UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				San Juan Co, NM
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		DICATE NATURE OF NOTICE, R		DATA
	Submission	Type of Action	n.	
_X 1	Notice of Intent		Change of Pl	
			New Construc	
	Subsequent Report		Non-Routine	
1	Final Abandonment		Water Shut o	
 '	rinal Abandonment	Altering Casing	Conversion t	o Injection
		X Other - Restimulate		
13. Descri	ibe Proposed or Comp	leted Operations	• • •	76 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
13. Descr	ibe Proposed or Comp	leted Operations	•	-t
	_	leted Operations late the subject well in the	ne following	manner:
	intended to restimu	late the subject well in the	_	
	intended to restimu NU BOP. TOOH w/1"	late the subject well in the tubing. Drill open hole to	2820'. Run	open hole logs.
	intended to restimu NU BOP. TOOH w/1" Run 3 1/2" casing	late the subject well in the tubing. Drill open hole to new total depth and cem	2820'. Run ent to surfa	open hole logs. ace. Perforate,
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Quitzau #3 Pertinent Data Sheet

1292' FSL & 1300' FEL, Unit P, Section 11, T25N, R8W, San Juan County, New Mexico Location:

Lat: 36-24-38 Long: 107-38-46

Field: Ballard PC Elevation: 7056' GL TD: 2785'

7066' KB **PBTD**: 2785'

Spud Date: 10/23/54 Compl Date: 2/8/55 **DP #:** 50905A

Lease: (Fed) NM 4893-300

GWI: 100%

Initial Potential: Initial Potential = 4,385 MCF/D, SICP = 655 psi NRI: 82%

Prop#: 012658200

Casing Record:

Cement (Top) Csg Size Wt. & Grade Depth Set Cement Hole Size 24# J-55 12-1/4" 8-5/8" 118' 75 sx. Circ Cmt 5-1/2" 14# J-55 2720' 100 sx. 2131' @ 75% Eff. e7-7/8"

2720'-2785' e4-3/4" OH

Tubing Record:

Tbg. Size Wt. & Grade Depth Set # Joints 1.7# 2775 131

Formation Tops:

Ojo Alamo: 2058' Estimated Kirtland Shale: 2163' Estimated Estimated Fruitland: 2534'

Pictured Cliffs: 2729' Estimated

Logging Record:

Stimulation: SOH w/ 130 qts SNG

Workover History: None

Production History: 8/96 PC capacity: 7 MCF/D. 8/96 PC cum: 1,280 MMCF.

Pipeline: **EPNG**

Quitzau #3

Section 11P, T-25-N, R-8-W San Juan County, NM

BALLARD PICTURED CLIFFS WELLBORE SCHEMATIC

