-84691C Bradley 1-23A1 * BIA previously apriv. 12/94 See file. Fred Bassett 1-22A1 * BIA previously apriv. 12/94 See file

The sundries submitted indicate a change of operator from Badger Oil Corporation to Flying J Oil and Gas, Inc. This requires the Designation of Operator forms to be completed and approved by this office.

If you have any questions regarding the above, please contact this office.

Sincerely,

Acting Superintendent

cc: Lisha Cordova, Utah State Office Theresa Thonpson, BLM State Office Margie Hermann, Vernal BLM District Office Energy & Minerals, Ute Indian Tribe Ute Distribution Corporation, Roosevelt, UT

. . . Date **ROUTING AND TRANSMITTAL SLIP** TO: (Name,)office symbol, room number, Initials Date building, Agency/Post) 1 2. 3. 4 5. Action File Note and Return Approval For Clearance Per Conversation As Requested For Correction Prepare Reply Circulate For Your Information See Me Comment Investigate Signature Coordination Justify REMARKS inine mt Mane P form as RECORD of approvals, concurrences, disposals, clearances, and similar actions DO NOT use this FROM: (Name/drg. symbol, Agency/Post) Room No.-Bldg. Phone No. 5041-102 OPTIONAL FORM 41 (Rev. 7-76) ☆ U.S. G.P.O. 1993 342-198/60012

Prescribed by GSA FPMR (41 CFR) 101-11.206

Division of Oil, Gas an OPERATOR CHANGE HO Attach all documentatio Initial each listed ite		n regarding this change. I/A if item is not applic	able.	Routing. 1-LEQ 2-LWP 7-PLC 2-DTS 58-SJ
XX Change of Operato <u>Designation of O</u>	or (well_sold)	Designation of Designation of Derator Name	Agent	4-VLC /9-FILE 5-RJF / - 6-LWP /
The operator of the	well(s) listed belo	w has changed (EFFE(CTIVE DATE:	1–2–91)
TO (new operator) F (address) F	LYING J OIL & GAS IN O DRAWER 130 OOSEVELT UT 84066		r operator) FI (address) FC RC	
	hone <u>(801) 722–5166</u> account no. <u>N 8080</u>			none <u>(801)722-5166</u> ccount no. <u>N1195</u>
Hell(s) (attach addit Name: <u>**SEE ATTACH</u> Name [:]	ional page if needed): <u>ED**</u> API: <u>047-3</u> API:	Entity:	SecIWP	Rng Lease Type: Rng Lease Type:
Name:	API: API:	Entity: Fntity:	SecIwp SecTwp	Rng Lease Type: Rng Lease Type:
name	/// 1 ·			

 $\frac{U}{M}$ 2. (Rule R615-8-10) Sundry or other <u>legal</u> documentation has been received from <u>new</u> operator (Attach to this form). (*field 3-10-95*)

API:______ Entity:_____ Sec___Twp_

1. (Rule R615-8-10) Sundry or other legal documentation has been received from former

_Rng____Lease Type:_____ _Rng____ Lease Type:____

_Rng____ Lease Type:__

- <u>N/#</u> 3. The Department of Commerce has been contacted if the new operator above is not currently operating any wells in Utah. Is company registered with the state? (yes/no) _____ If ves, show company file number: _____
- 4. (For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below.
- £5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (1.30-95)
- 12-95- Cardex file has been updated for each well listed above. 7-12-95-

 Name:
 API:
 Entity:
 Sec
 Twp

 Name:
 API:
 Entity:
 Sec
 Twp

operator (Attach to this form). (B, 1/ 3-10-45)

Name:

OPERATOR CHANGE DOCUMENTATION

- 7. Well file labels have been updated for each well listed above.7.12-91-
- Lec 8. Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to State Lands and the Tax Commission. (1.30-457
- 2C9. A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

ENTITY REVIEW

- 1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) _____ (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
- N/A 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.

BOND VERIFICATION (Fee wells only) " (10/00/730/80,000 Sundy "The North River Ins. A." (Trust Lands / Bond OR)

- (Itust Comment of any fee lease well listed above has furnished a proper bond.
- 2. A copy of this form has been placed in the new and former operators' bond files.
- N/A 3. The former operator has requested a release of liability from their bond (yes/no) ____. Today's date ______ 19___. If yes, division response was made by letter dated ______ 19___.

LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY

- 14/41. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated ______ 19___, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
- $\frac{\mathcal{P}(5)}{7-14-45}$ 2. Copies of documents have been sent to State Lands for changes involving State leases.

FILMING

1. All attachments to this form have been microfilmed. Date: 9 19 95.

FILING

- _____1. <u>Copies</u> of all attachments to this form have been filed in each well file.
- 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.

COMMENTS

3/95 Flying g / Coralis Timothy " cly. all wells over to Flying gos' 6 at the same time if possible ". (Wait for C.A. approvels and chg. C.A. E. non C.A. wells at same time]

STATE O	F UTAH		
DEPARTMENT OF NA	TURAL RESOURCE	S	6. Lease Designation and Serial Number
DIVISION OF OIL, GAS AND MINING			9C 000149
			7. Indian Allottee or Tribe Name
SUNDRY NOTICE AND REPO	RTS ON WELLS		Ute Tribe
Do not use this form for proposals to drill new wells		to reenter plugged and	8. Unit or Communitization Agreement
abandone			
Use APPLICATION FOR PE		posals	
			9. Wel Name and Number
1. Title of Well			Magdaline Papadopulos 1-34A1E
[X] Oil Well [] Gas Well [] Other 2. Name of Operator			10. API Well Number
Flying J Oil and Gas Inc			43-047-30241
	4. Telephon	e Number	11. Field and Pool, or Exploratory Area
		Wildcat	
PO Drawer 130, Roosevelt, Utah 8406	400-1	22-0100	Wildoat
5. Location of Well Footage 1607' FWL 1987' F	SL	County:	UINTAH
QQ, Sec. T.,R.,M.: SEC 34 T1S R1E		State:	UTAH
12. CHECK APPROPRIATE BOX(s) TO	INDICATE NATUR	E OF NOTICE, REPOR	RT, OR OTHER DATA
NOTICE OF INTENT			EQUENT REPORT
(Submit in Duplicate)			Original Form Only)
[] Abandonment [] New C			[] New Construction
	Alter Casing	[] Casing Repair	
[] Change of Plans [] Recom			IS [] Recompletion
[] Conversion to Injection [] Shoot			njection [X] Shoot or Acidize
[] Fracture Test [] Vent o			[] Vent or Flare
[] Multiple Completion [] Water		-	etion [] Water Shut-Off
[] Other		[] Utner	
Approximate Date Work Will Start		Date of Work Comple	etion 3/31/00
			ompletions and Recompletions to different

*Must be accompanied by a cement verification report 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is

LOG FORM.

directionally drilled, give subsurface location and measured and true vertical depths for all markers and zones pertinent to this work

3/2/00 MIRU rig & equipment, POOH w/rod string

3/6/00 Cut off stuck 2 7/8" tbg @11,025'

3/7/00 Pick up P-105 2 7/8" tbg. C/O 7 5/8" csg w/bit & scr. to liner top @9909

3/11/00 Wash over & recover 2 7/8" tbg & tbg anchor @11,131'.

3/20/00 Isolate & squeeze 7 5/8" csg leak @5024'/5039' w/200 sks "G" cement w/2% Cal RECEIVED Test squeeze to 1500# held OK

- 3/24/00 C/O 5 1/2" csg w/bit & scr. to CIBP set @11,763'.
- 3/27/00 Acidize Wasatch formation f/9988' to 11,763' w/15,000 gal 15% HCL

3/29/00 Acidize Green River formation f/9438' to 9810' w/10,000 gal 15% HCL

3/21/00 Run 2 7/8" tbg & rods to 11,172', return well to production

a.e. 7006

reservoirs on WELL COMPLETION OR RECOMPLETION AND

DIVISION OF OIL, GAS AND MINING

14. Thereby certify that the for going is true and correct Signed	Title	Production Superintendent Date	4/6/00
(State Use Only)			

Form 9	STATE OF UTAH			
DEPARTME	DEPARTMENT OF NATURAL RESOURCES		6. Lease Designation and Serial Number	
DIVISION OF OIL, GAS AND MINING		9C 000149		
Biviolen				7. Indian Allottee or Tribe Name
SUNDRY NOTICE A	ND REPORTS ON	WELLS	······································	Ute Tribe
Do not use this form for proposals to d			o reenter plugged and	8. Unit or Communitization Agreement
Do not use this form for proposals to d	abandoned wells	ang wondt or t		
	N FOR PERMIT fo	ar euch pror	oosale	
Use APPLICATION		n such prop	05815	9. Wel Name and Number
				Magdaline Papadopulos 1-34A1E
1 Title of Well				Magualine Papadopulos 1-54ATL
[X] Oil Well [] Gas Well [] Oth	er			
2. Name of Operator				10. API Well Number
Flying J Oil and Gas Inc				43-047-30241
Address and Telephone No. 4. Telephone Number		11. Field and Pool, or Exploratory Area		
PO Drawer 130, Roosevelt, Ut	ah 84066	435-72	22-5166	Wildcat
5. Location of Well				
Footage 1607' FWL	1987' FSL		County:	UINTAH
QQ, Sec. T.,R.,M SEC 34 T1	S R1E		State:	UTAH
12. CHECK APPROPRIATE I	BOX(s) TO INDICAT			
NOTICE OF INTE	NT			EQUENT REPORT
(Submit in Duplica	te)		· · · · · · · · · · · · · · · · · · ·	Original Form Only)
] New Construction			[] New Construction
] Pull or Alter Casi	ng		[] Pull or Alter Casing
] Recompletion			s [] Recompletion
[] Conversion to Injection [[] Conversion to Ir	
] Vent or Flare		[] Fracture Test	
· · · ·] Water Shut-Off		[] Multiple Comple	
[] Other	<u>_</u>		Other	
Approximate Date Work Will Start			Date of Work Comple	tion 3/31/00
			Report results of Multiple Co	ompletions and Recompletions to different
			reservoirs on WELL C	COMPLETION OR RECOMPLETION AND
			LOG FORM.	

13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dolled , give subsurface location and measured and true vertical depths for all markers and zones pertinent to this work

*Must be accompanied by a cement verification report

3/2/00 MIRU rig & equipment, POOH w/rod string

3/6/00 Cut off stuck 2 7/8" tbg @11,025'

3/7/00 Pick up P-105 2 7/8" tbg. C/O 7 5/8" csg w/bit & scr. to liner top @9909

3/11/00 Wash over & recover 2 7/8" tbg & tbg anchor @11,131'.

3/20/00 Isolate & squeeze 7 5/8" csg leak @5024'/5039' w/200 sks "G" cement w/2% Cal Test squeeze to 1500# held OK RECEIVED

3/24/00 C/O 5 1/2" csg w/bit & scr. to CIBP set @11,763'.

3/27/00 Acidize Wasatch formation f/9988' to 11,763' w/15,000 gal 15% HCL

3/29/00 Acidize Green River formation f/9438' to 9810' w/10,000 gal 15% HCL

3/21/00 Run 2 7/8" tbg & rods to 11,172'. return well to production

DIVISION OF

MENTER 2000

OIL, GAS AND MINING

14 Thereby certify that the foregoing is true and coffect Signed	Title	Production Superintendent	Date	4/6/00	-
(State Use Only)					= 5 C C
					A' CO

Form 31	60-5
(August	1999)

(August 1999)				
	NITED STATES	_		APPROVED
	MENT OF THE INTERIOR			lo. 1004-0135
BUREAU	OF LAND MANAGEMEN	I	5. Lease Serial No	ovember 30, 2000
		(FLL S		000149
SUNDRY NOTICE AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			6. If Indian, Allottee or Tr	ibe Name
	e Form 3160-3 (APD) for such		Ut	e Tribe
SUBMIT IN TRIPLIC	ATE - Other Instructions	s on reverse side	7. If Unit or CA/Agreeme	nt. Name and/or No.
Type of Well				
[X] Oil Well [] Gas Well [] Other			
2. Name of Operator			8. Well Name and No.	
				badopulos 1-34A1E
Ba. Address		3b. Phone No (include area code)	9, API Well No.	
PO DRAWER 130 ROOSE	/ELT, UTAH 84066	435-722-5166		47-30241
Location of Well (Footage, Se., T., R.,	M., or Survey Description		10. Field and Pool, or Ex	
			V	/ildcat
1607' FWL 198	37' FSL		11. County or Parish, Sta	
SEC 34 T1S F	:1E		Uintah C	County, Utah
12. CHECK APPROPRIA	FE BOX(s) TO INDICATE	NATURE OF NOTICE, REPORT,		
TYPE OF SUBMISSION		TYPE OF AC		L 1 Mater Chut Off
[] Notice of Intent	(x) Acidize	• • • •	tion (Start/Resume)	 Water Shut Off Well Integrity
(Alter Casing Casing Repair 	[] Fracture Treat [] Reclam [] New Construction [] Recom		[] Other
[x] Subsequent Report	() Change Plans		rarily Abandon	
[] Final Abandonment Notice	[] Convert to Injection	[] Plug Back [] Water [
3. Describe Proposed or Completed	Operation (clearly state all perti	nent details, including estimated starting dat	e of any proposed work and a	approximate
uration thereof. If the proposal is to de	epen directionally or recomplete	horizontally, give subsurface locations and	measured and true vertical d	epths of all
ertinent markers and zones. Attach the	Bond under which the work wil	I be performed or provide the Bond No. on fi	ne with BLM/BIA. Required st	posequent
eports shall be filed within 30 days follo	wing completion of the involved	operations. If the operation results is a multi Final Abandonment Notices shall be filed on	ly after all requirements, inclu	Jding
eclamation, have been completed, and	the operator has determined that	at the site is ready for final inspection.	.,	
				<u> </u>
3/2/00 MIRU	rig & equipment, POC	DH w/rod string		
3/6/00 Cut of	f stuck 2 7/8" tbg @1	1,025'		
3/7/00 Pick u	p P-105 2 7/8" tbg. C	C/O 7 5/8" csg w/bit & scr. to li	iner top @9909	in States
		' tbg & tbg anchor @11,131'.		
3/20/00 Isolate	& squeeze 7 5/8" cs	g leak @5024'/5039' w/200 sk	ks "G" cement w/2%	, Cal
	queeze to 1500# held			
		o CIBP set @11,763'.		
3/24/00 0/05	Monatch formation	f/9988' to 11,763' w/15,000 ga	al 15% HCI	tanan Sana
3/27/00 ACIDIZ	- Orean Divor format	$f_{0} = f_{0} + 38' + 0.0810' + 0.000 g = 0.$	nal 15% HCI	ς, ^γ
		ion f/9438' to 9810' w/10,000 (
3/21/00 Run 2	7/8" tbg & rods to 11	,172', return well to production	1	

14 Thereby certify that the foregoing is true and correct Name (<i>Printed/Typed</i>) LARRY RICH	Title	Production Super	rintendent
Signature Arris Kich	Date	4/6/00	
THIS SPACE FOR FEDERA	L OR ST	ATE OFFICE USE	
Approved by		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon		Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it department of agency of the United States any false, fictitious or frauduliurisdiction.	a crime fo	ir any person knowingly ments or representation	y and willfully to make to any ns as to any matter within its

.

Location:	Sec 34 T	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)		
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

7/17/99

7:am to 6:30pm Pump 30 bblx down tbg, press up. TIH w/ 3 fishing rods. Couldn't latch onto std valve. POOH w/ rods, change out overshot to 1 7/16 grapple and extension. TIH w/ rods. Latch onto valve, unseat, flush w/ 40 bbls H2O. POOH w/ rods. LD overshot and std valve. Pick up pump, stroke full of diesel. MU 20' dip tube. TIH w/ 10 wt bars, $200 - \frac{3}{4}$ " T-66 rods, $122 - \frac{7}{8}$ " rods, 113 - 1" T-66 rods, 1 - 4' pony. Pick up polish rod. Seat pump. RU pumping unit. Fill tbg w/ 47 bbls, press test w/ pumping unit to 1000 psi. Test good. RDMO. 77 bbls used today.

113 – 1" T-66 rods 122 – 7/8" T-66 rods 200 – ¾" T-66 rods 10 wt bars Trico 2 ½ x 1 ¼ x 20 x 22 x 24 pump

RECEVED

MAN P. MAG

OIVISEDNOE OIL, GAS ACTOMMENT

Daily Costs: \$ 3,680.50

Cumm Costs: \$ 7,699.50

Final Report XXXXXXXXX

3/3/00 AFE # 4300121

Pull rods and tbg. Clean out and acidize.

10:30am to 5:30pm MIRU rig and rod equip. RU hot oiler and pump 50 bbls 275 deg wtr down csg. Unseat pump. Flush rods w/ 60 bbls 275 deg wtr. POOH w/ 113 – 1", 119 – 7/8" and $117 - \frac{3}{4}$ " rods. SWI and SDFN. 5:30pm to 6:pm Crew travel.

Daily and Cumm Costs: \$ 2,336.00

3/4/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:pm Hot oiler had 20 bbls 275 deg wtr down tbg. Finish POOH w/ rods and pump. Changed equip over to tbg. ND well head. NU BOP. Tried to release TAC, work and torque tbg w/ tongs. Unable to release TAC. RU power swivel. Torque tbg and work up and down. Still unable to release TAC. Pumped 80 bbls 275 deg wtr down csg. Fill w/ 20 bbls, pumped another 60 bbls. Got down to $\frac{1}{4}$ BPM @ 500 psi. Pumped 100 bbls 275 deg wtr down tbg. Torque and work tbg w/ power swivel. Still unable to release TAC. RD power swivel. SWI and SDFN. 5:pm to 5:30pm Crew travel.

Daily Costs: \$ 3,560.70

Cumm Costs: \$ 5,896.70

·····) (0.1.0.1.1.1)	
Location:	Sec 34 T. 31E	Well:	MP 1-34A1E	
	Uintah County, Utah	WI:	84.119015%	
TD:	12,678'	RI:	63.089281%	
PBTD:	12,650'	Spud Date:	11/15/76	
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130	
	11,322'-11,372' (3/77)			
	11,422'-11,572' (2/77)			
	11,618'-11,760' (2/77)			
Formation:	Wasatch	GR:	5232'	
Field:	East Bluebell	KB:	14'	

3/5/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:30pm SITP 75 psi, SICP 25 psi. Bled press off. RU OWP and RIH w/ free point tool. Showed tbg 50% free @ 11,105'. POOH w/ free point tool. RIH w/ 2 1/8" chemical cutter and cut tbg 10' above TAC. POOH w/ cutter. Worked and torque tbg, still unable to move tbg. RD OWP. SWI and SDFN. 5:30pm to 6:00pm Crew travel.

Daily Costs: \$ 8,143.25

Cumm Costs: \$ 14,039.95

3/6/00 AFE # 4300121 SIFS.

3/7/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:pm SICP 10 psi, SITP 160 psi. Bled press off. RU Weatherford wireline truck. RIH w/ free point tool 100% stuck @ 11,090', 97% stuck at 11,060' and 45% free from 11,030' to 9,900'. POOH w/ free point tool. RIH w/ 2 1/8" chemical cutter to 11,025'. Pumped 20 bbls wtr down tbg. Cut tbg @ 11,025. POOH w/ cutter. RD Weatherford wireline truck. POOH, LD 293 jts 2 7/8" C-75 tbg. Drain pump and lines. SWI and SDFN. 6:pm to 6:30pm Crew travel.

Daily Costs: \$ 8,900.50

Cumm Costs: \$ 22,940.45

3/8/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:pm SIP 0. POOH. LD 74 jts and 16' cut jt 2 7/8" C-75 tbg (btm 20 jts were plugged w/ wax, pumped out wax plug). Tally, PU and RIH w/ 6 $\frac{1}{4}$ " tooth bit, 7 5/8" csg scraper and 315 jts 2 7/8" P-105 tbg. Tagged 5 $\frac{1}{2}$ " liner top @ 9,910'. Pull up and LD jt tagged with. Flushed tbg w/ 60 bbls wtr. Drain pump and lines. SWI and SDFN. 6:pm to 6:30pm crew travel.

Daily Costs: \$ 3,233.83 Cumm Costs:

Cumm Costs: \$ 26,174.28

3/9/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 4:30pm No press. POOH w/ tbg, scraper and 6 $\frac{1}{4}$ " bit. Tally, PU and RIH w/ 4 $\frac{1}{2}$ " x 3 5/16" shoe, 4 jts WP, BS, jars, 6 – 3 1/8" DC, Accel, 4" tbg sub and 302 jts P-105 tbg, shoe @ 9,873'. SWI and SDFN. 4:30 to 5:pm Crew travel.

Daily Costs: \$ 5,451.20

Cumm Costs: \$ 31,625.48

Location:	Sec 34 T	Well:	MP 1-34A1E	
	Uintah County, Utah	WI:	84.119015%	
TD:	12,678'	RI:	63.089281%	
PBTD:	12,650'	Spud Date:	11/15/76	
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130	
	11,322'-11,372' (3/77)	_		
	11,422'-11,572' (2/77)			
	11,618'-11,760' (2/77)			
Formation:	Wasatch	GR:	5232'	
Field:	East Bluebell	KB:	14'	

3/10/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:30pm SICP 60 psi, SITP 50 psi. Bled press off. RIH w/ 38 jts 2 7/8" P-105 tbg. Slipped over fish 24' and tagged fill @ 11,049'. RU drilling equipment. Pumped 112 bbls wtr down csg. Started washing over fish, wash over fish to top of TAC @ 11,128'. Circ hole clean. RD drilling equip. POOH w/ 48 jts tbg, shoe at 9,622'. Drain pump and lines. SWI and SDFN. 5:30pm to 6:pm Crew travel.

Daily Costs: \$ 9,269.00 Cumm Costs: \$ 40,894.48

3/11/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:30pm No press. POOH w/ 294 jts tbg, accel, 6 DC, jars, BS. POOH. LD 4 jts 4 $\frac{1}{2}$ " WP and shoe. RIH w/ 4 3/8" overshot w/ 2 7/8" grapple, 3' ext, jars, BS, 6 – 3 1/8" DC, accel and 344 jts 2 7/8" P-105 tbg. Latched onto fish @ 11,022'. POOH w/ 64 jts 2 7/8" tbg, overshot @ 9,050'. SWI and SDFN. 5:30 to 6:00pm Crew travel.

Daily Costs: \$ 6,031.33

Cumm Costs: \$ 46,925.81

3/12/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:30pm No press. POOH w/ 280 jts tbg, BHA and fish. LD fish (2 cut jts and 2 jts 2 7/8" tbg 93.84'). RIH w/ 4 3/8" overshot w/ 2 7/8" grapple, ext, jars, BS, 6 - 3 1/8" DC, accel and 346 jts 2 7/8" tbg. Latch onto fish @ 11,115'. Went through motion to release TAC. Rotate tbg and work jars 25,000# over string wt. Anchor started moving up. Acted like anchor was released, was hanging in csg collars but would go down between collars. Worked fish up out of liner. Continue POOH to 9,615' w/ overshot. SWI and SDFN. 5:30pm to 6:pm Crew travel.

Daily Costs: \$ 5,474.00

Cumm Costs: \$ 52,399.81

3/13/00 AFE # 4300121 SIFS.

3/14/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 4:pm SITP 0 psi, SICP 50 psi. Bled press off. POOH w/ 298 jts 2 7/8" tbg, BHA and fish. LD fish ($3\frac{1}{2}$ " gas anchor, TAC, SN and cut jt 2 7/8" tbg). RIH w/ BHA. POOH. LD accel, $6 - 3 \frac{1}{8}$ " DC, BS, Jars, Ext and overshot. RIH w/ $4\frac{1}{2}$ " tooth bit, $5\frac{1}{2}$ " csg scraper and 152 jts 2 7/8" P-105 tbg. Change of plans. POOH w/ tbg, scraper and $4\frac{1}{2}$ " bit. PU and try to RIH w/ 7 5/8" RBP and 7 5/8" pkr, unable to get through top of csg. Order out mill to clean up top of csg. SWI and SDFN. 4:pm to 4:30pm Crew Travel.

Daily Costs: \$ 3,842.00

Location:	Sec 34 T1	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)	_	
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

3/15/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:30pm SIP 20 psi, Bled press off. RU power swivel. Make up 6 5/8" string mill on power swivel and try to ream out top of 7 5/8" csg. Wasn't milling out. Hung power swivel back. ND BOP. Could see top of 7 5/8" csg is kinked. Order out 6 $\frac{1}{2}$ " string mill. Reamed out top of csg w/ 6 $\frac{1}{2}$ " and 6 5/8" string mills. RD power swivel. NU BOP and RIH w/ Arrow 7 5/8" RBP, 7 5/8" pkr and 171 jts 2 7/8" P-105 tbg, RBP @ 5,420'. SWI and SDFN. (Pkr and plug have 6 $\frac{1}{2}$ " gauge rings, tight fit through csg top) 5:30pm to 6:pm Crew travel.

Daily Costs: \$ 6,857.50

Cumm Costs: \$ 63,099.31

3/16/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 7:pm SICP 30 psi, SITP 0 psi. Bled press off. RIH w/ 94 jts 2 7/8" P-105 tbg. Set RBP @ 8,378 and pkr @ 8,300'. Pumped 60 bbls wtr down tbg, unable to get test on BP. Pumped 60 bbls wtr down csg, didn't fill. Release pkr and BP. Pulled up and set RBP @ 8,324' and pkr @ 8,298'. Still unable to press test BP. Moved tools. Set RBP @ 8,138' and pkr @ 8,112'. Press up on csg above pkr to 1500 psi, bled to 700 psi in 10 min. Press up on RBP to 1500 psi, bled to 800 psi in 2 mins. Release pkr and BP. Pulled up and set RBP @ 4,228' and pkr @ 4,202'. Press up to 1500 psi, pkr was leaking. Released pkr, press test BP and csg to 1400 psi, held. POOH w/ tbg, pkr and retrv head. LD retrv head and pkr. SWI and SDFN. 7:pm to 7:30pm Crew travel.

Daily Costs: \$ 2,558.50 Cumm Costs: \$ 65,657.81

3/17/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:30pm SIP 0 psi. RIH w/ ret head, 4' tbg sub, 7 5/8" pkr and 265 jts P-105 tbg. Set RBP @ 8,390' and pkr @ 8,365'. Pump down tbg. Pkr would not test, release pkr. Press test csg to 1500 psi, bled to 950 psi in 10 min. Reset pkr @ 8,365'. Pumped down tbg and got returns up csg. Released pkr. POOH w/ 54 jts tbg. Set pkr @ 6,700', press test BP and csg to 1500 psi for 15 mins, held. Release pkr. POOH w/ 60 jts tbg, set pkr @ 4,766'. Pump down tbg, have leak, pump in @ 1 BPM @ 1200 psi. Bled to 900 in 10 mins. Press test csg above pkr to 1500 psi, bled to 1400 psi in 15 mins. Found leak between 5,024' and 5,039'. Released pkr. POOH w/ 36 jts tbg, retrv head @ 3,900'. Drain pump and lines. SWI and SDFN. 6:30pm to 7:pm Crew travel.

Daily Costs: \$ 2,610.53

Cumm Costs: \$ 68,268.34

Location:	Sec 34 T1 JE	Well:	MP 1-34A1E	
	Uintah County, Utah	WI:	84.119015%	
TD:	12,678'	RI:	63.089281%	
PBTD:	12,650'	Spud Date:	11/15/76	
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130	
	11,322'-11,372' (3/77)			
	11,422'-11,572' (2/77)			
	11,618'-11,760' (2/77)			
Formation:	Wasatch	GR:	5232'	
Field:	East Bluebell	KB:	14'	

3/18/00 AFE # 4300121

7:am SITP 0 psi, SICP 0 psi. Continued to POOH w/ 123 jts 2 7/8" tbg and pkr. Note: Pkr looked good. RU OWP to spot sand on 7 5/8" RBP set @ 8,390'. Note: Tagged RBP w/ wireline @ 8,391'. Spotted 3 sks sand, picked up and waited 10 min. Tagged top of sand @ 8,386'. Had 5' of sand on top of RBP. RD OWP service. RIH as follows: Arrow 7 5/8" HD pkr, 2 7/8" PSN, 155 jts 2 7/8" P-105 work string tbg. Set end of pkr @ 4,901'. RU rig, pump to csg, pressured to 1500 psi, pressure bled to 1400 psi in 15 min, bleed csg pressure down to 550 psi. RU to tbg to pump 100 bbls of wtr down tbg as follows: Starting injection rate was 2 BPM for the first 42 bbls. Slowed rate to 1 $\frac{1}{2}$ BPM at 67 bbls pumped, pressure dropped. Increased rate to 2 $\frac{1}{2}$ BPM at 1500 psi, for 33 bbls, rate stayed the same, ISIP @ 1400 psi, 5 min 1300 psi, 10 min 1200 psi, 15 min 1150 psi. Bleed off tbg pressure and recovered 52 bbls of 100 bbls pumped. Well still flowing at $\frac{1}{2}$ BPM. When well was shut in csg pressure was up to 600 psi and stayed there through job. Bleed off pressure, drained pump and lines. 2:30pm SD.

Daily Costs: \$ 3,461.00

Cumm Costs: \$ 71,729.34

3/19/00 AFE # 4300121 SIFS.

3/20/00 AFE # 4300121 SIFS.

3/21/00 AFE # 4300121

7:am SITP 0 psi, SICP 0 psi. MIRU Schlumberger/Dowell to squeeze hole in 7 5/8" csg @ 5,024' to 5,039' with 200 sacks class "G" neat cemant + 2% calcium chloride w/ Arrow 7 5/8" HD pkr set @ 4,901'. Pumped job as follows: pressured csg to 500 psi. Pumped 10 bbls fresh water, 10 bbls chem wash, 10 bbls fresh, 200 sacks cement. Displaced cement to holes, slowed pump rate to 1 BPM until pressure of 1419 psi. Shut down pump. Resumed to squeeze pressure of 2198 psi, bleed off and recovered 1 bbl wtr. Left 1.6 bbl of cement in csg @ 36', unset pkr. Reverse circulated tbg clean w/ 50 bbls wtr, seen trace of cernent. Reset pkr @ 4,901', repressured tbg and squeeze to 975 psi. Shut well in, drained lines. RDMO Schlumberger/Dowell. Wait on cement. 11:30am SD.

Daily Costs: \$ 7,600.00

Cumm Costs: \$ 79,329.34

Location:	Sec 34 T1 JE	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)	-	
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

3/22/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 7:pm SITP 75 psi, SICP 0 psi. Bled press off. Released pkr. POOH w/ tbg and pkr, tally, PU and RIH w/ 6 5/8" rock bit, 7 5/8" csg scraper, x-over sub, 4 - 4 11/16" DC, top sub, 2 7/8" tbg sub and 152 jts 2 7/8" tbg. Tagged cmt @ 4,923'. RU drilling equipment. Broke circ, drilled out cmt to 5,035'. Run bit down to 5,086'. Circ hole clean. Press test squeeze and csg to 1500 psi, bled to 1400 psi in 15 mins. Bled press off. RD power swivel. Drain pump and lines. SWI and SDFN. 7:00pm to 7:30pm Crew travel.

Daily Costs: \$ 3,373.50

Cumm Costs: \$ 82,702.84

3/23/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:pm No press. RIH w/ 104 jts 2 7/8" P-105 tbg, tagged fill @ 8,377'. RU power swivel. Broke circ, cleaned out fill and sand to RBP @ 8,389'. Circ hole clean. RD drilling equip. POOH w/ tbg and BHA. LD BHA. RIH w/ retrv head and 264 jts 2 7/8" P-105 tbg, EOT @ 8,339'. Drain pump and lines. SWI and SDFN. 6:pm to 6:30pm Crew travel.

Daily Costs: \$ 2,762.50

Cumm Costs: \$ 85,465.34

3/24/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 5:pm No press. PU and RIH w/ 2 jts 2 7/8" P-105 tbg to top of RBU @ 8,390°. Circ sand off BP. Circ hole clean. Latch onto and release RBP. POOH w/ tbg, retrv head, and RBP. RIH w/ 4 $\frac{1}{2}$ " rock bit, 5 $\frac{1}{2}$ " csg scraper and 369 tbg, tagged @ 11,600°. RU drilling equipment. Drain pump and lines. SWI and SDFN. Note: CIBP @ 11,763°. 5:pm to 5:30pm Crew travel.

Daily Costs: \$ 2,772.50 Cumm Costs: \$ 88,237.84

3/25/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:30pm No press. Pumped 475 bbls wtr and broke circ. Drill out to CIBP @ 11,763'. Circ hole clean RD drilling equipment. POOH, LD 18 jts 2 7/8" tbg. POOH w/ 356 jts 2 7/8" tbg, csg scraper and 4 $\frac{1}{2}$ " bit. Drain pump and lines. SWI and SDFN. 6:30pm to 7:pm Crew travel.

Daily Costs: \$ 2,967.20 Cumm Costs: \$ 91,205.04

Location:	Sec 34 Ti JE	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)	0	
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

3/26/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 11:am No press, RIH w/ Arrow 5 $\frac{1}{2}$ " HD pkr, SN and 356 jts 2 7/8" P-105 tbg. Set pkr @ 11,209'. NU frac valve on tbg. SWI and SDFN. 11:00am to 11:30am Crew travel.

Daily Costs: \$ 1,174.50

Cumm Costs: \$ 92,379.54

3/27/00 AFE # 4300121

SIFS. N/C

3/28/00 AFE # 4300121

At 7:am RU Dowell to acidize Wasatch from 11,209' to PBTD @ 11,763', 72 net feet, 216 perforations. Acidize w/ 8400 gals 15% HCL w/ additives, divert w/ 370 1.3 RCN ball sealers. Good diversion w/ very little breaks. Balled out @ 200 bbls. Max press 6816#, avg press 6100#, Max rate 10 BPM, avg 5.5 BPM. Displaced w/ 77 bbls. ISIP 3700#, 5 min 2800#. Total load 277 bbls. Bled off press. Released pkr. LD 39 jts 2 7/8" tbg. Set pkr @ 9,988'. Acidize remaining Wasatch, 24 net feet, 72 perforations. Acidized w/ 6600 gals 15% HCL w/ additives, divert w/ 200 1.3 RCN ballsealers. Very little diversion but had some fair breaks. Displaced w/ 81 bbls. Max press 7,173#, avg press 6,435#, max rate 12 BPM, avg rate 9 BPM. Total load 278 bbls. ISIP 1000#, 5 min 110#. Note: Started displacement at 197 bbls, 7000# tbg, 14# on csg. At 237 bbls started a gradual communication between tbg and csg. At 278 bbls csg was up to 96#. RD Dowell. RU swab equipment. Made 22 runs, recovered 154 bbls, pH at 1, no oil. Pumped 59 bbls of formation water down tbg to flush out acid. SWIFN at 6:30pm. Total load H2O and acid to date 1955 bbls.

Daily Costs: \$ 41,425.00 Cumm Costs: \$ 133,804.54

3/29/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 4:30pm Tbg and csg both on vacuum. Released pkr. POOH. LD 4 jts 2 7/8" tbg. POOH w/ 313 jts 2 7/8" tbg, SN and 5 $\frac{1}{2}$ " HD pkr. RIH w/ Arrow 7 5/8" TS, RBP, ball catcher, retrv head, 6' tbg sub, 7 5/8" HD pkr, SN and 312 jts 2 7/8" P-105 tbg. Set RBP @ 9,860' and pkr 9,835'. Press test BP and tbg to 5000 psi for 15 mins, held. Pumped 210 bbls wtr down csg. Released pkr. POOH w/ 48 jts 2 7/8" tbg. Set pkr @ 8,332'. Filled csg w/ 100 bbls wtr, press test csg and pkr to 500 psi, held. Drain pump and lines. SWI and SDFN. 4:30pm to 5:pm Crew travel.

Daily Costs: \$ 5,026.20

Cumm Costs: \$ 138,830.74

Location:	Sec 34 T1 .1E	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)		
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

3/30/00 AFE # 4300121

At 7:am RU Dowell to acidize Green River formation from 8,438' to 9,810', 71 net feet, 213 perforations. Acidized w/ 10,00 gal 15% HCL w/ additives, divert w/ 500 1.3 RCN ball sealers. Start out w/ acid w/ balls spaced evenly. Had a little ball action at tail end of job and few breaks. Max press 7800#, avg press 7400#, Max rate 15.3, avg rate 13.8. Displaced to bottom perf w/ 114 bbls. Final press 7338#, ISIP 1400#, 5 min 645#, 10 min 270#, 15 min 55#. Total load 360 bbls. RD Dowell. RU swab equip. Made 22 runs, recovered 146 bbls 10% oil on last 12 runs, pH @ 6. FL @ 5700'. SWI @ 5:30pm. Total load water and acid to recover 2519 bbls.

Daily Costs: \$ 32,855.00

Cumm Costs: \$ 171,685.74

3/31/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:pm SITP 160 psi, SICP 50 psi. Bled press off. RD swab. Released pkr @ 8,332'. RIH w/ 49 jts 2 7/8" tbg. Latch onto and release RBP. POOH. LD 313 jts 2 7/8" P-105 tbg and pkr, didn't have ball catcher and RBP. PU and RIH w/ retrv head, 6' tbg sub and 194 jts 2 7/8" C-75 tbg. SWI and SDFN. 6:pm to 6:30pm Crew Travel. Note: Pumped 90 bbls wtr down csg to clean tbg.

Daily Costs: \$ 3,821.50

Cumm Costs: \$ 175,507.24

4/1/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 6:30pm No press, PU and RIH w/ 73 jts 2 7/8" C-75 tbg and latch onto RBP @8,015'. Release RBP. POOH w/ 267 jts tbg, ball catcher and RBP. PU and RIH w/ gas anchor, TAC, PSN and 105 jts 2 7/8" C-75 tbg. RIH w/ 266 jts 2 7/8" C-75 tbg, EOT @ 11,172'. SWI and SDFN. 6:30pm to 7:pm Crew travel.

Rod Detail:	
$1 \frac{1}{2}$ " x 30' polished rod	
$1-2', 1-4' \ge 1''$ pony rods	
113 – 1" rods	2,825.00'
122 – 7/8" rods	3,050.00'
$200 - \frac{3}{4}$ rods	5,000.00'
$10 - 1 \frac{1}{2}$ wt bars	250.00'
$1 \frac{1}{2}$ " x 20' dip tube and scree	en
RHBC 2 ¹ / ₂ " x 1 ¹ / ₄ " x 24' ch	rome ID pump, 210" stroke

Daily Costs: \$ 2,937.33

Cumm Costs: \$ 178,444.57

Location:	Sec 34 T	Well:	MP 1-34A1E
	Uintah County, Utah	WI:	84.119015%
TD:	12,678'	RI:	63.089281%
PBTD:	12,650'	Spud Date:	11/15/76
Perfs:	10,060'-10,604' (8/91)	Accounting #:	77130
	11,322'-11,372' (3/77)	-	
	11,422'-11,572' (2/77)		
	11,618'-11,760' (2/77)		
Formation:	Wasatch	GR:	5232'
Field:	East Bluebell	KB:	14'

4/2/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 3:30pm SICP 150 psi, SITP 50 psi. Bled press off. Set TAC @ 11,175" ND BOP. Landed tbg on flange w/ 20,000# tension. NU well head. RD tbg equipment. RU rod equip. Flush tbg w/ 65 bbls wtr. RIH w/ rebuilt 1 ¼" pump and rods. Space out and seat pump. Put on horses head and hung off rods. Fill tbg w/ 30 bbls wtr. Stroke pump and press test to 850 psi, held. Had good pump action. Returned well to production. Left rig rigged up. SDFN. 3:30 to 4:pm Crew travel. Production:

17 hrs, 22 oil, 145 wtr, 20 gas, 8.7 SPM, 35 TP, 35 CP.

Daily Costs: \$ 2,968.00

Cumm Costs: \$ 181,412.57

4/3/00 AFE # 4300121

24 hrs, 22 oil, 165 wtr, 30 gas, 8.7 SPM, 35 TP, 35 CP

4/4/00 AFE # 4300121

6:30am to 7:am Crew travel. 7:am to 8:30am Check, well pumping. RD rig and equip. Move off. 24 hrs, 75 oil, 133 wtr, 40 gas, 8.7 SPM, 35 TP, 35 CP.

Daily Costs: \$ 267.00 Cumm Costs: \$ 181,679.57

Final Workover Report XXXXXXXXX

4/5/00 AFE # 4300121

24 hrs, 50 oil, 150 wtr, 40 gas, 8.7 SPM, 35 TP, 35 CP

4/6/00 AFE # 4300121

STATE OF UTAH DEPARTMENT OF NATURAL R	FORM 9	
DIVISION OF OIL, GAS AND	5. LEASE DESIGNATION AND SERIAL NUMBER: 9C 000149	
SUNDRY NOTICE AND REPORTS	ON WELLS	6. IF INIDAN, ALLOTTEE OR TRIBE NAME: UTE TRIBE
Do not use this form for proposals to drill new wells, significantly deepen existing well wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELLS [x] Oil Well [] Gas Well [] Other		8. WELL NAME and NUMBER MAGDALINE PAPADOPULOS 1-34A1E
2. NAME OF OPERATOR Flying J Oil & Gas Inc		9. API NUMBER: 43 047 30241
3. ADDRESS OF OPERATOR PO Drawer 130 Roosevelt, Utah 84066	PHONE NUMBER 435-722-5166	10. FIELD AND POOL, OR WILDCAT BLUEBELL
4. LOCATION OF WELLS FOOTAGES AT SURFACE: 1607' FWL 1987' FSL	_	COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	SEC 34 T1S R1E NESW	STATE: UTAH
11 CHECK APPROPRIATE BOXES TO INDIC	CATE NATURE OF NOTICE, REPORT, C	DR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	TION
[] NOTICE OF INTENT [X] ACIDIZE (Submit in Duplicate) [] ALTER CASING Approximate date work will start [X] CASING REPAIR [] CHANGE TO PREVIO		[] TUBING REPAIR
[X] SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: 10/24/2006 [] CHANGE WELL STATE [] COMMINGLE PRODU	TUS [] PRODUCTION (START UCING FORMATIONS [] RECLAMATION OF WE	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS, Clearly show all pertinent details including dates, depths, volumes, etc.

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Acidiized Wastach perfs 11,209' to 11,600' with 5000 gal 15% HCL with additives. Acidized upper Wasatch and Green River perfs 8438' to 10,604' with 10,000 gallons 15% HCL with additives Repaired casing leak by installing a 5 1/2" scab liner at 8007' - 8402'.

RECEVED

UCT 2 6 2006

DIV. OF OIL, GAS & MINING

NAME (PLEASE PRINT)	Gordon Bastian		Workover Foreman	
SIGNATURE	Halm Bashing	DATE	October 25, 2006	

(This space for State use only)

Division of Oil, Gas and Mining **OPERATOR CHANGE WORKSHEET**

X - Change of Operator (Well Sold)			Operator Name Change/Merger					
The operator of the well(s) listed below has changed	, effec	ctive:	1/1/2010					
FROM: (Old Operator): N8080-Flying J Oil & Gas, Inc.				TO: (New Op				
333 West Center Street				N3065-El Paso				
North Salt Lake, UT 84054					8th Street, 3 , CO 8020			
				Denver	,00 8020	2		
Phone: 1 (801) 296-7726				Phone: 1 (303)	291-6400			
CA No.				Unit:				
WELL NAME	SEC	TWN	N RNG	API NO	ENTITY	LEASE	WELL	WELL
	ļ		<u> </u>		NO	TYPE	TYPE	STATUS
SEE ATTACHED LIST								
OPERATOR CHANGES DOCUMENTAT	ION							
Enter date after each listed item is completed								
1. (R649-8-10) Sundry or legal documentation was re	ceived	l from	the FO	RMER operator	r on:	1/13/2010		
2. (R649-8-10) Sundry or legal documentation was re						1/13/2010	-	
3. The new company was checked on the Departmen	t of C	omme	erce, Di	vision of Corpo	rations Da	tabase on:	-	2/24/2010
4a. Is the new operator registered in the State of Utah				usiness Number		2114377-018	1	
5a. (R649-9-2)Waste Management Plan has been receiv	ved on	•		IN PLACE			-	
5b. Inspections of LA PA state/fee well sites complete	on:			8/10/2009 *				
5c. Reports current for Production/Disposition & Sund	ries or	1:		2/22/2010				
6. Federal and Indian Lease Wells: The BLM a			A has a		ger, name o	rhange		
or operator change for all wells listed on Federal or	India	n leas	es on:	pproved the mer	BLM	not yet	BIA	not vot
7. Federal and Indian Units:				-		not yet		not yet
The BLM or BIA has approved the successor of the successo	init or	berator	for wel	ls listed on:		n/a		
8. Federal and Indian Communization Agree	ment	s ("C.	A"):			11/4		
The BLM or BIA has approved the operator for a				a CA on:		n/a		
9. Underground Injection Control ("UIC")					Authority			
Inject, for the enhanced/secondary recovery unit/pr							2/8/2010	
DATA ENTRY:	-			•				-
1. Changes entered in the Oil and Gas Database on:				2/24/2010				
2. Changes have been entered on the Monthly Opera	tor C	hange	Spread	Sheet on:		2/24/2010		
3. Bond information entered in RBDMS on:			_	2/24/2010	-			
4. Fee/State wells attached to bond in RBDMS on:			-	2/24/2010				
5. Injection Projects to new operator in RBDMS on:			-	2/24/2010				
6. Receipt of Acceptance of Drilling Procedures for A BOND VERIFICATION:	PD/N	ew on:			*			
1. Federal well(s) covered by Bond Number:								
 Indian well(s) covered by Bond Number: Indian well(s) covered by Bond Number: 				WYB3457				
3a. (R649-3-1) The NEW operator of any state/fee we	11(s) 1i	isted o	overed 1	RLB0009692	r	400ЈU0708		
3b. The FORMER operator has requested a release of					-	-00300708		
LEASE INTEREST OWNER NOTIFICAT	ION	•			not yet			
4. (R649-2-10) The NEW operator of the fee wells has			ted and	informed by a la	tter from +1	ne Division		
of their responsibility to notify all interest owners of	this c	hange	on:		2/25/2010	IC DIVISION		
COMMENTS: * Due to Flying J's bankruptcy, these	e item	is are	being a	accepted as is.		·		

ROUTING 1. DJJ

2. CDW

STAT DEPARTMENT OF	FORM 9	
DIVISION OF O	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment	
SUNDRY NOTICE AND R	EPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
		See Attachment
	y deepen existing wells below current bottom hole depth, reenter plugged	7. UNIT or CA AGREEMENT NAME: See Attachment
1. TYPE OF WELLS		8. WELL NAME and NUMBER
[X] Oil Well [] Gas Well [] Other		See Attachment
2. NAME OF OPERATOR El Paso E&P Company, L.P.	N 3065	9. API NUMBER: See Attachment
3. ADDRESS OF OPERATOR	PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT
1099 18th Street, Suite 1900, Denver, CO 80	0202 303-291-6400	See Attachment
4. LOCATION OF WELLS FOOTAGES AT SURFACE: See Atta	chment	COUNTY: Duchesne & Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, N	IERIDIAN:	STATE: UTAH
11 CHECK APPROPRIATE BOX	ES TO INDICATE NATURE OF NOTICE, REPORT	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	ACTION
Approximate date work will start [] CASIN [] CHAN [] CHAN	R CASING [] FRACTURE TREATING IG REPAIR [] NEW CONSTRUCT GE TO PREVIOUS PLANS [] OPERATOR CHAN GE TUBING [] PLUG AND ABANCE	TION [] TEMPORARILY ABANDON IGE [] TUBING REPAIR DON [] VENT OR FLARE
(Submit Original Form Only) [] CHAN	GE WELL NAME [] PLUG BACK GE WELL STATUS [] PRODUCTION (ST. IINGLE PRODUCING FORMATIONS [] RECLAMATION OF	
	ERT WELL TYPE [] RECOMPLETE-DIF	
12. DESCRIBE PROPOSED OR COMPLETED O	DPERATIONS, Clearly show all pertinent details in	cluding dates, depths, volumes, etc.
Effective January 1, 2010, operatio	ns of the wells on the attached exhibit were tal El Paso E&P Company, L.P., a Delaware lin 1099 18th Street, Suite 1900 Denver, CO 80202	\$
The previous operator was:	FLYING J OIL & GAS INC. 333 WEST CENTER STREET NORTH SALT LAKE, UT 84054 801 296-7726	Executive Vice President

Effective January 1, 2010, El Paso E&P Company, L.P. is responsible under the terms and conditions of the leases for operations conducted on the leased lands or a portion thereof under Utah Department of Natural Resources Bond 400JU0708 issued by Travelers Casualty and Surety

WVB3457 BLM RLB 000 9692 BIA

DATE

NAME (PLEASE PRINT) Mary Sharon Balakas

TITLE Attorney in Fact 12

SIGNATURE

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(This space for State use only)

APPROVED 212412010 Carlene Russell

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician RECEIVED

JAN 1 3 2010

DIV. OF OIL, GAS & MINING

(5/2000)

well_name	sec	twp	rng	api	entity	Lease	well	stat	flag
GOVT 4-14	14			4304730155		Federal	<u>. </u>		
GOVERNMENT 10-14	14			4304732709		Federal			
GOVERNMENT 12-14	14		(4304732850		Federal			
								-	
MAXIMILLIAN-UTE 14-1	14	010S	030W	4301330726	8437	Indian	OW	Р	
FRED BASSETT 1-22A1	22			4301330781		Indian	OW		
THE PERFECT "10" 1-10A1	10			4301330935		Indian	ow	1	
BADGER-SAM H U MONGUS 1-15A1	15	010S	010W	4301330949		Indian	OW	dia and	
UTE TRIBAL 1-35A1E	35	010S	010E	4304730286		Indian	ow		
UTE TRIBAL 1-27A1E	27	010S	010E	4304730421		Indian	OW		
UTE TRIBAL 1-22A1E	22	010S	010E	4304730429		Indian	OW		
UTE TRIBAL 1-15A1E	15	010S	010E	4304730820		Indian	ow		
UTE TRIBAL 1-17A1E	17			4304730829		Indian	OW		
UTE TRIBAL 1-29A1E	29	010S	010E	4304730937		Indian	ow		
CARSON 2-36A1	36	010S	010W	4304731407		Indian	ow		
UTE 2-17A1E	17			4304737831	16709		ow		
SADIE BLANK 1-33Z1	33	010N	010W	4301330355	765	Fee	ow	Р	
HOUSTON 1-34Z1	34			4301330566		Fee	OW		
WISSE 1-28Z1	28	010N	010W	4301330609	-	Fee	ow	1	
POWELL 1-21B1	21			4301330621	910		OW	1	
H MARTIN 1-21Z1	21			4301330707	925		OW	1	
BIRCHELL 1-27A1	27			4301330758		Fee	ow		
EULA-UTE 1-16A1	16			4301330782	8443		OW	1	
R HOUSTON 1-22Z1	22			4301330884		Fee	OW		
BADGER MR BOOM BOOM 2-29A1	29			4301331013	9463		OW		
REARY 2-17A3	17			4301331318	11251		OW		
MAGDALENE PAPADOPULOS 1-34A1E	34	1	010E	4304730241		Fee	OW		
DAVIS 1-33A1E	33			4304730384	805		WD		
LARSEN 1-25A1	25			4304730552	815		ow		
DRY GULCH 1-36A1	36			4304730569	820		ow	1	
NELSON 1-31A1E	31			4304730671	830		ow		
ROSEMARY LLOYD 1-24A1E	24	010S		4304730707	840		OW		
H D LANDY 1-30A1E	30			4304730790	845		ow		
WALKER 1-14A1E	14			4304730805	855		ΟW		
BOLTON 2-29A1E	29			4304731112	900		ow		
PRESCOTT 1-35Z1				4304731173	1425		ÓW		
BISEL GURR 11-1	11			4304731213	8438		OW		
UTE TRIBAL 2-22A1E	22			4304731265	915		OW		
L. BOLTON 1-12A1	12			4304731295	920		OW		<u> </u>
FOWLES 1-26A1	1			4304731296	930		OW		
BRADLEY 23-1				4304731297	8435		OW		
BASTIAN 1-2A1	1			4304731373	736		OW		
D R LONG 2-19A1E	_/			4304731470	9505		OW		
O MOON 2-26Z1				4304731480	10135		OW		
LILA D 2-25A1	25			4304731797	10790		OW		
LANDY 2-30A1E				4304731895	11127		ow		
BISEL-GURR 2-11A1				4304735410	14428		ow		
KNIGHT 16-30	-			4304738499	16466		ow		
ELIASON 6-30				4304738500	16465		OW		

Flying J Oil Gas Inc (N8080) to El Paso E2 Company LP (N3065)

well_name	sec	twp	rng	api	entity	Lease	well	stat	flag
KNIGHT 14-30	30	030S	020E	4304738501	15848	Fee	OW	<u></u>	
FLYING J FEE 2-12A1	12	010S	010W	4304739467	16686	Fee	OW	Р	
OBERHANSLY 3-11A1	11	010S	010W	4304739679		Fee	OW	APD	
BISEL GURR 4-11A1	11	010S	010W	4304739961	16791	Fee	OW	Р	
ULT 4-31	31	030S	020E	4304740017	16985	Fee	OW	Ρ	
DEEP CREEK 2-31	31	030S	020E	4304740026	16950	Fee	OW		
DEEP CREEK 8-31	31	030S	020E	4304740032	17053	Fee	OW	Р	
ULT 6-31	31	030S	020E	4304740033		Fee		APD	
ULT 12-29	29	030S	020E	4304740039	17010	Fee	OW	Р	
ELIASON 12-30	30	030S	020E	4304740040	17011	Fee	OW	Ρ	С
OBERHANSLY 2-2A1	02	010S	010W	4304740164		Fee	OW	APD	
KILLIAN 3-12A1	12	010S	010W	4304740226		State	OW	APD	

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET (for state use only)

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TO: (New Op N3850- EP Ene 1001 Louisiana Houston, TX. 7 Phone: 1 (713) Unit: NG API NO	ergy E&P C Street 7002 997-5038 ENTITY NO	N/A LEASE TYPE		WELL STATUS
N3850- EP Ene 1001 Louisiana Houston, TX. 7 Phone: 1 (713) Unit: NG API NO	ergy E&P C Street 7002 997-5038 ENTITY NO	N/A LEASE TYPE	WELL	
Unit: NG API NO	ENTITY NO	LEASE TYPE	WELL	
nG API NO	NO rator on:	LEASE TYPE	WELL	
the FORMER ope the NEW operator	NO rator on:			
the NEW operator		1		
the NEW operator				
Business Numb Yes N/A 6/25/2012 IA has approved the ses on:	prporations per: merger, na <u>BLM</u>	2114377-0181		<u>6/27/2012</u> _Not Received
CA"): ed within a CA on:		N/A	-	
e water disposal wel <u>6/29/2012</u> e Spread Sheet on: <u>6/29/2012</u> <u>6/29/2012</u> <u>6/29/2012</u>			-	Chg
103601420 103601473 covered by Bond Nu om their bond on:	N/A	400JU0705	-	
	$\frac{6/25/2012}{11}$ IA has approved the ses on: or for wells listed on: CA"): ed within a CA on: as approved UIC F water disposal wells $\frac{6/29/2012}{6/29/2012}$ e Spread Sheet on: $\frac{6/29/2012}{6/29/2012}$ n: $\frac{103601420}{103601473}$ covered by Bond Network their bond on: acted and informed b	$\frac{6/25/2012}{6/25/2012}$ IA has approved the merger, na ses on: <u>BLM</u> or for wells listed on: CA"): ed within a CA on: as approved UIC Form 5 Transverse water disposal well(s) listed of $\frac{6/29/2012}{6/29/2012}$ e Spread Sheet on: $\frac{6/29/2012}{6/29/2012}$ n: <u>N/A</u> 103601420 103601473 covered by Bond Number om their bond on: N/A	6/25/2012IA has approved the merger, name change, ses on:BLMN/Aor for wells listed on:N/Aor for wells listed on:N/ACA"):N/Aed within a CA on:N/Ais approved UIC Form 5 Transfer of Author is water disposal well(s) listed on:Set $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ $6/29/2012$ 103601420 N/A103601473400JU0705	$ \begin{array}{c c} \overline{6/25/2012} \\ IA has approved the merger, name change, \\ ses on: BLM N/A BIA $ or for wells listed on: <u>N/A</u> $ \overline{CA''): \\ ed within a CA on: N/A \\ is approved UIC Form 5 Transfer of Authority to be water disposal well(s) listed on: Second Oper \underline{6/29/2012} \\

Disposal and Injections wells will be moved when UIC 5 is received.

ROUTING CDW

		STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	FORM 9
		DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
			Multiple Leases
	SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Dono		w wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to erals. Use APPLICATION FOR PERMIT TO DRILL form for such proposels.	7. UNIT OF CA AGREEMENT NAME:
1. TY		GAS WELL OTHER	8. WELL NAME and NUMBER:
_			See Attached
	ME OF OPERATOR:		9. API NUMBER:
	Paso E&P Company, L.	P. Attn: Maria Gomez	
	DRESS OF OPERATOR:	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
	Louisiana	Houston STATE TX ZIP 77002 (713) 997-5038	See Attached
4. LO	CATION OF WELL		
FO	OTAGES AT SURFACE: See A	tached	COUNTY:
QT	R/QTR, SECTION, TOWNSHIP, RAN	SE, MERIDIAN:	STATE: UTAH
11.	CHECK APPF	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
ד	YPE OF SUBMISSION	TYPE OF ACTION	
Z	NOTICE OF INTENT	ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
	(Submit in Duplicate)	ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	
		CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
		CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: Change of
		CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	Name/Operator

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

Please be advised that El Paso E&P Company, L.P. (current Operator) has changed names to EP Energy E&P Company, L.P. (new Operator) effective June 1, 2012 and that EP Energy E&P Company, L.P. is considered the new operator of the attached well locations.

EP Energy E&P Company, L.P. is responsible under the terms and conditions of the lease(s) for the operations conducted upon leased lands. Bond coverage is provided by the State of Utah Statewide Blanket Bond No. 400JU0705, Bureau of Land Management Nationwide Bond No. 103601420, and Bureau of Indian Affairs Nationwide Bond No. 103601473.

(See Instructions on Reverse Side)

1/12

Frank W. Faller Vice President El Paso E&P Company, L.P.

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<u>M</u>	Walli

Frank W. Falleri Sr. Vice President EP Energy E&P Company, L.P.

Maria S. Gomez NAME (PLEASE PRINT)

ones 1 A SIGNATURE

Principal Regulatory Analyst TITLE

6/22/2012 DATE

(This space for State use only)

APPROVED 6/29/2012 el medina

^{(5/200} Division of Oil, Gas and Mining Earlene Russell, Engineering Technician Rachel Modim

RECEIVED

JUN 2 5 2012

DIV. OF OIL, GAS & MINING

FORM 9

							Well	Well	
Well Name	Sec	TWP	RNG	API Number	Entity	Lease Type	Туре	Status	Conf
DWR 3-17C6	17			4301350070		14204621118	OW	APD	С
LAKEWOOD ESTATES 3-33C6	33	030S	060W	4301350127		1420H621328	OW	APD	С
YOUNG 3-15A3	15			4301350122		FEE	OW	APD	С
WHITING 4-1A2	01			4301350424		Fee	OW	APD	С
EL PASO 4-34A4	34			4301350720		Fee	OW	APD	С
YOUNG 2-2B1	02			4304751180		FEE	OW	APD	С
LAKE FORK RANCH 3-10B4	10			4301350712	18221		OW	DRL	С
LAKE FORK RANCH 4-26B4	26			4301350714			ow	DRL	С
LAKE FORK RANCH 4-24B4	24			4301350717			OW	DRL	С
Cook 4-14B3	14			4301351162			OW	DRL	C
Peterson 4-22C6	22			4301351163			OW	DRL	Ċ
Lake Fork Ranch 4-14B4	14			4301351240			OW	DRL	C
Melesco 4-20C6	20				99999		ow	DRL	Ċ
Peck 3-13B5	13			4301351364			ow	DRL	C
Jensen 2-9C4	09			4301351375			ow	DRL	c
El Paso 3-5C4	05			4301351376			ow	DRL	C
ULT 6-31	31		1	4304740033	10000	FEE	ow	LA	
OBERHANSLY 2-2A1	02			4304740164		FEE	ow	LA	
DWR 3-15C6	15			4301351433		14-20-H62-4724	OW	NEW	С
Lake Fork Ranch 5-23B4	23			4301351433		Fee	OW	NEW	+
	10			4301350739		Fee	OW	NEW	С
Duchesne Land 4-10C5			1	4301351262		Fee	OW	NEW	C
Cabinland 4-9B3	09		<u>i</u>					NEW	C
Layton 4-2B3	02			4301351389		Fee	OW		C
Golinski 4-24B5	24			4301351404	ļ	Fee	OW	NEW	C
Alba 1-21C4	21			4301351460		Fee	OW	NEW	
Allison 4-19C5	19			4301351466		Fee	OW	NEW	C
Seeley 4-3B3	03			4301351486		Fee	WO	NEW	C
Allen 4-25B5	25			4301351487		Fee	OW	NEW	C
Hewett 2-6C4	06			4301351489		Fee	OW	NEW	C
Young 2-7C4	07			4301351500		Fee	OW	NEW	C C
Brighton 3-31A1E	31			4304752471		Fee	OW	NEW	
Hamaker 3-25A1	25			4304752491		Fee	WO	NEW	C
Bolton 3-29A1E	29			4304752871		Fee	WO	NEW	C
HORROCKS 5-20A1	20		<u> </u>	4301334280		· · · · · · · · · · · · · · · · · · ·	WO	OPS	С
DWR 3-19C6	19					14-20-462-1120		P	
DWR 3-22C6	22					14-20-462-1131		P	
DWR 3-28C6	28					14-20-462-1323		Р	
UTE 1-7A2	07					14-20-462-811	WO	Р	
UTE 2-17C6	17					14-20-H62-1118		Р	
WLR TRIBAL 2-19C6	19					14-20-H62-1120		P	
CEDAR RIM 10-A-15C6	15	030S	060W	4301330615	6420	14-20-H62-1128	OW	Р	
CEDAR RIM 12A	28	030S	060W	4301331173	10672	14-20-H62-1323	WO	Ρ	
UTE-FEE 2-33C6	33	030S	060W	4301331123	10365	14-20-H62-1328	WO	P	
TAYLOR 3-34C6	34	030S	060W	4301350200	17572	1420H621329	WO	Ρ	
BAKER UTE 2-34C6	34	030S	060W	4301332634	14590	14-20-H62-1329	WO	P	
UTE 3-35Z2 K	35	010N	020W	4301331133	10483	14-20-H62-1614	WO	Ρ	
UTE 1-32Z2	32					14-20-H62-1702		Ρ	
UTE TRIBAL 1-33Z2	33		1 martine and the second se	4301330334		14-20-H62-1703		Ρ	
UTE 2-33Z2	33					14-20-H62-1703		Ρ	
UTE TRIBAL 2-34Z2	34					14-20-H62-1704		Ρ	
LAKE FORK RANCH 3-13B4	13					14-20-H62-1743		P	+
UTE 1-28B4	28			4301330242		14-20-H62-1745		P	
UTE 1-34A4	34			4301330076		14-20-H62-1774		P	
UTE 1-36A4	36			4301330069		14-20-H62-1793		P	
				4301330089		14-20-H62-1793		P	
	01					14-20-H62-1798		P	
UTE 1-31A2	31	0105		4301330401	1920	14-20-102-1001		<u> </u>	<u> </u>

UTE 1-25A3	25	0109	030101	4301330370	1020	14-20-H62-1802	0.W	Р	1
UTE 2-25A3	25					14-20-H62-1802		P	
UTE 1-26A3	26			4301330348		14-20-H62-1803		P	+
	26			4301330348			· · · · · · · · · · · · · · · · · · ·	P	
UTE 2-26A3	· · · · · · · · · · · · · · · · · · ·						ow	P	<u> </u>
UTE TRIBAL 4-35A3	35			4301350274 4301331292				P	C
UTE 2-35A3	35				1		······		
UTE 3-35A3	35		L	4301331365	1			P	
UTE 1-6B2	06	h		4301330349			OW	P	
UTE 2-6B2	06					14-20-H62-1807		P	-
UTE TRIBAL 3-6B2	06				1	14-20-H62-1807		P	С
POWELL 4-19A1	19			4301330071		14-20-H62-1847	the second se	P	
COLTHARP 1-27Z1	27			4301330151		14-20-H62-1933		Ρ	+
UTE 1-8A1E	08		1	4304730173		14-20-H62-2147		Р	
UTE TRIBE 1-31	31			4301330278		14-20-H62-2421		Ρ	
UTE 1-28B6X	28					14-20-H62-2492		Р	
RINKER 2-21B5	21					14-20-H62-2508		Ρ	L
MURDOCK 2-34B5	34	020S	050W	4301331132	10456	14-20-H62-2511	WO	Ρ	
UTE 1-35B6	35	020S	060W	4301330507	2335	14-20-H62-2531	OW	Ρ	
UTE TRIBAL 1-17A1E	17	010S	010E	4304730829	860	14-20-H62-2658	OW	Ρ	
UTE 2-17A1E	17	010S	010E	4304737831	16709	14-20-H62-2658	OW	Ρ	
UTE TRIBAL 1-27A1E	27	010S	010E	4304730421	800	14-20-H62-2662	OW	Ρ	
UTE TRIBAL 1-35A1E	35		010E			14-20-H62-2665		Ρ	
UTE TRIBAL 1-15A1E	15	1		4304730820	1	14-20-H62-2717		Ρ	
UTE TRIBAL P-3B1E	03					14-20-H62-2873		P	
UTE TRIBAL 1-22A1E	22			4304730429		14-20-H62-3103		P	+
B H UTE 1-35C6	35			4301330419				P	
BH UTE 2-35C6	35			4301332790		14-20-H62-3436		Р	<u> </u>
MCFARLANE 1-4D6	04			4301331074	1			P	+
UTE TRIBAL 1-11D6	11			4301330482		14-20-H62-3454		P	+
CARSON 2-36A1	36			4304731407		14-20-H62-3454		P	+
	30 14			4301330775		14-20-H62-3809	· · · · · · · · · · · · · · · · · · ·	P	
UTE 2-14C6	ļ				1	14-20-H62-3809		P	+
DWR 3-14C6	14	L						P	
THE PERFECT "10" 1-10A1	10			4301330935		14-20-H62-3855			
BADGER-SAM H U MONGUS 1-15A1	15			4301330949		14-20-H62-3860		P	
MAXIMILLIAN-UTE 14-1	14			4301330726		14-20-H62-3868		P	+
FRED BASSETT 1-22A1	22			4301330781		14-20-H62-3880		P	
UTE TRIBAL 1-30Z1	30					14-20-H62-3910		P	
UTE LB 1-13A3	13			4301330894		14-20-H62-3980		P	
UTE 2-22B6	22			1		14-20-H62-4614		Ρ	Ļ
UINTA OURAY 1-1A3	01				<u></u>	14-20-H62-4664		Р	
UTE 1-6D6	06					14-20-H62-4752	OW	Ρ	
UTE 2-11D6	11					1420H624801	OW	P	
UTE 1-15D6	15	040S	060W	4301330429	10958	14-20-H62-4824	WO	Ρ	
UTE 2-15D6	15	040S	060W	4301334026	17193	14-20-H62-4824	WO	P	
HILL 3-24C6	24					1420H624866	WO	Ρ	С
BARCLAY UTE 2-24C6R	24				1	14-20-H62-4866	OW	Р	
BROTHERSON 1-2B4	02		L	4301330062		FEE	OW	P	1
BOREN 1-24A2	24			4301330084		FEE	OW	P	+
FARNSWORTH 1-13B5	13	<u> </u>		4301330092	A	FEE	ow	P	
BROADHEAD 1-21B6	21			4301330100		FEE	OW	P	+
ASAY E J 1-20A1	20			4301330102		FEE	OW	P	+
HANSON TRUST 1-5B3	20 05			4301330102		FEE	OW	P	+
ELLSWORTH 1-8B4	05			4301330109		FEE	OW	P	
	+			4301330112		FEE	OW	P	+
ELLSWORTH 1-9B4	09	+			+			P	ļ
ELLSWORTH 1-17B4	17			4301330126		FEE	WO		+
CHANDLER 1-5B4	05			4301330140		FEE	WO	P	
HANSON 1-32A3	32		L	4301330141		FEE	WO	P	
JESSEN 1-17A4	17	010S	040W	4301330173	4/25	FEE	WO	P	

JENKINS 1-1B3	01	0205	030W	4301330175	1790	FEE	WO	Р
GOODRICH 1-2B3	02			4301330182	1	FEE	OW	P
ELLSWORTH 1-19B4	19			4301330183		FEE	OW	Р
DOYLE 1-10B3	10			4301330187		FEE	OW	P
	10			4301330187		FEE	OW	P
JOS. SMITH 1-17C5		+				FEE	OW	P
RUDY 1-11B3	11			4301330204			<u> </u>	
CROOK 1-6B4	06			4301330213	i	FEE	WO	P
HUNT 1-21B4	21			4301330214		FEE	WO	P
LAWRENCE 1-30B4	30			4301330220	1	FEE	WO	P
YOUNG 1-29B4	29			4301330246		FEE	OW	P
GRIFFITHS 1-33B4	33			4301330288		FEE	WO	P
POTTER 1-2B5	02	have a second se		4301330293		FEE	WO	P
BROTHERSON 1-26B4	26			4301330336		FEE	ow	P
SADIE BLANK 1-33Z1	33			4301330355		FEE	ow	Р
POTTER 1-24B5	24			4301330356		FEE	OW	Р
WHITEHEAD 1-22A3	22			4301330357		FEE	OW	P
CHASEL MILLER 2-1A2	01			4301330360		FEE	OW	Р
ELDER 1-13B2	13	020S	020W	4301330366	1905	FEE	OW	Ρ
BROTHERSON 2-10B4	10			4301330443		FEE	OW	Р
FARNSWORTH 2-7B4	07	020S	040W	4301330470	1935	FEE	OW	P
TEW 1-15A3	15	010S	030W	4301330529	1945	FEE	WO	Ρ
UTE FEE 2-20C5	20	030S	050W	4301330550	4527	FEE	OW	Р
HOUSTON 1-34Z1	34			4301330566		FEE	OW	Ρ
GALLOWAY 1-18B1	18			4301330575		FEE	OW	Р
SMITH 1-31B5	31	-		4301330577		FEE	OW	P
LEBEAU 1-34A1	34	-		4301330590		FEE	OW	Ρ
LINMAR 1-19B2	19			4301330600		FEE	OW	P
WISSE 1-28Z1	28			4301330609		FEE	OW	P
POWELL 1-21B1	21			4301330621		FEE	ow	P
HANSEN 1-24B3	24			4301330629		FEE	OW	P
	04			4301330645		FEE	OW	P
OMAN 2-4B4 DYE 1-25Z2	25			4301330659		FEE	OW	P
	25 21	A second se		4301330707		FEE	OW	P
H MARTIN 1-21Z1				4301330707		FEE	OW	P
JENSEN 1-29Z1	29						OW	P
CHASEL 2-17A1 V	17			4301330732		FEE		P
BIRCHELL 1-27A1	27			4301330758		FEE	OW	
CHRISTENSEN 2-8B3	08			4301330780		FEE	WO	P
LAMICQ 2-5B2	05			4301330784		FEE	OW	P
BROTHERSON 2-14B4	14			4301330815			OW	P
MURRAY 3-2A2	02			4301330816	·	FEE	WO	P
HORROCKS 2-20A1 V	20			4301330833		FEE	OW	P
BROTHERSON 2-2B4	02	1	1	4301330855		FEE	WO	P
ELLSWORTH 2-8B4	08			4301330898		FEE	OW	P
OMAN 2-32A4	32	4		4301330904			WO	P
BELCHER 2-33B4	33			4301330907		FEE	OW	Р
BROTHERSON 2-35B5	35			4301330908		FEE	OW	P
HORROCKS 2-4A1 T	04			4301330954		FEE	WO	Р
JENSEN 2-29A5	29			4301330974			WO	P
UTE 2-34A4	34			4301330978			OW	P
CHANDLER 2-5B4	05			4301331000			OW	P
BABCOCK 2-12B4	12			4301331005			OW	P
BADGER MR BOOM BOOM 2-29A1	29	-		4301331013			OW	P
BLEAZARD 2-18B4	18			4301331025		FEE	OW	P
BROADHEAD 2-32B5	32			4301331036			OW	P
ELLSWORTH 2-16B4	16			4301331046		and the second sec	OW	P
RUST 3-4B3	04			4301331040		FEE	OW	P
HANSON TRUST 2-32A3	04 32			4301331070		FEE	OW	P
				4301331072		FEE	OW	P
BROTHERSON 2-11B4	11	0205	04077	4301331078	1041		000	1

HANSON TRUST 2-5B3	05	0205	030W	430133107	9 1636	FEE	OW	P	
BROTHERSON 2-15B4	15		(·····	430133110		FEE	ow	P	
MONSEN 2-27A3	27		F	430133110		FEE	OW	P	•
ELLSWORTH 2-19B4	19			430133110		FEE	ow	P	
HUNT 2-21B4	21			43013311		FEE	OW	P	
JENKINS 2-1B3	01			43013311		FEE	OW	P	
	24			43013311		FEE	OW	P	
POTTER 2-24B5			-			FEE	OW	P	
POWELL 2-13A2 K	13			430133112			OW	P	
JENKINS 2-12B3	12			430133112			ow	P	
MURDOCK 2-26B5	26			430133112		FEE		P	
BIRCH 3-27B5	27			430133112		FEE	OW	P	
ROBB 2-29B5	29			430133113			OW		
LAKE FORK 2-13B4	13			430133113	1		OW	P	
DUNCAN 3-1A2 K	01			430133113			OW	P	
HANSON 2-9B3	09			430133113			OW	P	· •••• ••• ••• •
ELLSWORTH 2-9B4	09			430133113			OW	P	
UTE 2-31A2	31			430133113			OW	P	
POWELL 2-19A1 K	19			430133114		FEE	WO	P	
CEDAR RIM 8-A	22			430133117			OW	P	
POTTER 2-6B4	06			430133124			OW	P	
MILES 2-1B5	01			430133125			WO	P	
MILES 2-3B3	03			430133126			OW	P	
MONSEN 2-22A3	22			430133126			OW	P	
WRIGHT 2-13B5	13			430133126			OW	P	
TODD 2-21A3	21			430133129			OW	P	
WEIKART 2-29B4	29			430133129			OW	Р	
YOUNG 2-15A3	15	010S	030W	430133130)1 11344	FEE	OW	Р	
CHRISTENSEN 2-29A4	29	010S	040W	430133130	3 11235	FEE	OW	Р	
BLEAZARD 2-28B4	28	020S	040W	430133130	04 11433	FEE	OW	Ρ	
REARY 2-17A3	17	010S	030W	430133131	8 11251	FEE	WO	Р	
LAZY K 2-11B3	11	020S	030W	43013313	52 11362	FEE	WO	P	
LAZY K 2-14B3	14	020S	030W	430133135	54 11452	FEE	OW	Ρ	
MATTHEWS 2-13B2	13			430133135			ÓW	P	
LAKE FORK 3-15B4	15			430133135			OW	P	
STEVENSON 3-29A3	29	010S	030W	430133137	6 11442	FEE	OW	Р	
MEEKS 3-8B3	08	020S	030W	430133137	7 11489	FEE	OW	P	
ELLSWORTH 3-20B4	20	020S	040W	430133138	89 11488	FEE	ŌW	P	
DUNCAN 5-13A2	13	010S	020W	43013315	6 11776	FEE	WO	Ρ	
OWL 3-17C5	17	030S	050W	430133211	2 12476	FEE	WO	Ρ	
BROTHERSON 2-24 B4	24	020S	040W	430133269	5 14652	FEE	WO	P	
BODRERO 2-15B3	15	020S	030W	430133275	55 14750	FEE	WO	P	
BROTHERSON 2-25B4	25	020S	040W	430133279	1 15044	FEE	OW	Ρ	
CABINLAND 2-16B3	16			43013329			OW	Ρ	
KATHERINE 3-29B4	29			430133292			WO	P	
SHRINERS 2-10C5	10		L	430133300			OW	Ρ	
BROTHERSON 2-26B4	26			430133313			OW	P	
MORTENSEN 4-32A2	32		<u> </u>	43013332			OW	P	
FERRARINI 3-27B4	27			430133326			OW	P	
RHOADES 2-25B5	25			430133346		the second	OW	P	
CASE 2-31B4	31			430133354			ŌW	P	
ANDERSON-ROWLEY 2-24B3	24			43013336			OW	P	
SPROUSE BOWDEN 2-18B1	18			430133380			OW	P	
BROTHERSON 3-11B4	11			430133390		and the second s	OW	P	
KOFFORD 2-36B5	36			430133398		the second secon	OW	P	
ALLEN 3-7B4	07			4301333402			OW	P	
BOURNAKIS 3-18B4	18			43013340			ow	P	
MILES 3-12B5	12		-	43013341			OW	P	
OWL and HAWK 2-31B5	31	·		430133412			OW	P	
	51	0203	00000	+50155412	.5_17300		000		

OWL and HAWK 4-17C5	17	0305	050\/	301334193	17387	CEC	WO	P	
DWR 3-3285	32		1	4301334207			OW	P	
LAKE FORK RANCH 3-22B4	22	4	1	1301334261			ow	P	+
			1 · · · · · · · · · · · · · · · · · · ·	4301354201			ow	P	
HANSON 3-9B3	09							P	
DYE 2-28A1	28			1301350066		the second se	WO		÷
MEEKS 3-32A4	32			1301350069			WO	P	-
HANSON 4-8B3	08			4301350088			WO	P	C
LAKE FORK RANCH 3-14B4	14			4301350097			OW	P	
ALLEN 3-9B4	09			1301350123			WO	Ρ	ļ
HORROCKS 4-20A1	20			4301350155			WO	Р	
HURLEY 2-33A1	33		i	1301350166			WO	Ρ	ļ
HUTCHINS/CHIODO 3-20C5	20			4301350190			WO	Ρ	
ALLEN 3-8B4	08			4301350192			WO	P	
OWL and HAWK 3-10C5	10	030S	050W 4	4301350193	17532	FEE	WO	Ρ	
OWL and HAWK 3-19C5	19	030S	050W 4	4301350201	17508	FEE	OW	Ρ	
EL PASO 4-29B5	29	020S	050W 4	1301350208	17934	FEE	OW	P	С
DONIHUE 3-20C6	20	030S	060W 4	4301350270	17762	FEE	WO	Ρ	
HANSON 3-5B3	05	020S	030W 4	1301350275	17725	FEE	OW	Ρ	С
SPRATT 3-26B5	26	020S	050W 4	4301350302	17668	FEE	WO	Ρ	
REBEL 3-35B5	35			1301350388			OW	Ρ	С
FREEMAN 4-16B4	16			1301350438			OW	Ρ	С
WILSON 3-36B5	36			1301350439			OW	P	C
EL PASO 3-21B4	21			1301350474		the second	OW	P	C
IORG 4-12B3	12			4301350487			OW	Р	Ċ
CONOVER 3-3B3	03			1301350526		and the second sec	ow	P	Ċ
ROWLEY 3-16B4	16			4301350569			OW	P	C
POTTS 3-14B3	14			4301350570			OW	P	C
						Fee	OW	P	C
POTTER 4-27B5	27			4301350571				P	
EL PASO 4-21B4	21		1	4301350572			WO		C
LAKE FORK RANCH 3-26B4	26			1301350707		······································	WO	P	C
LAKE FORK RANCH 3-25B4	25			4301350711		Fee	OW	Ρ	C
LAKE FORK RANCH 4-23B4	23			1301350713		/	OW	P	C
LAKE FORK RANCH 4-15B4	15			1301350715		Fee	OW	P	C
LAKE FORK RANCH 3-24B4	24			1301350716		Fee	WO	Ρ	С
GOLINSKI 1-8C4	08			4301350986	+	Fee	OW	P	С
J ROBERTSON 1-1B1	01			1304730174		FEE	OW	Ρ	
TIMOTHY 1-8B1E	08			4304730215		FEE	OW	Ρ	
MAGDALENE PAPADOPULOS 1-34A1E	34			4304730241		FEE	OW	Ρ	
NELSON 1-31A1E	31	010S	010E 4	4304730671	830	FEE	OW	Ρ	
ROSEMARY LLOYD 1-24A1E	24	010S	010E 4	1304730707	840	FEE	Ŵ	P	
H D LANDY 1-30A1E	30	010S	010E 4	4304730790	845	FEE	OW	P	
WALKER 1-14A1E	14	010S	010E 4	4304730805	855	FEE	OW	Ρ	
BOLTON 2-29A1E	29			4304731112		FEE	WO	P	
PRESCOTT 1-35Z1	35			1304731173		FEE	OW	Ρ	
BISEL GURR 11-1	11			4304731213		FEE	OW	Ρ	+
UTE TRIBAL 2-22A1E	22			1304731265		FEE	OW	Ρ	+
L. BOLTON 1-12A1	12			4304731295		FEE	OW	P	<u>†</u>
FOWLES 1-26A1	26			4304731296		FEE	OW	P	+
BRADLEY 23-1	23			4304731297		FEE	OW	P	+
BASTIAN 1-2A1	02			4304731373		FEE	OW	P	
				4304731373		FEE	OW	P	+
D R LONG 2-19A1E	19						ow	P	+
D MOON 1-23Z1	23			4304731479				1	+
O MOON 2-26Z1	26			4304731480			OW	P	+
LILA D 2-25A1	25			4304731797		the second se	OW	P	ļ
LANDY 2-30A1E	30			4304731895			OW	P	+
WINN P2-3B1E	03		has a second sec	4304732321		and the second sec	OW	P	4
BISEL-GURR 2-11A1	11	· +		4304735410			OW	P	ļ
FLYING J FEE 2-12A1	12	010S	010W 4	4304739467	16686	FEE	WO	P	

HARVEST FELLOWSHIP CHURCH 2-14B1	14	0208	010W	4304739591	16546	FFF	OW	Ρ
OBERHANSLY 3-11A1	11			4304739679			OW	P
DUNCAN 2-34A1	34			4304739944			OW	P
BISEL GURR 4-11A1	11			4304739961			ow	P
KILLIAN 3-12A1	12		<u> </u>	4304740226			OW	P
WAINOCO ST 1-14B1	14	A REAL PROPERTY AND A REAL		4304730818		ML-24306-A	OW	P
UTAH ST UTE 1-35A1	35			4304730182	1	ML-25432	OW	P
STATE 1-19A4	19			4301330322		ML-27912	OW	P
FEDERAL 2-28E19E	28					UTU-0143512	OW	Р
FEDERAL 1-28E19E	28			4304730175		UTU143512	ow	Р
BLANCHARD 1-3A2	03			4301320316		FEE	ow	PA
W H BLANCHARD 2-3A2	03			4301330008		FEE	OW	PA
YACK U 1-7A1	07			4301330018		FEE	OW	PA
JAMES POWELL 3	13			4301330024		FEE	WD	PA
BASTIAN 1 (3-7D)	07			4301330024		FEE	OW	PA
LAMICQ-URRUTY 1-8A2	07		1	4301330020		FEE	OW	PA
BLEAZARD 1-18B4	18			4301330059			OW	PA
OLSEN 1-27A4	27			4301330064		FEE	OW	PA
EVANS 1-31A4				4301330064		FEE	OW	PA
HAMBLIN 1-26A2	31			4301330087		FEE	OW	PA
	26	1					OW	PA
HARTMAN 1-31A3	31			4301330093		FEE	OW	PA
FARNSWORTH 1-7B4	07			4301330097			OW	PA
POWELL 1-33A3	33			4301330105		FEE FEE	OW	PA
LOTRIDGE GATES 1-3B3	03			4301330117	1		OW	
REMINGTON 1-34A3	34			4301330139		FEE		PA
ANDERSON 1-28A2	28			4301330150		FEE	WO	PA PA
RHOADES MOON 1-35B5	35			4301330155		FEE	WO	
JOHN 1-3B2	03			4301330160		FEE	OW	PA
SMITH 1-6C5	06			4301330163		FEE	OW	PA
HÖRROCKS FEE 1-3A1	03		.	4301330171		FEE	WO	PA
WARREN 1-32A4	32			4301330174		FEE	OW	PA
JENSEN FENZEL 1-20C5	20			4301330177		FEE	OW	PA
MYRIN RANCH 1-13B4	13			4301330180		FEE	OW	PA
BROTHERSON 1-27B4	27			4301330185		FEE	OW	PA
JENSEN 1-31A5	31			4301330186		FEE	OW	PA
ROBERTSON 1-29A2	29			4301330189		FEE	OW	PA
WINKLER 1-28A3	28			4301330191		FEE	OW	PA
CHENEY 1-33A2	33			4301330202		FEE	OW	PA
J LAMICQ STATE 1-6B1	06			4301330210		FEE	OW	PA
REESE ESTATE 1-10B2	10			4301330215		FEE	OW	PA
REEDER 1-17B5	17			4301330218		FEE	OW	PA
ROBERTSON UTE 1-2B2	02			4301330225		FEE	WO	PA
HATCH 1-5B1	05			4301330226		FEE	OW	PA
BROTHERSON 1-22B4	22			4301330227		FEE	WO	PA
ALLRED 1-16A3	16			4301330232		FEE	WO	PA
BIRCH 1-35A5	35			4301330233		FEE	WO	PA
MARQUERITE UTE 1-8B2	08	020S	020W	4301330235	9122	FEE	WO	PÁ
BUZZI 1-11B2	11			4301330248		FEE	WO	PA
SHISLER 1-3B1	03			4301330249		FEE	WO	PA
TEW 1-1B5	01	020S	050W	4301330264	5580	FEE	OW	PA
EVANS UTE 1-19B3	19			4301330265		FEE	WO	PA
SHELL 2-27A4	27			4301330266		FEE	WD	PA
DYE 1-29A1	29			4301330271			OW	PA
VODA UTE 1-4C5	04			4301330283		FEE	OW	PA
BROTHERSON 1-28A4	28	1		4301330292		FEE	WO	PA
MEAGHER 1-4B2	04			4301330313	+	FEE	OW	PA
NORLING 1-9B1	09			4301330315		FEE	OW	PA
S. BROADHEAD 1-9C5	09		t	4301330316		FEE	OW	PA
		10000				· · · · · · · · · · · · · · · · · · ·		den i i i i i i i i i i i i i i i i i i i

TIMOTHY 1-09A3	09	0105	030\W	4301330321	10883	FEE	WO	PA
BARRETT 1-34A5	34			4301330323		FEE	ow	PA
MEAGHER TRIBAL 1-9B2	09			4301330325		FEE	ow	PA
PHILLIPS UTE 1-3C5	03		2	4301330323		FEE	ow	PA
ELLSWORTH 1-20B4	20			4301330351		FEE	ow	PA
LAWSON 1-28A1	28	- t		4301330358		FEE	ow	PA
AMES 1-23A4	23			4301330356		FEE	ow	PA
HORROCKS 1-6A1	06			4301330375		FEE	ow	PA
SHRINE HOSPITAL 1-10C5	10			4301330390		FEE	ow	PA
GOODRICH 1-18B2	18			4301330393		FEE	ow	PA
SWD POWELL 3	13			4301330397			WD	PA
BODRERO 1-15B3	15	-		4301330565		FEE	OW	PA
MOON TRIBAL 1-30C4	30			4301330576		FEE	ow	PA
DUNCAN 2-9B5	09			4301330719		FEE	ow	PA
FISHER 1-16A4	16			4301330719		FEE	ow	PA
URRUTY 2-34A2	34			4301330753		FEE	ow	PA
GOODRICH 1-24A4	24	1		4301330755		FEE	ow	PA
CARL SMITH 2-25A4	24		1	4301330700		FEE	ow	PA
ANDERSON 1-A30B1	30			4301330783		FEE	ow	PA
CADILLAC 3-6A1	06			4301330783		FEE	ow	PA
MCELPRANG 2-31A1	31			4301330834		FEE	ow	PA
REESE ESTATE 2-10B2	10			4301330830		FEE	OW	PA
CLARK 2-9A3	09			4301330837		FEE	ow	PA
JENKINS 3-16A3	16			4301330876		FEE	ow	PA
CHRISTENSEN 2-26A5	26			4301330905			ow	PA
FORD 2-36A5	36			4301330905		FEE	ow	PA
MORTENSEN 2-32A2	32			4301330929		FEE	ow	PA
WILKERSON 1-20Z1	20			4301330929		FEE	ow	PA
UTE TRIBAL 2-4A3 S	04			4301330942			ow	PA
OBERHANSLY 2-31Z1	31			4301330950		FEE	ow	PA
MORRIS 2-7A3	07			4301330970		FEE	OW	PA
POWELL 2-08A3	08			4301330979			OW	PA
FISHER 2-6A3	06			4301330984			OW	PA
JACOBSEN 2-12A4	12			4301330985			ow	PA
CHENEY 2-33A2	33			4301331042			ow	PA
HANSON TRUST 2-29A3	29			4301331042		FEE	ow	PA
BURTON 2-1585	15			4301331044			ow	PA
EVANS-UTE 2-17B3	17			4301331056			ow	PA
ELLSWORTH 2-20B4	20			4301331090		FEE	OW	PA
REMINGTON 2-34A3	34			4301331090		FEE	ow	PA
WINKLER 2-28A3	28			4301331109		FEE	OW	PA
TEW 2-10B5	10		-	4301331125		FEE	ow	PA
LINDSAY 2-33A4	33			4301331141		FEE	ow	PA
FIELDSTED 2-28A4	28			4301331293			OW	PA
POWELL 4-13A2	13			4301331235			GW	PA
DUMP 2-20A3	20			4301331505			ow	PA
SMITH 2X-23C7	23			4301331634			D	PA
MORTENSEN 3-32A2	32			4301331872			ow	PA
TODD USA ST 1-2B1	02			4304730167	1		OW	PA
STATE 1-7B1E	07			4304730180		FEE	ow	PA
BACON 1-10B1E	10			4304730881		FEE	ow	PA
PARIETTE DRAW 28-44	28			4304731408		FEE	ow	PA
REYNOLDS 2-7B1E	07			4304731840		FEE	OW	PA
STATE 2-35A2	35			4301330156		ML-22874	ow	PA
UTAH STATE L B 1-11B1	11			4304730171		ML-23655	ow	PA
STATE 1-8A3	08			4301330286		ML-24316	ow	PA
UTAH FEDERAL 1-24B1	24	-		4304730220		ML-24310 ML-26079	ow	PA
CEDAR RIM 15	34			4301330383		14-20-462-1329		S
	107	0000	00044		0000	17 20 702-1028		

UTE TRIBAL 2-24C7	24	0305	070\0/	4201221028	10240	14-20-H62-1135	$\cap W$	S	<u> </u>
CEDAR RIM 12	28			4301330344		14-20-H62-1323		S	
CEDAR RIM 12	33			4301330363		14-20-H62-1328		S	
SPRING HOLLOW 2-34Z3	33			4301330303		14-20-H62-1328		S S	
						14-20-H62-1480		S S	
EVANS UTE 1-17B3	17			4301330274				S S	
UTE JENKS 2-1-B4 G	01			4301331197					
UTE 3-12B3	12					14-20-H62-1810		S	
UTE TRIBAL 9-4B1	04			4301330194		14-20-H62-1969		S	
UTE TRIBAL 2-21B6	21					14-20-H62-2489		S	
UTE 1-33B6	33			4301330441		14-20-H62-2493		S	
UTE 2-22B5	22	1				14-20-H62-2509		S	
UTE 1-18B1E	18			4304730969				S	
LAUREN UTE 1-23A3	23			4301330895		14-20-H62-3981		S	
UTE 2-28B6	28					14-20-H62-4622		S	
UTE 1-27B6X	27					14-20-H62-4631		S	
UTE 2-27B6	27	020S	060W	4301331449	11660	14-20-H62-4631		S	
CEDAR RIM 10-15C6	15	030S	060W	4301330328	6365	14-20-H62-4724		S	
UTE 5-30A2	30	010S	020W	4301330169	5910	14-20-H62-4863		S	
UTE TRIBAL G-1 (1-24C6)	24	030S	060W	4301330298	4533	14-20-H62-4866	OW	S	
UTE TRIBAL FEDERAL 1-30C5	30	030S	050W	4301330475	665	14-20-H62-4876	OW	S	
SMB 1-10A2	10	010S	020W	4301330012	5865	FEE	OW	S	
KENDALL 1-12A2	12			4301330013	1	FEE	OW	S	
CEDAR RIM 2	20			4301330019		FEE	OW	S	
URRUTY 2-9A2	09			4301330046		FEE	OW	S	······
BROTHERSON 1-14B4	14			4301330051		FEE	OW	S	
RUST 1-4B3	04			4301330063		FEE	ow	S S S	
MONSEN 1-21A3	21			4301330082		FEE	ow	S	
BROTHERSON 1-10B4	10			4301330110	1	FEE	ow	S	
FARNSWORTH 1-12B5	12	-		4301330124		FEE	OW	S	
	+			4301330124		FEE	OW	S	
ELLSWORTH 1-16B4	16							S S	
MARSHALL 1-20A3	20			4301330193		FEE	OW	S S	
CHRISTMAN BLAND 1-31B4	31			4301330198	4	FEE			·····
ROPER 1-14B3	14			4301330217		FEE	OW	S	
BROTHERSON 1-24B4	24			4301330229		FEE	OW	S	
BROTHERSON 1-33A4	33			4301330272		FEE	OW	S	
BROTHERSON 1-23B4	23	+		4301330483		FEE	OW	S	
SMITH ALBERT 2-8C5	08			4301330543		FEE	OW	S	
VODA JOSEPHINE 2-19C5	19			4301330553		FEE	OW	S	
HANSEN 1-16B3	16			4301330617		FEE	OW	S	
BROTHERSON 1-25B4	25		1	4301330668		FEE	OW	S	
POWELL 2-33A3	33	010S	030W	4301330704	2400	FEE	OW	S	
BROWN 2-28B5	28	020S	050W	4301330718	9131	FEE	OW	S	
EULA-UTE 1-16A1	16	010S	010W	4301330782	8443	FEE	OW	S	
JESSEN 1-15A4	15	010S	040W	4301330817	9345	FEE	OW	S	
R HOUSTON 1-22Z1	22	010N	010W	4301330884	936	FEE	OW	S	
FIELDSTED 2-27A4	27		· · · ·	4301330915		FEE	OW	S	
HANSKUTT 2-23B5	23		· · · · · · · · · · · · · · · · · · ·	4301330917		FEE	OW	S	
TIMOTHY 3-18A3	18			4301330940		FEE	OW	S	
BROTHERSON 2-3B4	03			4301331008			OW	S	
BROTHERSON 2-22B4	22			4301331086		FEE	OW	S	
MILES 2-35A4	35			4301331087		FEE	OW	S	
ELLSWORTH 2-17B4	17			4301331089		FEE	OW	s	
	36			4301331089		FEE	ow	S S	
RUST 2-36A4						FEE	OW		<u> </u>
EVANS 2-19B3	19	+		4301331113				S S	L
FARNSWORTH 2-12B5	12			4301331115		FEE	WO		
CHRISTENSEN 3-4B4	04	+		4301331142			OW	S	
ROBERTSON 2-29A2	29			4301331150			OW	S	
CEDAR RIM 2A	20	030S	060W	4301331172	10671		OW	S	

El Paso E9 Company, L.P. (N3065) to EP Energy E9 Company, L.P. (N3850) effective 6/1/2012

HARTMAN 2-31A3	31	010S	030W	4301331243	11026	FEE	WO	S	
GOODRICH 2-2B3	02	020S	030W	4301331246	11037	FEE	WO	S	
JESSEN 2-21A4	21	010S	040W	4301331256	11061	FEE	WO	S	
BROTHERSON 3-23B4	23	020S	040W	4301331289	11141	FEE	WO	S	
MYRIN RANCH 2-18B3	18	020S	030W	4301331297	11475	FEE	WO	S	
BROTHERSON 2-2B5	02	020S	050W	4301331302	11342	FEE	WO	S	
DASTRUP 2-30A3	30	010S	030W	4301331320	11253	FEE	WO	S	T
YOUNG 2-30B4	30	020S	040W	4301331366	11453	FEE	WO	S	T
ORG 2-10B3	10	020S	030W	4301331388	11482	FEE	WO	S	
MONSEN 3-27A3	27	010S	030W	4301331401	11686	FEE	OW	S	
HORROCKS 2-5B1E	05	020S	010E	4304732409	11481	FEE	WO	S	
LARSEN 1-25A1	25	010S	010W	4304730552	815	FEE	OW	TA	
DRY GULCH 1-36A1	36	010S	010W	4304730569	820	FEE	OW	TA	

			FORM 9		
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURC	FS			
	DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: FEE		
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	pposals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: MAGDALENE PAPADOPULOS 1-34A1E		
2. NAME OF OPERATOR: EP ENERGY E&P COMPANY,	, L.P.		9. API NUMBER: 43047302410000		
3. ADDRESS OF OPERATOR: 1001 Louisiana, Houston,	TX, 77002 713 997-50	PHONE NUMBER: D38 Ext	9. FIELD and POOL or WILDCAT: BLUEBELL		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1987 FSL 1607 FWL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSI	HIP, RANGE, MERIDIAN: 34 Township: 01.0S Range: 01.0E Meric	lian: U	STATE: UTAH		
^{11.} CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	T, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	✓ ACIDIZE				
NOTICE OF INTENT Approximate date work will start: 5/29/2013	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS			
		FRACTURE TREAT			
SUBSEQUENT REPORT Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
_	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE			
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL			
		SI TA STATUS EXTENSION			
Report Date:					
			OTHER:		
POOH w/ tubir perforations with 4	COMPLETED OPERATIONS. Clearly show a ng & rods Circulate & Clean v 10,000 gals of 15% HCL RIH	vellbore Acidize all w/BHA, tubing, pump,	lepths, volumes, etc. Approved by the Utah Division of Oil, Gas and Mining		
and rod	s Clean location and resume	production	_		
			Date: June 10, 2013		
			By: Dork Unt		
NAME (PLEASE PRINT)	PHONE NUMB				
Lisa Morales	713 997-3587	Regulatory Analyst			
SIGNATURE N/A		DATE 5/28/2013			

					5054.0	
	STATE OF UTAH				FORM 9	
	DEPARTMENT OF NATURAL RESOLUTION OF OIL, GAS, AND I		3	5.LEASE FEE	DESIGNATION AND SERIAL NUMBER:	
SUNDF	RY NOTICES AND REPORT	rs on	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL forr	pposals to drill new wells, significar reenter plugged wells, or to drill ho n for such proposals.	ntly deep rizontal l	en existing wells below aterals. Use APPLICATION	7.UNIT o	OF CA AGREEMENT NAME:	
1. TYPE OF WELL Oil Well					NAME and NUMBER: ALENE PAPADOPULOS 1-34A1E	
2. NAME OF OPERATOR: EP ENERGY E&P COMPANY	, L.P.			9. API N 43047	UMBER: 302410000	
3. ADDRESS OF OPERATOR: 1001 Louisiana, Houston,	TX, 77002 713 99	РНО 7-5038	NE NUMBER: Ext	9. FIELD BLUEB	and POOL or WILDCAT:	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1987 FSL 1607 FWL				COUNTY UINTA		
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 34 Township: 01.0S Range: 01.0E M	leridian:	U	STATE: UTAH		
^{11.} CHEC	K APPROPRIATE BOXES TO INDI	CATE N	ATURE OF NOTICE, REPOR	RT, OR C	THER DATA	
TYPE OF SUBMISSION			TYPE OF ACTION			
	✓ ACIDIZE		ALTER CASING		CASING REPAIR	
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS		CHANGE TUBING		CHANGE WELL NAME	
5/28/2013	CHANGE WELL STATUS		COMMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE	
		□ F	RACTURE TREAT		NEW CONSTRUCTION	
SUBSEQUENT REPORT Date of Work Completion:	OPERATOR CHANGE	E F	PLUG AND ABANDON		PLUG BACK	
	PRODUCTION START OR RESUME	E F	RECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION	
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	□ s	SIDETRACK TO REPAIR WELL		TEMPORARY ABANDON	
			/ENT OR FLARE		WATER DISPOSAL	
	WATER SHUTOFF	□ s	BI TA STATUS EXTENSION		APD EXTENSION	
Report Date:	WILDCAT WELL DETERMINATION		THER	отн	ER:	
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly sh				·	
					Approved by the Utah Division of Dil, Gas and Mining	
				Date	June 13, 2013	
				By:	Dort K Quit	
NAME (PLEASE PRINT) Lisa Morales	PHONE NU 713 997-3587	JMBER	TITLE Regulatory Analyst			
SIGNATURE N/A			DATE 5/28/2013			

<u>Magdalene Papadopulos 1-34A1E</u> <u>Summary Prog</u>

- POOH w/ tubing & rods
- Circulate & Clean wellbore
- Acidize all perforations with 40,000 gals of 15% HCL
- RIH w/BHA, tubing, pump, and rods
- Clean location and resume production

					FORM 9		
	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	RCES		515405			
	DIVISION OF OIL, GAS, AND MI	IINING		5.LEASE	DESIGNATION AND SERIAL NUMBER:		
SUNDF	SUNDRY NOTICES AND REPORTS ON WELLS						
current bottom-hole depth,	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.						
1. TYPE OF WELL Oil Well					NAME and NUMBER: ALENE PAPADOPULOS 1-34A1E		
2. NAME OF OPERATOR: EP ENERGY E&P COMPANY,	, L.P.			9. API NU 430473	JMBER: 302410000		
3. ADDRESS OF OPERATOR: 1001 Louisiana, Houston,	TX, 77002 713 997-0		IE NUMBER: Ext	9. FIELD BLUEBE	and POOL or WILDCAT:		
4. LOCATION OF WELL FOOTAGES AT SURFACE:				COUNTY UINTA			
1987 FSL 1607 FWL QTR/QTR, SECTION, TOWNSI Qtr/Qtr: NESW Section: 3	HIP, RANGE, MERIDIAN: 34 Township: 01.0S Range: 01.0E Mer	eridian: U	J	STATE: UTAH			
^{11.} CHEC	K APPROPRIATE BOXES TO INDICA	ATE NA	TURE OF NOTICE, REPOR	RT, OR O	THER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION				
			TER CASING		CASING REPAIR		
	CHANGE TO PREVIOUS PLANS	Сн	IANGE TUBING		CHANGE WELL NAME		
Approximate date work will start:	CHANGE WELL STATUS		MMINGLE PRODUCING FORMATIONS		CONVERT WELL TYPE		
SUBSEQUENT REPORT			ACTURE TREAT		NEW CONSTRUCTION		
SUBSEQUENT REPORT Date of Work Completion: 7/20/2013			UG AND ABANDON		PLUG BACK		
	OPERATOR CHANGE PRODUCTION START OR RESUME		CLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION		DETRACK TO REPAIR WELL		TEMPORARY ABANDON		
		VEN	NT OR FLARE		WATER DISPOSAL		
DRILLING REPORT Report Date:		🗆 si t	TA STATUS EXTENSION		APD EXTENSION		
·	WILDCAT WELL DETERMINATION	🗸 отн		отня	R: replace rod pump		
					·		
	COMPLETED OPERATIONS. Clearly show	-		oi FOI	lumes, etc. Accepted by the Utah Division of II, Gas and Mining R RECORD ONLY February 15, 2017		
NAME (PLEASE PRINT)	PHONE NUM						
Joe Araiza	713 997-5452		HSER Manager				
SIGNATURE N/A			DATE 2/15/2017				

CENTRAL DIVISION

ALTAMONT FIELD MAGDALENE PAPADOPULOS 1-34A1E MAGDALENE PAPADOPULOS 1-34A1E LOE LAND

Operation Summary Report

Disclaimer: Although the information contained in this report is based on sound engineering practices, the copyright owner (s) does (do) not accept any responsibility whatsoever, in negligence or otherwise, for any loss or damage arising from the possession or use of the report whether in terms of correctness or otherwise. The application, therefore, by the user of this report or any part thereof, is solely at the user's own risk.

1 General

1.1 Customer Information

Company	CENTRAL DIVISION
Representative	
Address	

1.2 Well Information

Well	MAGDALENE PAPADOPULOS 1-34A1E								
Project	ALTAMONT FIELD	NT FIELD Site MAGDALENE PAPADOPULOS 1-34A1E							
Rig Name/No.	NABORS DRILLING/1416	Event	LOE LAND						
Start date	7/19/2013	End date	7/20/2013						
Spud Date/Time	11/15/1976	UWI	034-001-S 001-E 30						
Active datum	KB @5,264.0ft (above Mean Sea Level)	·							
Afe	161537/49463 / MAGDALENE PAPADOP	ULOS 1-34A1E							
No./Description									

2 Summary

2.1 Operation Summary

Date		ime rt-End	Duration (hr)	Phase	Activit y Code	Sub	OP Code	MD from (ft)	Operation
7/20/2013	6:00	7:00	1.00	PRDHEQ	18		Р		CREW TRAVEL HSM WRITE & REVIEW JSA (TOPIC) GENERAL POLICY
	7:00	9:30	2.50	PRDHEQ	42		Ρ		P/U UNSEAT PUMP @ 11,151', FLUSH RODS W/60 BBLS HOT 2%, RESEAT PUMP, FILL TBG W/ 35 BBLS, PRESS TEST TO 1000 PSI, HELD
	9:30	13:00	3.50	PRDHEQ	42		Р		UNSEAT PUMP, POOH W/ 115-1", 119-7/8", 199-3/4", L/D 10 WT BARS & 2 1/2" X 1 1/4" X 28' PUMP
	13:00	13:45	0.75	PRDHEQ	42		Р		FLUSH TBG W/ 60 BBLS HOT 2%
	13:45	17:30	3.75	PRDHEQ	42		Ρ		P/U & PRIME 2 1/2" X 1 1/4" X 38' PUMP, P/U 10-1 1/2" K- BARS, 199- 3/4", 119- 7/8", 114- 1", SPACE OUT RODS, W/ 2-2' X 1" SUBS, P/U POLISH ROD SEAT PUMP @ 11,151'
	17:30	18:30	1.00	PRDHEQ	42		Р		FILL TBG W/ 45 BBLS 2%, STROKE TEST TO 1000 PSI, HELD
	18:30	20:30	2.00	PRDHEQ	42		Р		R/D RIG, SLIDE ROTOFLEX AHEAD, ELECTRICIANS START UNIT, HANG OFF RODS, CLEAN UP LOCATION, TURN OVER TO PRODUCTION.

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1.2	Well Information	1
2	Summary	1
2.1	Operation Summary	1

	STATE OF UTAH	050		FOF	RM 9	
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN			5 LEASE DESIGNATION AND SERIAL NUMBER	2	
N				(see attached)		
SUNDRY	NOTICES AND REPORTS	ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: (see attached)		
Do not use this form for proposals to drill	new wells, significantly deepen existing wells below current aterals Use APPLICATION FOR PERMIT TO DRILL for	ent bottom-hole depth, ree	nter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME (see attached)		
1 TYPE OF WELL OIL WELL		see attached)	/	8 WELL NAME and NUMBER		
2 NAME OF OPERATOR				(see attached)		
Javelin Energy Partners N	lanagement, LLC			(attached)		
3 ADDRESS OF OPERATOR 5221 N. O'Connor Blvd #1100	Y Irving STATE TX ZIP		NE NUMBER 69) 575-3800	10. FIELD AND POOL, OR WILDCAT (see attached)		
4 LOCATION OF WELL						
FOOTAGES AT SURFACE				COUNTY (see attached)		
QTR/QTR, SECTION, TOWNSHIP, RAI	IGE, MERIDIAN			STATE: UTAH		
11 CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF	NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION			
NOTICE OF INTENT	ACIDIZE	DEEPEN			N	
(Submit in Duplicate)				SIDETRACK TO REPAIR WELL		
Approximate date work will start						
7/1/2022						
			DON	VENT OR FLARE		
SUBSEQUENT REPORT (Submit Original Form Only)		PLUG BACK				
Date of work completion		PRODUCTION (S	-	WATER SHUT-OFF		
				OTHER	_	
n.iii	CONVERT WELL TYPE		DIFFERENT FORMATION			
	OMPLETED OPERATIONS. Clearly show all pe					
	notification of the formal name chement LLC effective March 30, 202		or from EP Energ	y E&P Company, L.P. to Javelir	1	
	gy E&P Company, L.P. ris Street, Suite 1400 , Texas 77002					
	gy Partners Management LLC D'Connor BLVD, Suite 1100 75039					
NAME (PLEASE PRINT) Mandie C	rozier Lie Congien		Sr. Regulatory Sp 7/1/2022	pecialist		
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			APPRO By rachelm	VED nedina at 10:43 am, Aug 19, 2022	?	