#### **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

	DEPARTMENT OF THE II BUREAU OF LAND MANA		
	APPLICATION FOR PERMIT TO DRILL, D	DEEPEN, OR PLUG BACK	_
		300618 60	≠.
1.	Type of Work  DRILL  DECE	5. Lease Number  SF-080673  Unit Reporting Number.  8910010540-Dk  891001054A-MV	i. Li
o.	Type of Well  GAS  ONL CONTO	998 6. If Indian, All. or Tribe	
	Operator BURLINGTON RESOURCES Oil & Gas Company 1453	San Juan 27-4 Unit	74
	Address & Phone No. of Operator	8, Farm or Lease Name	<u> </u>
	PO Box 4289, Farmington, NM 87499	San Juan 27-4 Unit <b>9. Well Number</b>	
	(505) 326-9700	4 1 M	
•	Location of Well 1990' FNL, 870' FWL	10. Field, Pool, Wildcat  223, 9 Blanco MV/Basin Dk  11. Sec., Twn, Rge, Mer. (NMPM)	一 プラ
	Latitude $36^{\circ}$ 35' 20", Longitude $107^{\circ}$ 17'		
1.	Distance in Miles from Nearest Town	12. County 13. State	_
	60 miles to Bloomfield	RA NM	
5.	Distance from Proposed Location to Nearest Property or L	Lease Line	_
6.	870' Acres in Lease	17. Acres Assigned to Well W 321.56	
8.	Distance from Proposed Location to Nearest Well, Drlg, C	ompl, or Applied for on this Lease	
9.	2600' This action is subject to technical and Proposed Depitedural review pursuant to 43 CFR 3165.3 and appeal pursuant to 43 CFR 3165.4.	20. Rotary or Cable Tools Rotary	
1.	Elevations (DF, FT, GR, Etc.) 6993' GR	22. Approx. Date Work will Start RILLING OPERATIONS AUTHORIZED ARE	_
3.		JBJECT TO COMPLIANCE WITH ATTACHED BENERAL REQUIREMENTS?	
4.	Authorized by: Regulatory/Compliance Adminis	<i>5-30.98</i> trator Date	
ERM	NIT NO. APPRO	OVAL DATE	_
PPR	OVED BY Mayor worsen TITLE Per		/

Archaeological Report to be submitted

Threatened and Endangered Species Report to be submitted

NOTE: This format is issued in lieu of U.S. BLM Form 3160-3

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or presentations as to any matter within its jurisdiction.

NSL-257-A

PO Box 1980, Hobbs NM 88241-1980 District II

District III

Distact IV

PO Drawer K.E. Artona, NM 8/1211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerale & Netural Resources Departme

Form C Revised February 21, 1

Instructions on :

Submit to Appropriate District O

State Lease - 4 Ca Fee Lease - 3 Cc

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

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District IV PO Box 2088, Sant	a Po, NM 87	504-2088					93 J. 10		☐ AM	ENDED REP
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·-	API Number	-0,		<sup>2</sup> Pool Code		2.1	<b>Y</b>	Pool		
30-039		955	723	19/715		Bla	nco Mesave	erde/Bas:	in Dakota	* Well Number
7452		SA	AN 1U.	AN 27-4						#41M
OCORID 1	No.		,			Operator N	lean			* Service
14538		BI	URLIN	GTON R			IL & GAS CO	OMPANY		6993
					<sup>10</sup> Surf	ace L	ocation		Best/West line	County
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7016 Certificate Number

#### OPERATIONS PLAN

Well Name: San Juan 27-4 Unit #41M

1990'FNL, 870'FWL Sec 7, T-27-N, R-4-WLocation:

Ric Arriba County, NM Latitude  $36^{\circ}$  35' 20", Longitude  $107^{\circ}$  17' 50"

Formation: Blanco Mesa Verde/Basin Dakota

Elevation: 6993'GL

Formation Tops:	Top	Bottom	Contents
Surface	San Jose	3237	
Ojo Alamo	3237'	3405 <b>′</b>	aquifer
Kirtland	3405 <b>′</b>	3488 <b>′</b>	
Fruitland	3488 <b>'</b>	3852 <b>'</b>	gas
Pictured Cliffs	38 <b>52'</b>	3942'	gas
Lewis	3942'	4403'	gas
Intermediate TD	4042'		
Huerfanito Bentonite	4403'	4814'	gas
Chacra	4814'	5561 <b>′</b>	
Massive Cliff House	5561'	5666 <b>'</b>	gas
Menefee	5666'	6005 <b>′</b>	gas
Massive Point Lookout	60 <b>05′</b>	6539'	gas
Mancos Shalle	6539 <b>'</b>	7181 <b>′</b>	
Gallup	7181 <b>′</b>	7943 <b>′</b>	gas
Greenhorn	7943'	8008'	gas
Dakota	3008 <b>′</b>		gas
TD (4 1/2"liner)	8283'		

#### Logging Program:

Cased hole - CBL - TD to 200' above TOC, GR/CNL across MV/Dk

#### Mud Program:

a	Program:				
	Interval	Type	<u>Weight</u>	<u>Vis.</u>	Fluid Loss
	0- 200'	Spud	8.4-9.0	40-50	no control
	200-4042'	LSND	8.4-9.0	30-60	no control
	4042-8233'	Gas	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	<u>Csg.Size</u>	Ŋt.	<u>Grade</u>
12 1/4"	0' - 200'	9 5/8"	32.3#	WC-50
8 3/4"	0' - 4042'	7"	20.0#	J-55
6 1/4"	3942' - 8283'	4 1/2"	10.5#	J-55

#### Tubing Program:

0' - 8283' 2 3/8" 4.70# EUE

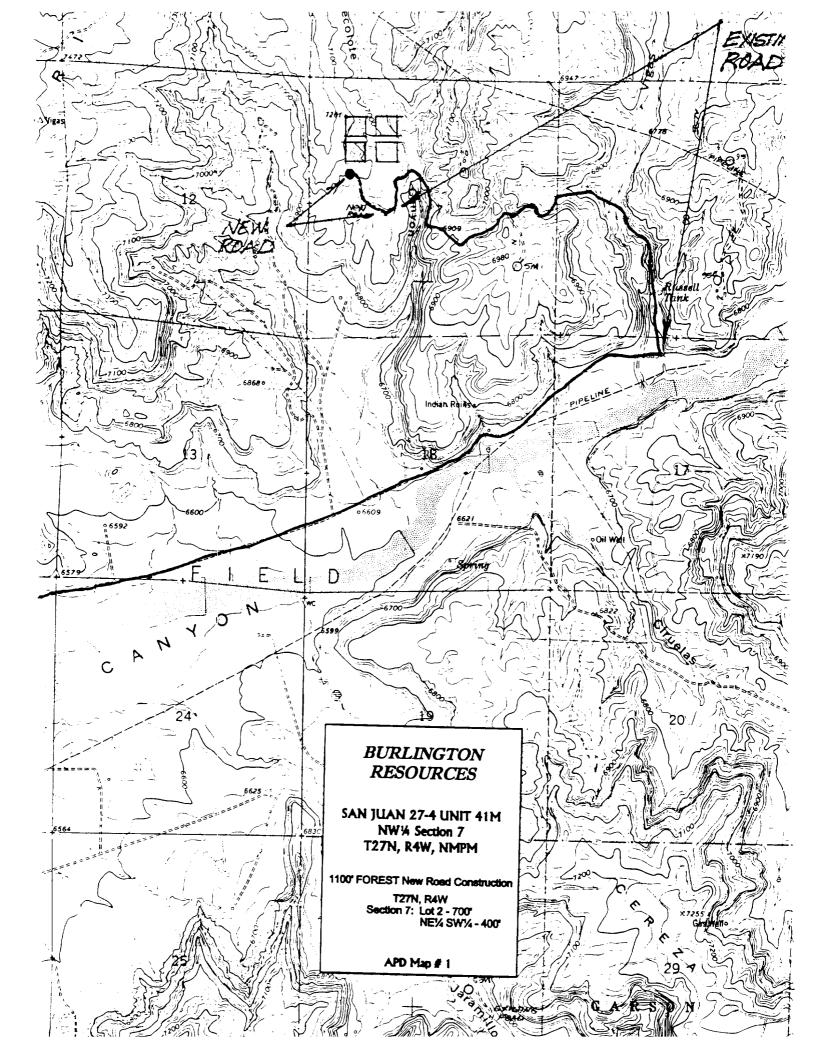
#### BOP Specifications, Wellhead and Tests:

#### 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.

#### 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 wall be tested to 1500 psi for 30 minutes.



# NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

July 15, 1998

Burlington Resources Oil & Gas Company P. O. Box 4289 Farmington, New Mexico 87499-4289 Attention: Peggy Bradfield

MINX

Administrative Order NSL-257-A

Dear Ms. Bradfield:

Reference is made to your application submitted to the New Mexico Oil Conservation Division ("Division") on July 1, 1998 for an exception to the well location requirements provided within the "Special Rules and Regulations for the Blanco-Mesaverde Pool/Special Rules and Regulations for the Basin-Dakota Pool," as promulgated by Division Order No. R-10987, for Burlington Resources Oil & Gas Company's ("Burlington") proposed San Juan "27-4" Unit Well No. 41-M to be drilled at an unorthodox infill gas well location in both the Blanco-Mesaverde and Basin-Dakota Pools 1990 feet from the North line and 870 feet from the West line (Lot 2/Unit E) of Section 7, Township 27 North, Range 4 West, NMPM, Rio Arriba County, New Mexico.

Gas production attributed to the well from both pools is to be included in the existing standard 321.56-acre stand-up gas spacing and proration unit comprising Lots 1, 2, 3, and 4 and the E/2 W/2 (W/2 equivalent) of Section 7. Blanco-Mesaverde gas production is currently dedicated to Burlington's San Juan "27-4" Unit Well No. 31 (API No. 30-039-60066), located at a previously approved unorthodox gas well location (see Division Administrative Order NSL-257, dated June 1:2, 1961) 810 feet from the South line and 690 feet from the West line (Lot 4/Unit M) of Section 7. Basin-Dakota gas production is currently dedicated to Burlington's San Juan "27-4" Unit Well No. 41 (API No. 30-039-20135), located at a standard gas well location 1550 feet from the South and West lines (Unit K) of Section 7.

The application has been duly filed under the provisions of Division Rules 104.F and 605.B of the General Rules and Regulations of the New Mexico Oil Conservation Division ("Division").

By the authority granted me under the provisions of Division Rule 104.F(2), the above-described unorthodox Basin-Dakota/Blanco-Mesaverde infill gas well location for the San Juan "27-4" Unit Well No. 41-M is hereby approved. All of the aforementioned wells and both spacing units will be subject to all existing rules, regulations, policies, and procedures applicable to prorated gas pools in Northwest, New Mexico.

Sincerely,

Lori Wrotenbery

Director

LW/MES/kv

cc: New Mexico Oil Conservation Division - Aztec

U. S. Bureau of Land Management - Farmington

Enley / BMES

File: NSL-257

DECEIVED JUL 2 1 1998

T. COM., MIC.

## BURLINGTON RESOURCES

SAN JUAN DIVISION



Ms. Lori Wrotenbery, Director New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re:

San Juan 27-4 Unit #41M

1990'FNL, 870'FWL, Section 7, T-27-N, R-4-W, Rio Arriba County, NM

30-039-riot assigned

Dear Ms. Wroter bery:

Burlington Resources is applying for administrative approval of an unorthodox gas well location for both the Mesa Verde and Dakota pools. This application for the referenced location is for topographic reasons, archeology, and at the request of the Carson National Forest Service.

Production from the Blanco Mesa Verde pool is to be included in a standard 321.55 acre gas spacing and proration unit comprising of the west half (W/2) of Section 7 which is currently dedicated to Burlington's San Juan 27-4 Unit #31 (API 30-039-60066), located at 810'FSL, 690'FWL of Section 7. Production from the Basin Dakota pool is to be included in a standard 321.55 acre gas spacing and proration unit comprising of the west half (W/2) of Section 7 which is currently dedicated to Burlington's San Juan 27-4 Unit #41 (API 30-039-20135), located at 1550'FSL, 1550'FWL of said Section 7.

The following attachments are for your review:

1. Application for Permit to Drill.

2. Completed C-102 at referenced location.

raa hued

3. Offset operators/owners plat - Burlington is the operator of the unit.

4. 7.5 minute topographic map, and enlargement of the map to define topographic features.

We appreciate your earliest consideration of this application.

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

xc: NMOCD - Aztec District Office

Bureau of Land Management - Farmington District Office

#### **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

	APPLICATIO	N FOR PERMIT TO DRILL, DE	EEPEN, OR PLUG BACK	
la.	Type of Work DRILL	NECEIV Nu 1 700	5. Lease Number  SF-080673  Unit Reporting Nu  8910010540- 891001054A	mber Dk
1b.	Type of Well GAS	JUL 1 700	3 2 7 6. If Indian, All. or Tr	ibe
2.	Operator BURLINGTON RESOURCES	Oil & Gas Company	7. Unit Agreement N San Juan	ame 27-4 Unit
3.	Address & Phone No. of O PO Box 4289, Farm (505) 326-9700		8. Farm or Lease Na San Juan 9. Well Number 41M	<b>me</b> 27-4 Unit
4.	Location of Well 1990'FNL, 870'FWL		10. Field, Pool, Wild Blanco MV/Basir 11. Sec., Twn, Rge, M	n Dk Mer. (NMPM)
	Latitude 36° 35' 20	", Longitude 107° 17' 5	0" Sec 7,T-2 API# 30-039-	27-N, R-4-W
14.	Distance in Miles from Nea		12. County RA	13. State NM
15.	Distance from Froposed L	ocation to Nearest Property or Le	ease Line	
16.	Acres in Lease		<b>17. Acres Assigned</b> 321.56	to Well
18.	Distance from Froposed L	ocation to Nearest Well, Drlg, Co	mpl, or Applied for on this Le	ease
19.	Proposed Depth 8283'		<b>20. Rotary or Cable</b> Rotary	Tools
21.	Elevations (DF, FT, GR, Et 6993' GR	c.)	22. Approx. Date W	ork will Start
23.	Proposed Casing and Cen See Operations Pl	_		
24.	Authorized by: Regulat	Madheld cory/Compliance Administ	rator Date	.98
PERM	AIT NO.	APPRO	/AL DATE	
APPE	ROVED BY	TITLE	DAT	Έ

Archaeological Report to be submitted

Threatened and Endangered Species Report to be submitted

NOTE: This format is issued in lieu of U.S. BLM Form 3160-3

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District i PO Box 1980, Hobbs NM 88241-1980

District II PO Drawer K.E., Artenna, NM 87211-0719

District III 1000 Rio Brazos Rd., Azzoc, NM 87410

District IV

PO Box 2088, Santa Fe, NM 17504-2088

State of New Mexico

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form (
Revised February 21,
Instructions on

Submit to Appropriate District (

State Lease - 4 C

Fee Lease - 3 C

\_\_ AMENDED REI

#### WELL LOCATION AND ACREAGE DEDICATION PLAT 1 Pool Code API Number Blanco Mesaverde/Basin Dakota 72319/71599 30-039-Well Number \* Property Code #41M 7452 SAN JUAN 27-4 UNIT 1 OCELED No. 6993 BURLINGTON RESOURCES OIL & GAS COMPANY 14538 Surface Location Best/West line حفا به ۱ UL or Lat No. **RIO AR** WEST 870 1990 NORTH 7 27 N 4 W E " Bottom Hole Location If Different From Surface East/Wast him C 1 UL or lot so. MV-W/321 | 56 DK-W/321 56 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTEREST HAVE BEEN CONSOLIDATION OF THE PROPERTY OF OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION "OPERATOR CERTIFICAT hereby certify that the information contained true and complete to the best of my knowledge of Lot 1 2602/4" 1 1990 Lot 2 OIL COLL, DIV. 870' -DEGI 3 "SURVEYOR CERTIFICAT I hereby certify that the well location shows an was piolled from field notes of actual surveys me or under my supervision, and that the same is correct to the best of my belief. April 21, 1998 Lot 3 Date of Survey NMSF -080673 Lot 4 PROFESSIONE 7016 Certificate Number

(R) - GLO Record

#### OPERATIONS PLAN

Well Name: San Juan 27-4 Unit #41M

Location: 1990'FNL, 870'FWL Sec 7, T-27-N, R-4-W

Rio Arriba County, NM

Latitude 36° 35′ 20″, Longitude 107° 17′ 50″

Formation: Blanco Mesa Verde/Basin Dakota

Elevation: 6993'GL

Formation Tops:	Top	Bottom	Contents
Surface	San Jose	3237'	
Ojo Alamo	3237'	3405′	aquifer
Kirtland	3405 <b>′</b>	3488 <b>′</b>	
Fruitland	3488'	3852'	gas
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Lewis	3942'	4403'	gas
Intermediate TD	4042'		
Huerfanito Bentonite	4403'	4814'	gas
Chacra	4814'	5561 <b>′</b>	
Massive Cliff House	5561'	5666'	gas
Menefee	5666'	6005 <b>′</b>	gas
Massive Point Lookout	6005 <b>′</b>	6539'	gas
Mancos Shale	6539 <b>′</b>	7181′	
Gallup	7181 <b>′</b>	7943 <b>′</b>	gas
Greenhorn	7943'	8008'	gas
Dakota	8008′		gas
TD (4 1/2"liner)	8283'		

#### Logging Program:

Cased hole - CBL - TD to 200' above TOC, GR/CNL across MV/Dk

#### Mud Program:

Interval	Type	Weight	Vi <u>s.</u>	Fluid Loss
0- 200'	Spud	8.4-9.0	40-50	no control
200-4042'	LSND	8.4-9.0	30-60	no control
4042-8233'	Gas	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	Csg.Size	Wt.	Grade
12 1/4"	0' - 200'	9 5/8"	32.3#	WC-50
8 3/4"	0' - 4042'	7 "	20.0#	J-55
6 1/4"	3942' - 8283'	4 1/2"	10.5#	J-55

#### Tubing Program:

0' - 8283' 2 3/8" 4.70# EUE

#### 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.

#### 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 5/3" x 7" x 2 3/8" x 3000 psi tree assembly.

#### Conoral

- 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 drilling crew.
- All BOP tests and 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 2% calcium chloride (188 cu.ft. of slurry, 200% excess to circulate to surface). WOC 8 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/331 sx Class "B" w/3% metasilicate, 10# gilsonite/sx and 1/2# flocele/sx. Tail w/90 sx 50/50 Class "B" Poz w/2% calcium chloride, 2% gel, 1/2# flocele/sx, 10# gilsonite/sx (1063 cu.ft. of slurry, 75% excess to circulate to surface.) WOC minimum of 8 hours before drilling out intermediate casing. If cement does not circulate to surface, a CBL will be run during completion operations 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 3405'. Two turbolating centralizers at the base of the Ojo Alamo at 3405'. 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 cover minimum of 100' of 4 1/2" x 7" overlap. Cement with 469 sx 50/50 Class "B" Poz with 2% gel, 1/4# flocele/sx, 5# gilsonite/sx, and 0.4% fluid loss additive (624 cu.ft., 40% excess to cement 4 1/2" x 7" overlap). WOC a minimum of 18 hrs prior to completing.

Cement float shoe on bottom with float collar spaced on top of shoe joint.

Note: To facilitate higher hydraulic stimulation completion work, no liner hanger will be used. Instead, a long string of 4 1/2" casing will be run and cemented with a minimum of 100' of cement overlap between the 4 1/2" x 7" casing strings. After completion of the well, a 4 1/2" CIBP will be set above the last fracturing job to cut and pull the 4 1/2" casing above the 7" casing shoe. The 4 1/2" bridge plug will then be milled and tubing will be run for completion.

#### 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.
- Deduster equipment will be utilized.
- 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 Dakota and Mesa Verde formations will be completed and commingled.
- 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 Dakota 2500 psi

- Sufficient LCM will be added to the mud system to maintain well control, if lost circulation is encountered.
- The west half is dedicated to the Dakota and the Mesa Verde in this well.

• This gas is decleaned

Drilling Engineer

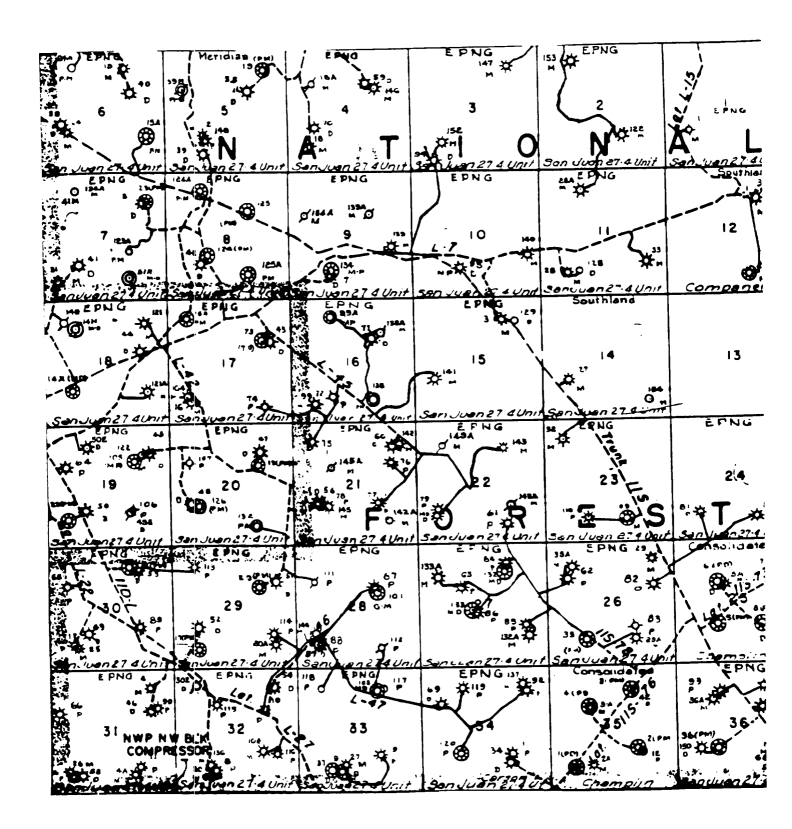
7



- 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.
- 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 1400' 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 44 Crossing Water Hole located NE Section 18, T-27-N, R-4-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 Carson National Forest
- 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.

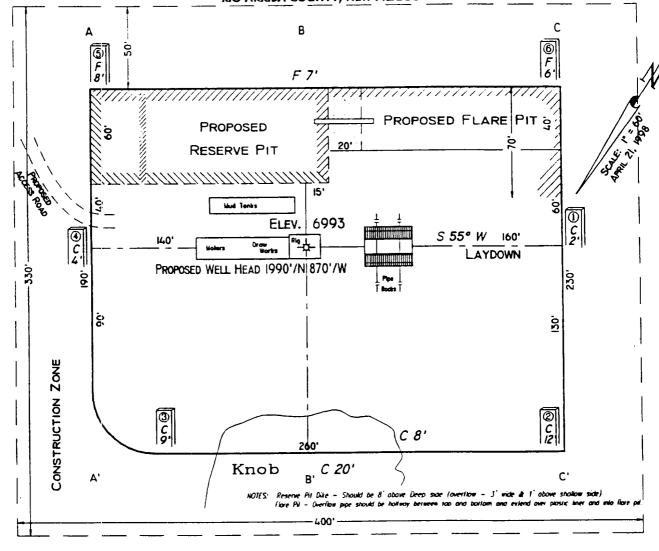
Regulatory/Compliance Administrator Date

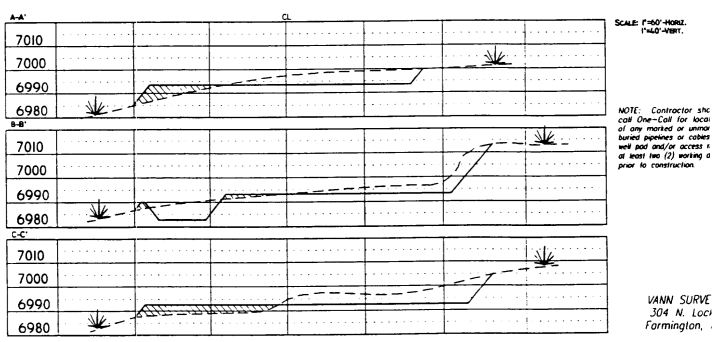


MERIDIAN OIL INC.
Pipeline Map
T-27-N, R-04-W
Rio Arriba County, New Mexico
San Juan 27-4 Unit #41M
Map 1A

# PAD LAYOUT PLAN & PROFILE BURLINGTON RESOURCES OIL & GAS COMPANY SAN JUAN 27-4 UNIT 41M 1990' F/NL 870' F/WL

SEC. 7, T27N, R4W, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO

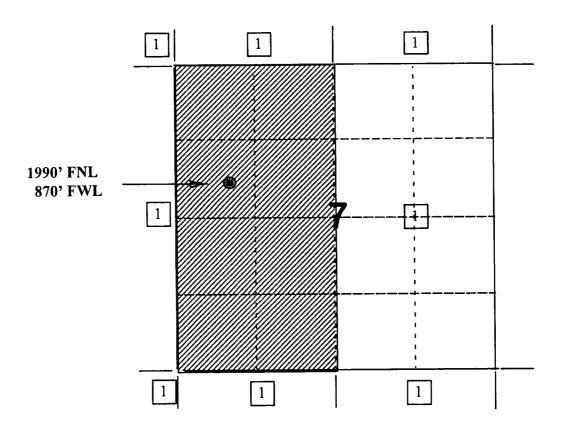




### **BURLINGTON RESOURCES OIL AND GAS COMPANY**

# San Juan 27-4 Unit #41M OFFSET OPERATOR/OWNER PLAT Nonstandard Location Mesaverde / Dakota Formations Well

Township 27 North, Range 4 West



1) Burlington Resources

