UNITED STATES DED A DEMENT OF THE INTERIOR

d	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT						
<u> </u>	APPLICATION FOR PERMIT TO DRILL,	DEEPEN, OR PLUG BACK					
la.	Type of Work DRILL O	5. Lease Number SF-078356A Unit Reporting Number					
lb.	Type of Well GAS	6. If Indian, All. or Tribe					
2.	Operator	7. Unit Agreement Name					
	BURLINGTON RESOURCES Oil & Gas Company	Huerfanito Unit					
3.	Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499	8. Farm or Lease Name Huerfanito Unit 9. Well Number					
	(505) 326-9700	#9 4 R					
4.	Location of Well 970'FNL, 1660'FEL Latitude 36 ^o 33.0, Longitude 107 ^o 45.2	10. Field, Pool, Wildcat Blanco Pict'd Cliffs South 11. Sec., Twn, Rge, Mer. (NMPM) Sec. 26, T-27-N, R-9- API# 30-045- 30-245					
14.	Distance in Miles from Nearest Town 16 miles from Blanco	12. County 13. State San Juan N					
15.	Distance from Proposed Location to Nearest Property or 970'	Lease Line					
16.	Acres in Lease	17. Acres Assigned to Well 160 NE/4					
18.	Distance from Proposed Location to Nearest Well, Drlg,	Compl, or Applied for on this Lease					
19.	Proposed Depth 2323'	20. Rotary or Cable Tools Rotary					
21.	Elevations (DF, FT, GR, Etc.) 6198' GR	22. Approx. Date Work will Start					
23.	Proposed Casing and Cementing Program See Operations Plan attached	TO LOCATE OF THE CONTROL OF THE CONT					
24.	Authorized by: May Compliance Superv	9-17-01 risor Date					

PERMIT NO.

APPROVAL DATE __

W

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.

Providence of the same to 43 CFR 3165.3 and appeal oursure to 43 CFR 3165.4.

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

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

District III 1000 Rio Brazos Rd., Aztec NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

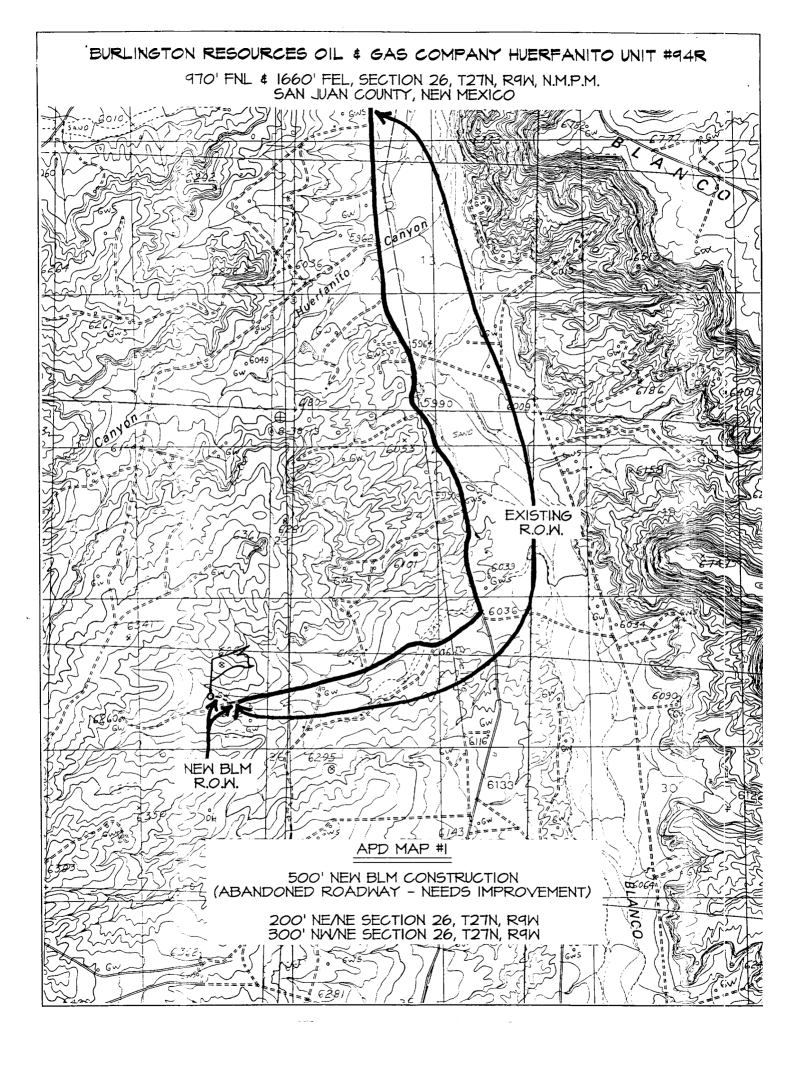
OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

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	30-045-30845 72439 Blanco Pi						lanco Pictur	co Pictured Cliffs South					
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'OGRID N	VO .					rator					*E	levation	
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L					¹⁰ Surfa	ice l	ocation						
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OPERATIONS PLAN

Well Name: Huerfanito Unit #94R

Location: 970'FNL, 1660'FEL, Section 26, T-27-N, R-9-W

San Juan County, New Mexico

Latitude 36° 33.0′, Longitude 107° 45.2′

Formation: Blanco Pictured Cliffs South

Elevation: 6198'GR

Formation:	Top	Bottom	Contents
Surface Ojo Alamo Kirtland Fruitland Pictured Cliffs Total Depth	San Jose 1235' 1364' 1737' 2123' 2323'	1235' 1364' 1737' 2123'	aquifer gas gas gas

Logging Program: cased hole - CBL/GR/CCL TD to surface

Coring Program: None

Mud Program:

Interval	Туре	Weight	Vis.	Fluid Loss
0- 120'	Spud	8.4-9.0	40-50	no control
120- 2323'	FW	8.4-9.0	32-45	no control

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

Hole Size	Depth Interval	Csg.Size	Wt.	Grade
9 7/8"			20#	J-55
6 1/4"	0 - 2323'	2 7/8"	6.5#	J-55

Float Equipment: 7" surface casing - saw tooth guide shoe. Centralizers will be run in accordance with Onshore Order #2.

2 7/8" production casing - float shoe on bottom. Three centralizers run every other joint above shoe. Seven centralizers run every 3rd joint to the base of the Ojo Alamo @ 1364'. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 1364'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Wellhead Equipment: 7" x 2 7/8" 2000 psi screw on independent wellhead.

Cementing:

7" surface casing - cement with 27 sx Class A, B Portland Type I, II cement (32 cu.ft. of slurry, bring cement to surface through 3" line). WOC 8 hrs. Test casing to 600 psi for 30 minutes.

2 7/8" production casing - Lead w/308 sx Premium Lite cement w/3% calcium chloride, 1/4 pps flocele, 5 pps LCM-1, 0.4% FL-52, and 0.4% SMS. Tail w/90 sx Type III cement w/1% calcium chloride, 1/4 pps flocele, and 0.2% FL-52 (781 cu.ft. of slurry, 100% excess to circulate to surface).

Note: If open hole logs are run, cement volumes will be based on 25% excess over caliper volumes.

BOP and tests:

Surface to TD - 11" 2000 psi (minimum double gate BOP stack (Reference Figure #1). Prior to drilling out surface casing, test rams to 600 psi/30 min.

Completion - $7 \ 1/16$ " 2000 psi (minimum) double gate BOP stack (Reference Figure #2). Prior to completion operations, test rams and casing to 2000 psi/15 min.

From surface to TD - choke manifold (Reference Figure #3).

Pipe rams will be actuated to least once each day and blind rams actuated once each trip to test proper functioning. An upper kelly cock valve with handle and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

BOP and tests (If a coiled tubing drilling (CTD) rig is utilized.):

Surface to TD: 7-1/16" 2000 psi (minimum) Torus annular BOP stack (Reference Figure #1b). Prior to drilling out surface casing, test annular BOP to 600psi/30 min.

Completion: 7-1/16" 2000 psi (minimum) double gate BOP stack (Reference Figure #2). Prior to completion operations, test blind rams and casing to 1500 psi for 30 minutes; all pipe rams and casing to 1500 psi for 30 minutes each. Same as in original APD operations plan.

From surface to TD: choke manifold (Reference Figure #3). Same as in original APD operations plan.

The annular BOP will be actuated to close on drill pipe (coiled tubing) at least once each day and to close on open hole once each trip to test proper functioning.

Additional information:

- * The Pictured Cliffs formation will be completed.
- * Anticipated pore pressure for the Pictured Cliffs is 500 psi.
- * This gas is dedicated.
- * The northeast quarter of Section 26 is dedicated to the Pictured Cliffs.

Erie J. Dilas	9/20/01
Drilling Englineer	Date