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



Sundry Notices and Repo	rts on Wells	Pii 3: 27			
1. Type of Well GAS	070 EAS	. 2010N, NM 6.	Lease Number SF-078316A If Indian, All. or Tribe Name		
		7.	Unit Agreement Name		
2. Name of Operator  BURLINGTON  RESOURCES OIL & GAS COMPANY	<del>.</del>				
3. Address & Phone No. of Operator		8.	Well Name & Number Quigley #1A		
PO Box 4289, Farmington, NM 87499 (505)	326-9700	9.	API Well No. 30-045-22445		
4. Location of Well, Footage, Sec., T, R, M 1700'FNL, 830'FWL, Sec.6, T-30-N, R-9-W,	NMEM		Field and Pool Blanco Mesaverde County and State San Juan Co, NM		
12. CHECK APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE,	REPORT, OTHER	DATA		
Type of Submission	Type of Acti	on			
_X_ Notice of Intent Abandon Recompl		Change of Plane New Construct			
Subsequent Report Pluggin	g Back	Non-Routine	Fracturing		
		<pre>Water Shut off Conversion to Injection pair</pre>			
13. Describe Proposed or Completed Operati	ons				
It is intended to repair the tubing ir procedure and wellbore diagram	the subject	well accordi			
			TARANA S 1867 B		
		011 (10 as	E. S		
14. I hereby certify that the foregoing is Signed ///// / NUMBER (VGW5) Title			<u>r</u> Date 1/7/97		
(This space for Federal or State Office use) APPROVED BY CONDITION OF APPROVAL, if any:			PPROVED		

## WORKOVER PROCEDURE -- TUBING REPAIR

QUIGLEY #1A Blanco Mesaverde Sec. 6, T30N, R09W San Juan Co., New Mexico DPNO: 48645A

- 1. Comply to all NMOCD, BLM, and BROG regulations. Conduct daily safety meetings for all personnel on location. Notify BROG Regulatory (Peggy Bradfield, 326-9727) and the appropriate Regulatory Agency prior to pumping any cement job. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document the approval in Dims/Wims. As much time as possible to the pump time is needed to the Agency to be able to show up for the cement job.
- 2. Install and test location rig anchors. Prepare blow pit. Comply to all NMOCD, BLM, and BROG safety regulations.
- 3. MOL and RU. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with 1% KCI water as necessary. ND wellhead and NU BOP. Test BOP.
- 4. TIH and tag bottom. Record depth. TOH with 2 3/8" tubing (189 jts.). Inspect tubing and replace all bad joints. (Note any buildup of scale, and notify Operations Engineer. If tubing is excessively scaled, acid wash may be run in perforations). LD bull plug and perforated sub.
- 5. PU and RIH with 3 7/8" bit and 4 1/2" casing scraper to PBTD, 5901'. TOH and LD bit and scraper.
- 6. RIH open ended with tubing, SN one joint off bottom, (rabbit tubing in derrick before running in hole). CO with air. Land tubing @ bottom perforation, 5852'.

7. ND BOP, NU wellhead, rig down, move off location and restore location.

Recommended:

Approval:

Drilling Superintendent

17/17/96

CONTACTS: Operations Engineer Gaye White 326-9875

## Quigley #1A

**CURRENT -- 12-12-96** 

Blanco Mesaverde DPNO 48645A

1700' FNL, 830' FWL,

Section 6, T-30-N, R-09-W, San Juan County, NM Longitude / Latitude: 36°50.60118' - 107°49.44672'

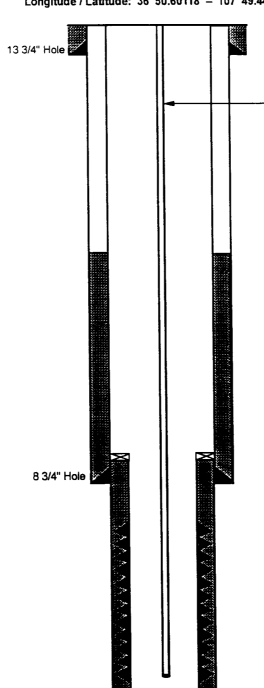
Spud: 7-15-77 Completed: 11-30-77 Elevation: 6527 (GL) 6539 (KB)

Logs: I-GR, FDC-GR, TS

Compression: B6

Workover(s): 1994: Plunger Installation

WIRELINE REPORT INCLUDED IN PACKAGE



9 5/8", 32.3#, H40 Csg set @ 241' Cmt w/224 cf cmt. Circulated 6 Bbi to Surface

2 3/8", 4.7#, J55 Tubing set @ 5844' (189 Jts.) (SN @ 5809') (Bull plug and perf. sub on bottom)

TOC @ 2200' (TS)

Liner Hanger @ 3502'

7", 20#, K55 Csg set @ 3706' Cmt w/380 cf cmt to 2200' (TS)

CH Perfs @ 4817' -- 5074' w/16 spz Fraced w/52,500# 20/40 sand & 52,500 gal. water

Menefee Perfs @ 5154' - 5423' w/16 spz Fraced w/72,000# 20/40 sand & 74,400 gal. water

Upper PL Perfs @ 5488' - 5656' w/16 spz Fraced w/56,600# 20/40 sand & 56,600 gal. water

Lower PL Perfs @ 5698' - 5852' w/16 spz Fraced w/50,000# 20/40 sand & 59,190 gal. water

4 1/2", 10.5#, K55 Liner set @ 3502' - 5918' Cmt w/420 cf cmt to 3502' (Rev. out 15 Bbl cmt.)

Mesaverde @ 4772'

Point Lookout @ 5487'

PBTD 5901' TD 5918'

6 1/4" Hole

CASING PRESSURI	ES	PRODUCTION	HISTORY	INTER	EST	PIPELINE
Initial SICP (11/77):	726 psi	Gas Cum: Current (10/96)	2.8 Bcf 406 Mcf/d	GWI:	100.00%	EPNG
Current SICP (7/93):	362 psi	, ,		NRI:	83.02%	
		Oil Cum: Current (10/96)	9.5 Mbo 2 Bo/d	SJBT:	0.00%	