#### NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

#### ADMINISTRATIVE APPLICATION COVERSHEET

THIS COVERSHEET IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS

Applica	ation Acronyms:	
	DHC-Dow PC-P	[NSP-Non-Standard Proration Unit] [NSL-Non-Standard Location] [DD-Directional Drilling] [SD-Simultaneous Dedication] [Inhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [Inhole Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [Inhole Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [Inhole Commingling] [Inh
[1]	TYPE OF A	PPLICATION - Check Those Which Apply for [A]
	[A]	Location - Spacing Unit - Directional Drilling  NSL  NSP  DD  SD  SEP   5 1997
	Check	COne Only for [B] and [C]
	[B]	Commingling - Storage - Measurement  DHC DCTB DPLC DPC DOLS DOLM
	[C]	Injection - Disposal - Pressure Increase - Enhanced Oil Recovery  ☐ WFX ☐ PMX ☐ SWD ☐ IPI ☐ EOR ☐ PPR
[2]	NOTIFICAT	TION REQUIRED TO: - Check Those Which Apply, or $\Box$ Does Not Apply
[~]	[A]	☐ Working, Royalty or Overriding Royalty Interest Owners
,	[B]	☐ Offset Operators, Leaseholders or Surface Owner
	[C]	☐ Application is One Which Requires Published Legal Notice
	[D]	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office
	[E]	☐ For all of the above, Proof of Notification or Publication is Attached, and/or,
	[F]	☐ Waivers are Attached
[3]	INFORMAT	ION / DATA SUBMITTED IS COMPLETE - Statement of Understanding

I hereby certify that I, or personnel under my supervision, have read and complied with all applicable Rules and Regulations of the Oil Conservation Division. Further, I assert that the attached application for administrative approval is accurate and complete to the best of my knowledge and where applicable, verify that all interest (WI, RI, ORRI) is common. I understand that any omission of data, information or notification is cause to have the application package returned with no action taken.

Note: Statement must be completed by an individual with supervisory capacity.

Regulatory/Compliance Administrator

Title

## BURLINGTON RESOURCES

SAN JUAN DIVISION

September 12, 1997

Sent Federal Express

Mr. William LeMay New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re:

San Juan 30-6 Unit #41A

1630'FNL, 1900'FWL Section 13, T-30-N, R-6-W, Rio Arriba County, New Mexico

API # 30-039-(not yet assigned)

Dear Mr. LeMay:

Burlington Resources is applying for administrative approval of a non-standard location for the above location in the Mesa Verde formation. This application for the referenced location is due to the presence of extensive archaeology above LaJara Wash and on the ledges, and for terrain as shown on the attached topographic map.

The following attachments are for your review:

- 1. Application for Permit to Drill.
- 2. Completed C-102 at referenced location.
- 3. Offset operators/owners plat
- 4. 7.5 minute topographic map showing the orthodox windows, and enlargement of the map to define topographic features.

We appreciate your earliest consideration of this application.

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

xc:

Bureau of Land Management NMOCD - Aztec District Office

Iraapued

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

#### APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work 5. Lease Number DRILL SF-080713 **Unit Reporting Number** 8910005380 6. If Indian, All. or Tribe 1b. Type of Well GAS 2. Operator 7. Unit Agreement Name **BURLINGTON RESOURCES** Oil & Gas Company San Juan 30-6 Unit 3. Address & Phone No. of Operator 8. Farm or Lease Name PO Box 4289, Farmington, NM 87499 San Juan 30-6 Unit 9. Well Number (505) 326-9700 41 A 4. 10. Field, Pool, Wildcat **Location of Well** 1630'FNL, 1900'FWL Blanco Mesa Verde 11. Sec., Twn, Rge, Mer. (NMPM) Latitude 36<sup>o</sup> 48.9, Longitude 107<sup>o</sup> 24.9 Sec 13, T-30-N, R-6-W API # 30-039-14. Distance in Miles from Nearest Town 12. County 13. State 7 miles to Gobernador NM Rio Arriba 15. Distance from Proposed Location to Nearest Property or Lease Line 1630' 16. Acres in Lease 17. Acres Assigned to Well 320 W/2 18. Distance from Proposed Location to Nearest Well, Drlg, Compl, or Applied for on this Lease 1300' 19. **Proposed Depth** 20. Rotary or Cable Tools 59201 Rotary 21. Elevations (DF, FT, GR, Etc.) 22. Approx. Date Work will Start 6338'GR 23. **Proposed Casing and Cementing Program** See Operations Plan attached 24. Authorized b Regulatory/Compliance Administrator PERMIT NO. APPROVAL DATE APPROVED BY TITLE DATE

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Ad., Aztec, NM 87410

District IV PO Box 2088, Santa Fe. NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088

Revised February 21. 19 Instructions on bo Submit to Appropriate District Off

State Lease - 4 Cop: Fee Lease - 3 Cop

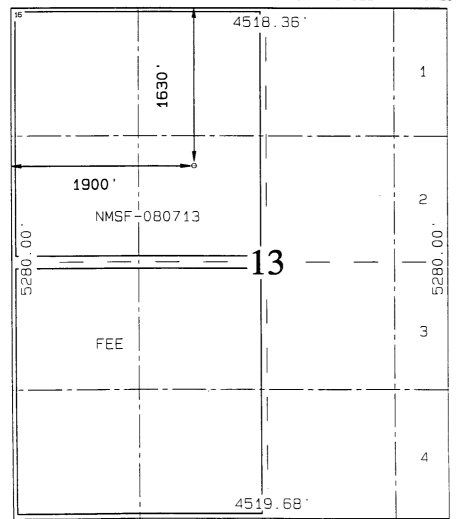
Form C-

AMENDED REPOF

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

'Δ	'API Number 'Pool Code 'Pool Name					<del></del>				
30-045 72319 Blanco/Mesaverde										
'Property Code					Property	/ Name			*We	ll Number
7469				SAN JUAN 30-6 UNIT				41A		
'OGRID No. 14538 B				*Operator Name INGTON RESOURCES OIL & GAS COMPANY			*Elevation 6338			
	<sup>10</sup> Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line	County
F	13	30N	6W		1630	North	1900	We	st	RIO ARRIB/
	<sup>11</sup> Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wi	est line	County
	113			lac-	<u></u>					
12 Dedicated Acres	13 Joint o	r Infill   1ª C	onsolidation (	Code 15 0	inder No.					
W 320										

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



17 OPERATOR CERTIFICATIO I hereby certify that the information contained herein true and complete to the best of my knowledge and beli

Peggy Bradfield

Printed Name

Regulatory Administrat

Title

Date

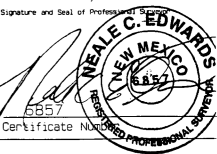
18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this was plotted from field notes of actual surveys made by or under my supervision and that the same is true and correct to the best of my belief.

JULY 21. 1997

Date of Survey

Signature and Seal of Pro-



#### OPERATIONS PLAN

Well Name: San Juan 30-6 Unit #41A

Location: 1630'FNL, 1900'FWL Section 13, T-30-N, R-6-W

Rio Arriba County, New Mexico

Latitude  $36^{\circ}$  48.9, Longitude  $107^{\circ}$  24.9

Formation: Blanco Mesa Verde

Elevation: 6338'GL

Formation Tops:	<u>Top</u>	<u>Bottom</u>	<u>Contents</u>
Surface	San Jose	2390'	aquifer
Ojo Alamo	2390'	2825′	aquifer
Fruitland	2825′	3160′	
Pictured Cliffs	3160'	3355'	gas
Lewis	3355′	4015′	gas
Intermediate TD	3455′		
Mesa Verde	4015'	4373′	gas
Chacra	4373′	5225′	gas
Massive Cliff House	5225′	5260′	gas
Menefee	5260'	5520'	gasi
Massive Point Lookout	5520'		gas
Total Depth	5920'		

#### Logging Program:

Cased hole logging - Gamma Ray Neutron Coring/DST - none

#### Mud Program:

<u>Interval</u>	<u>Type</u>	<u>Weight</u>	<u>Vis.</u>	<u>Fluid Loss</u>
0- 200'	Spud	8.4-9.0	40-50	no control
200-3455'	LSND	8.4-9.0	30-60	no control
3455-5920'	Gas/Mist	n/a	n/a	n/a

Pit levels will be visually monitored to detect gain or loss of fluid control.

#### Casing Program (as listed, the equivalent, or better):

Hole Size	Depth Interval	Csq.Size	<u>Wt.</u>	<u>Grade</u>
12 1/4"	0' - 200'	9 5/8"	32.3#	H-40
8 3/4"	0' - 3455'	7"	20.0#	J-55
6 1/4"	3355' - 5920'	4 1/2"	10.5#	J-55

#### Tubing Program:

0' - 5920' 2 3/8" 4.7# J-55

#### BOP Specifications, Wellhead and Tests:

#### Surface to Intermediate TD -

11" 2000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out surface casing, rams and casing will be tested to 600 psi for 30 minutes.

#### BOP Specifications, Wellhead and Tests (cont'd):

#### Intermediate TD to Total Depth -

11" 2000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out intermediate casing, rams and casing will be tested to 1500 psi for 30 minutes.

#### Surface to Total Depth -

2" nominal, 2000 psi minimum choke manifold (Reference Figure #3).

#### Completion Operations -

7 1/16" 2000 psi double gate BOP stack (Reference Figure #2). After nipple-up prior to completion, pipe rams, casing and liner top will be tested to 2000 psi for 15 minutes.

#### Wellhead -

9 5/8" x 7" x 2 3/8" x 2000 psi tree assembly.

#### General -

- Pipe rams will be actuated once each day and blind rams will be actuated once each trip to test proper functioning.
- An upper kelly cock valve with handle available and drill string valves to fit each drill string will be available on the rig floors at all times.
- BOP pit level drill will be conducted weekly for each drill crew.
- All BOP tests & drills will be recorded in daily drilling reports.
- Blind and pipe rams will be equipped with extension hand wheels.

#### Cementing:

9 5/8" surface casing - cement with 163 sx Class "B" cement with 1/4# flocele/sx and 3% calcium chloride (188 cu.ft. of slurry, 200% excess to circulate to surface). WOC 12 hrs. Test casing to 600 psi for 30 minutes.

Saw tooth guide shoe on bottom. Bowspring centralizers will be run in accordance with Onshore Order #2.

#### 7" intermediate casing -

Lead w/277 sx Class "B" w/3% econolite, 10# gilsonite/sx and 1/2# flocele/sx. Tail w/90 sx 50/50 Class "B" Poz w/2% gel, 2% calcium chloride, 0.5# flocele/sx, and 10# gilsonite/sx (909 cu.ft. of slurry, 75% excess to circulate to surface.) WOC minimum of 12 hours before drilling out intermediate casing. If cement does not circulate to surface, a CBL will be run to determine TOC. Test casing to 1500 psi for 30 minutes.

Cement nose guide shoe on bottom with float collar spaced on top of shoe joint. Bowspring centralizers spaced every other joint off bottom, to the base of the Ojo Alamo at 2825'. Two turbolating centralizers at the base of the Ojo Alamo at 2825'. Bowspring centralizers spaced every fourth joint from the base of the Ojo Alamo to the base of the surface casing.

4 1/2" Production Liner -

Cement to circulate liner top. Lead with 152 sx 65/35 Class "B" poz w/6% gel, 5# gilsonite/sx and 1/4# flocele/sx. Tail with 135 sx 50/50 Class "B" Poz w/1/4# flocele/sx, 5# gilsonite/sx and 0.3% fluid loss additive (461 cu.ft., 75% excess to circulate liner top). WOC a minimum of 18 hrs prior to completing.

Cement nose guide shoe on bottom with float collar spaced on top of shoe joint. The liner hanger will have a rubber packoff.

- If hole conditions permit, an adequate water spacer will be pumped ahead of each cement job to prevent cement/ mud contamination or cement hydration.
- The pipe will be rotated and/or reciprocated, if hole conditions permit.

#### Special Drilling Operations (Gas/Mist Drilling):

The following equipment will be operational while gas/mist drilling:

- An anchored blooie line will be utilized to discharge all cuttings and circulating medium to the blow pit a minimum of 100' from the wellhead.
- The blooie line will be equipped with an automatic igniter or pilot light.
- Compressors will be located a minimum of 100' from the wellhead in the opposite direction from the blooie line.
- Engines will have spark arresters or water cooled exhaust.
- The rotating head will be properly lubricated and maintained.
- A float valve will be utilized above the bit.
- Mud circulating equipment, water, and mud materials will be sufficient to maintain control of the well.

#### Additional Information:

- The Mesa Verde formation will be completed.
- No abnormal temperatures or hazards are anticipated.
- Anticipated pore pressures are as follows:

Fruitland Coal 800 psi Pictured Cliffs 800 psi Mesa Verde 700 psi

- Sufficient LCM will be added to the mud system to maintain well control, if lost circulation is encountered below the top of the Pictured Cliffs.
- The west half of the section is dedicated to the Mesa Verde.
- This gas is dedicated.

Drilling Engineer

Date

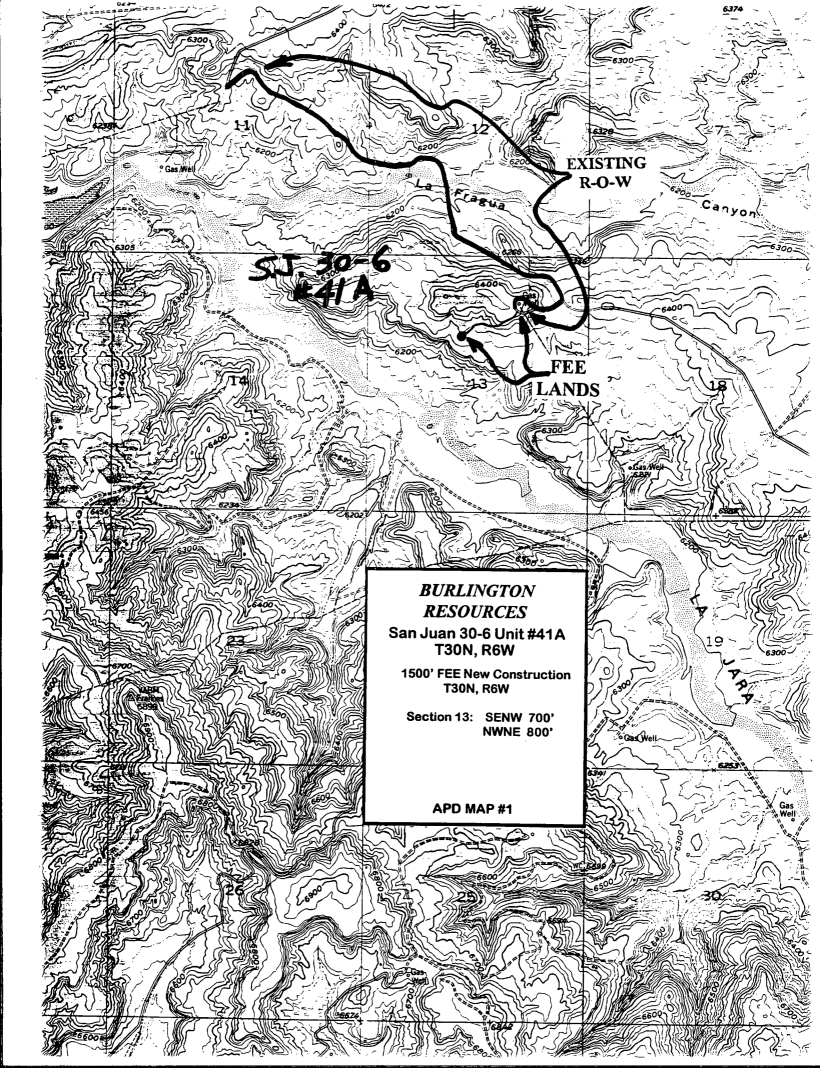


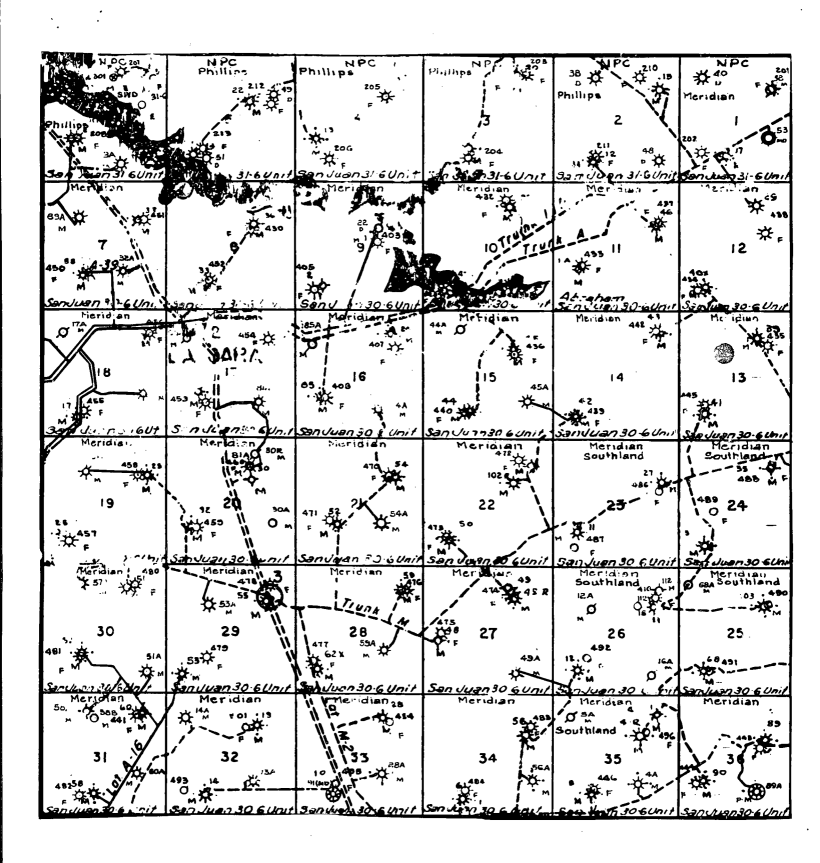
#### San Juan 30-6 Unit #41A Multi-Point Surface Use Plan

- 1. Existing Roads Refer to Map No. 1. Existing roads used to access the proposed location will be properly maintained for the duration of the project. Bureau of Land Management right-of-way has been applied for as shown on Map No. 1.
- 2. Planned Access Road Refer to Map No. 1. The required new access road is shown on Map No. 1. The gradient, shoulder, crowning and other design elements will meet or exceed those specified by the responsible government agency. The new access road surface will not exceed twenty feet (20') in width. No additional turnarounds or turnouts will be required. Upon completion of the project, the access road will be adequately drained to control soil erosion. Approximately 1500' of access road will be constructed. Pipelines are indicated on Map No. 1A.
- 3. Location of Existing Wells Refer to Map No. 1A.
- 4. Location of Existing and/or Proposed Facilities if Well is Productive
  - a. On the Well Pad Refer to Plat No. 1, anticipated production facilities plat.
  - b. Off the Well Pad Anticipated pipeline facilities as shown on the attached plat from Williams Field Service.
- 5. Location and Type of Water Supply Water will be hauled by truck for the proposed project and will be obtained from LaJara Water Hole located SW/4 Section 11, T-30-N, R-6-W, New Mexico..
- 6. Source of Construction Materials If construction materials are required for the proposed project, such materials will be obtained from a commercial quarry.
- 7. Methods of Handling Waste Materials All garbage and trash materials will be removed from the site for proper disposal. A portable toilet will be provided for human waste and serviced in a proper manner. If liquids are left in the reserve pit after completion of the project, the pit will be fenced until the liquids have had adequate time to dry. The location clean-up will not take place until such time as the reserve pit can be properly covered over to prevent run-off from carrying waste materials into the watershed. Reserve pits will be lined as needed with either 12 mil bio-degradable plastic liner or a bentonite liner. All earthen pits will be so constructed as to prevent leakage from occurring; no earthen pit will be located on natural drainage. Generation of hazardous waste is not anticipated. Federal regulations will be adhered to regarding handling and disposal of such waste if so generated.
- 8. Ancillary Facilities None anticipated.
- 9. Wellsite Layout Refer to the location diagram and to the wellsite cut and fill diagram (Figure No. 4). The blow pit will be constructed with a 2'/160' grade to allow positive drainage to the reserve pit and prevent standing liquids in the blow pit.

- 10. Plans for Restoration of the Surface After completion of the proposed project, the location will be cleaned and leveled. The location will be left in such a condition that will enable reseeding operations to be carried out. Seed mixture as designated by the responsible government agency will be used. The reseeding operations will be performed during the time period set forth by the responsible government agency. The permanent location facilities will be painted as designated by the responsible government agency.
- 11. Surface Ownership Gomez y Gomez
- 12. Other Information Environmental stipulations as outlined by the responsible government agency will be adhered to. Refer to the archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings, historical and cultural sites.
- 13. Operator's Representative and Certification Burlington Resources Oil & Gas Company Regional Drilling Manager, Post Office Box 4289, Farmington, NM 87499, telephone (505) 326-9700. I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan, are to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Burlington Resources Oil and Gas Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Regulatory/Compliance Administrator Date



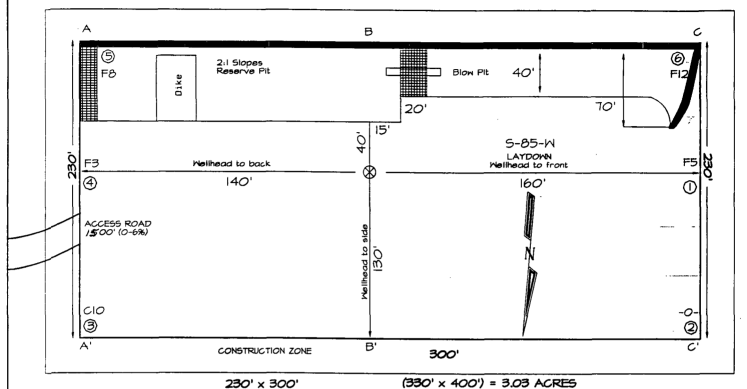


MERIDIAN OIL INC.
Pipeline Map
T-30-N, R-06-W
San Juan County, New Mexico

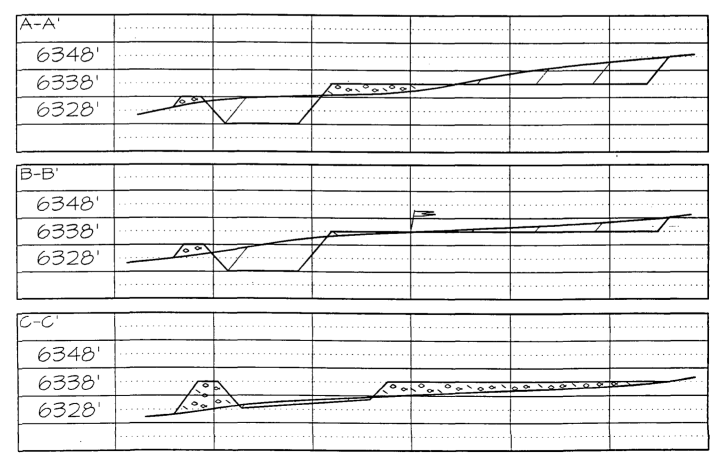
San Juan 30-6 Unit 41A Map 1A

PLAT #1

BURLINGTON RESOURCES OIL & GAS COMPANY
SAN JUAN 30-6 UNIT #41A, 1630' FNL & 1900' FWL
SECTION 13, T30N, R6W, NMPM, RIO ARRIBA COUNTY, NEW MEXICO
GROUND ELEVATION: 6338' DATE: JULY 21, 1997



Reserve Pit Dike: to be 8' above Deep side (overflow - 3' wide and 1' above shallow side). Blow Pit: overflow pipe halfway between top and bottom and to extend over plastic liner and into blow pi

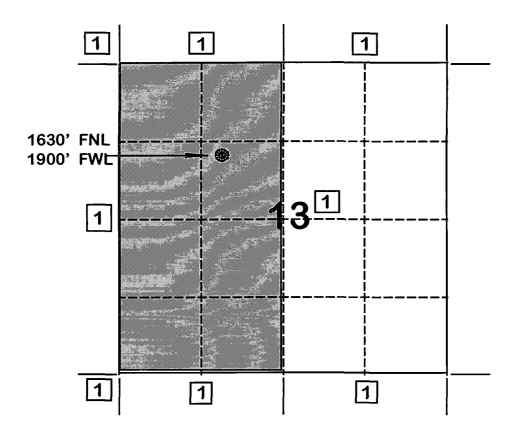


Note: Contractor should call One–Call for location of any marked or unmarked buried pipelines or cablon well pad and/or access road at least two (2) working days prior to construction

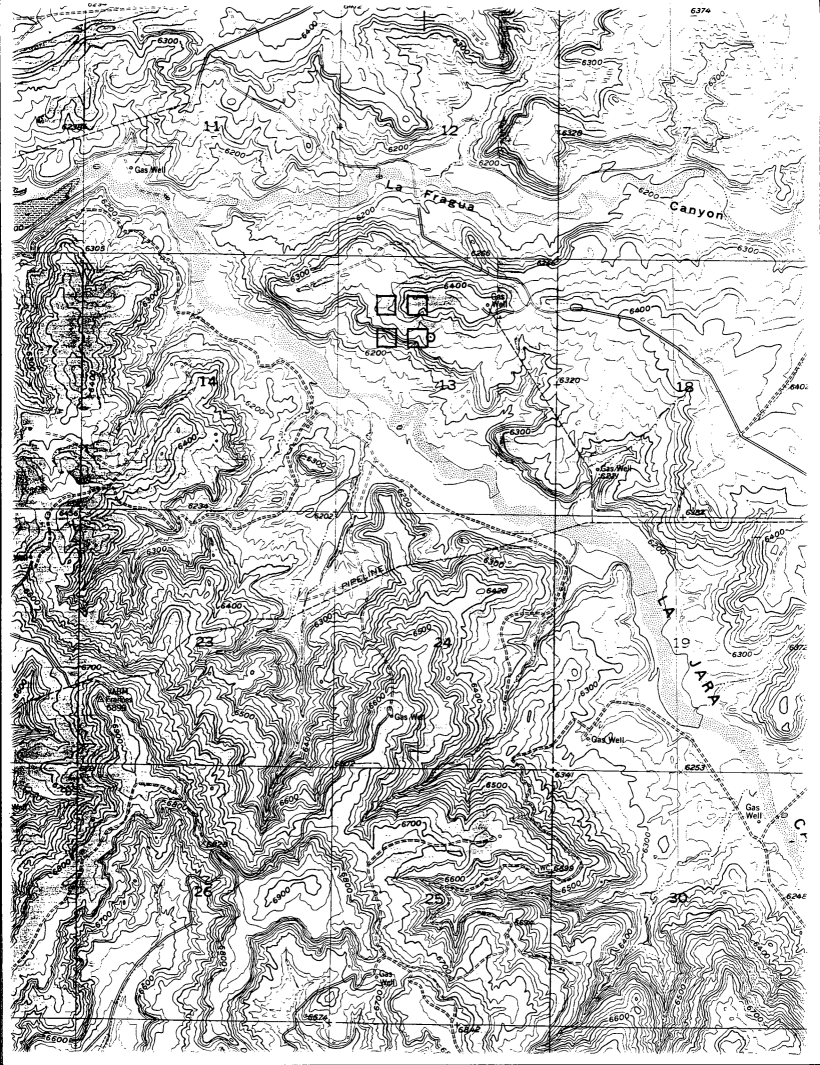
### **BURLINGTON RESOURCES OIL AND GAS COMPANY**

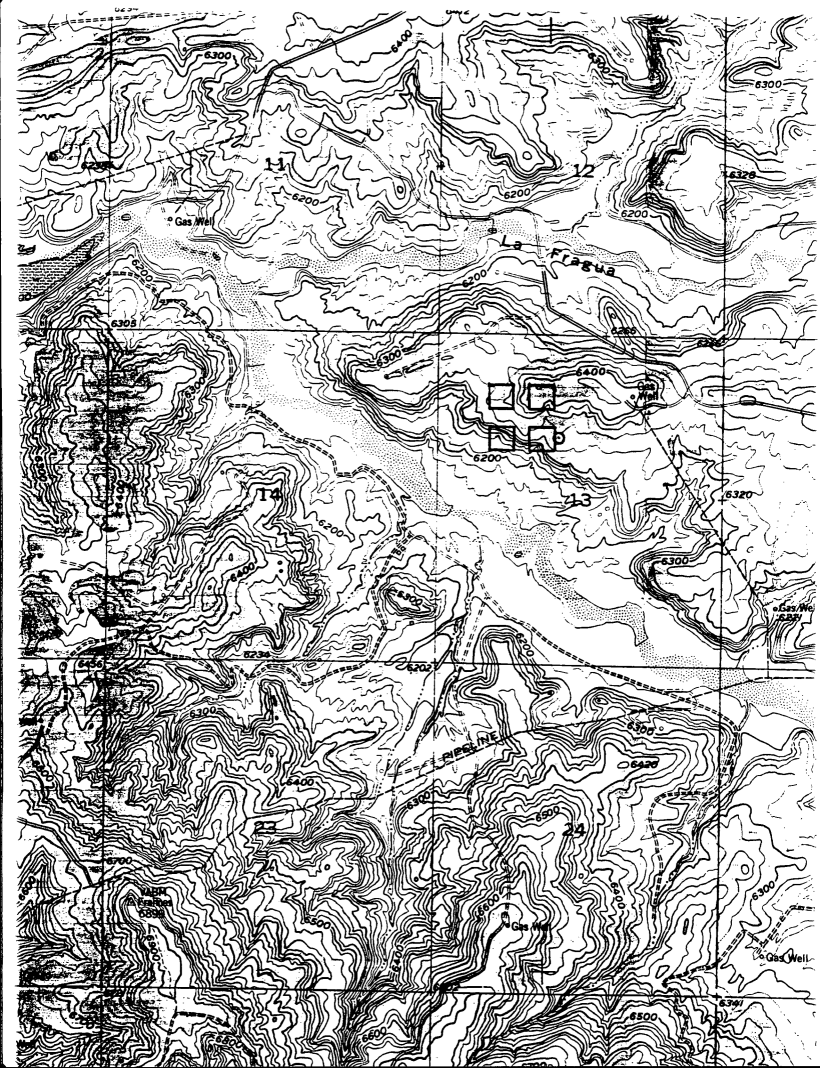
# San Juan 30-6 Unit #41A OFFSET OPERATOR \ OWNER PLAT Nonstandard Location Mesaverde Formation Well

Township 30 North, Range 6 West



1) Burlington Resources Oil and Gas Company





CMD : OG5SECT ONGARD

09/20/97 14:10:14 OGOMES -EMDS

OGOMES -EMDS
PAGE NO: 1

INQUIRE LAND BY SECTION

Sec : 13 Twp : 30N Rng : 06W Section Type : NORMAL

D 40.00	40.		B 40.00		16.92	
Federal owne U	d Fed	eral owned	Federal U A	owned	Federal   U	owned
E 40.00	F 40.		G 40.00	····	16.94	
Federal owne U	d Fed	eral owned	Federal U A	owned	Federal U	owned
	F02 F08 <b>FWD</b>	PF03 EXIT PF09 PRIN		PF05 PF11	PF06 PF12	

CMD : OG5SECT

# ONGARD INQUIRE LAND BY SECTION

09/20/97 14:10:23 OGOMES -EMDS

PAGE NO: 2

Sec : 13 Twp : 30N Rng : 06W Section Type : NORMAL

L 40.00		K 40.00	J 40.00	3 16.94
Fee owned U A		Fee owned U	Federal owned U	Federal owned
M 40.00		N 40.00	O 40.00	16.96
Fee owned U A		Federal owned U	Federal owned U	Federal owned U
PF01 HELP PF07 BKWD	PF02 PF08 FWD	PF03 EXIT PF09 PRINT	PF04 GoTo PF05 PF10 SDIV PF11	PF06 PF12

CMD: OG6IWCM

#### ONGARD INQUIRE WELL COMPLETIONS

09/20/97 14:10:53 OGOMES -EMDS

Pool Idn : 72319 BLANCO-MESAVERDE (PRORATED GAS) OGRID Idn : 14538 BURLINGTON RESOURCES OIL & GAS CO Prop Idn : 7469 SAN JUAN 30 6 UNIT

Well No : 041 GL Elevation: 99999

U/L Sec Township Range North/South East/West Prop/Act(P/A)

B.H. Locn : M 13 30N 06W FTG 999 F S FTG 999 F E

Lot Identifier:

Dedicated Acre: 320.00

Lease Type : F

Type of consolidation (Comm, Unit, Forced Pooling - C/U/F/O) :

M0025: Enter PF keys to scroll

 
 PF01
 HELP
 PF02
 PF03
 EXIT
 PF04
 GoTo
 PF05
 PF06

 PF07
 PF08
 PF09
 PF10
 NEXT-WC
 PF11
 HISTORY
 PF12
 PF10 NEXT-WC PF11 HISTORY PF12 NXTREC