UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	RECEIVE	n. D
Sundry Notices and Reports on We	lls ELM	
	551.07-5 775	2: Jlease Number SF-078388
1. Type of Well GAS		, If Indian, All. or Tribe Name
	7	. Unit Agreement Name
2. Name of Operator		
BURLINGTON RESOURCES OIL & GAS COMPANY		Huerfanito Unit
	_ 8	. Well Name & Number
3. Address & Phone No. of Operator		Huerfanito Unit #62
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9	. API Well No. 30-045-06159 05765
4. Location of Well, Footage, Sec., T, R, M	10	O. Field and Pool
990'FNL, 1190'FWL, Sec.11, T-26-N, R-9-W, NMPM		Ballard Pictured Cliffs
\mathcal{D}	1:	l. County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTIC	E, REPORT, OTH	ER DATA
Type of Submission Type of A	ction	
X Notice of Intent Abandonment	Change of 1	
Subsequent Report — Recompletion — Plugging Back Casing Repair		e Fracturing
Final Abandonment Altering Casing _X Other - Restimul	Water Shut Conversion	to Injection
13. Describe Proposed or Completed Operations		<u>.</u>
It is intended to restimulate the subject well	in the followin	ng manner:
NU BOP. TOOH $w/1''$ tubing. Drill open hole Run 3 $1/2''$ casing to new total depth and acidize and foam fracture treat Pictured Return well to production.	d cement to sur	face. Perforate.
		E0277770 No. 14136
	@[] -	
14. I hereby certify that the foregoing is true and	correct.	
Signed My Stathuld (KKKPC) Title Regula:	tory Administra	ator_Date 11/4/96
(This space for Federal or State Office use) APPROVED BY Title	Date	ROVED
CONDITION OF APPROVAL, if any:		/S/ Duane W. Spencer NOV 06 1996

<u>Huerfanito Unit #62</u> <u>Pertinent Data Sheet</u>

Location: 990' FNL & 1190' FWL, Unit D, Section 11, T26N, R9W, San Juan County, New Mexico

Lat: 36-30-25 Long: 107-45-46

Field: Ballard PC Elevation: 6201' GL TD: 1997'

6211' KB **PBTD**: 1997'

<u>Spud Date:</u> 11/8/54 <u>Compl Date:</u> 11/30/54 <u>DP</u> #: 49062A

Lease: (Fed) HTO PC

<u>Initial Potential:</u> Initial Potential = 615 MCF/D, SICP = 626 psi

Self-initial Potential = 615 MCF/D, SICP = 626 psi

NRI: 84.737693%
71.817090%

Prop#: 007970800

Casing Record:

Hole Size Csg Size Wt. & Grade Depth Set Cement Cement (Top) 12-1/4" 8-5/8" 24# CF&I J-55 104' 100 sx. Circ Cmt 7-7/8" 5-1/2" 14# CF&I J-55 1932' 100 sx. 1343' @ 75% Eff. 4-3/4" ОН 1932'-1997'

Tubing Record:

 Tbg. Size
 Wt. & Grade
 Depth Set
 # Joints

 1"
 1.7#
 1965'
 94

Formation Tops:

Ojo Alamo: 1049' Kirtland Shale: 1234'

Fruitland: 1736' Pictured Cliffs: 1927'

Logging Record:

Stimulation: SOH w/ 130 qts SNG

SOF w/ 8,328 gal oil & 6,000# sand

Workover History: None

Production History: 8/96 PC capacity: 31 MCF/D. 8/96 PC cum: 726 MMCF.

Pipeline: EPNG

Huerfanito Unit #62

Section 11D, T-26-N, R-9-W San Juan County, NM

BALLARD PICTURED CLIFFS WELLBORE SCHEMATIC

