# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells				
	5.	Lease Number SF-078425 If Indian, All. or Tribe Name		
1. Type of Well GAS	6.			
	7.	Unit Agreement Name		
2. Name of Operator				
BURLINGTON RESOURCES OIL & GAS COMPANY		San Juan 29-7 Unit		
	8.	Well Name & Number		
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	San Juan 29-7 U #60 API Well No. 30-039-07501		
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool		
1030'FNL, 970'FEL, Sec.34, T-29-N, R-7-W, NMPM	11.	Blanco Mesaverde County and State		
$\mathcal{H}$	11.	Rio Arriba Co, NM		
Subsequent Report Plugging Back Nor	er Shut o	fracturing ff		
13. Describe Proposed or Completed Operations				
It is intended to repair the tubing in the subject wel	l accordi	ng to the attached		
procedure and wellbore diagram.				
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OIL COM.	DIV.			
14. I hereby certify that the foregoing is true and correct	t.			
Signed Manhuld (ROS8) Title Regulatory Adr		r_Date 11/25/96		
(This space for Federal or State Office use) APPROVED BY Title	Date			
CONDITION OF APPROVAL, if any:	<b>*</b>	PPROVE		

A TRICT MANAGER

# San Juan 29-7 Unit #60 Blanco Mesaverde 1030' FNL, 970' FEL NE Section 34, T-29-N, R-7-W Recommended Tubing Repair Procedure

- 1. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Test rig anchors and build blow pit prior to moving in rig. 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 approval in DIMS/WIMS. As much time as possible to the pump time is needed for the Agency to be able to show up for the cement job.
- 2. MOL and RU workover rig. Blow well down. NU 7-1/16" 3000 psi (6" 900 series) BOP with stripping head. Test and record operation of BOP rams. Kill well with 1% KCL water only if necessary. Have christmas tree serviced as needed.
- 3. Release donut, pick up additional joints of tubing and tag bottom (record depth). TOOH with tubing. Visually inspect tbg for corrosion, and replace any bad joints of necessary. Check tbg for scale and notify Operations Engineer.
- 4. TIH with casing scraper, bit and bit sub, and round trip to below perforations. TOOH. TIH with RBP on tubing and set at approximately 50' above top perf. Pressure test the casing to 500 psig. If pressure test fails, isolate leak and contact Operations Engineer for cement squeeze procedure.
- 5. Unload casing with air prior to releasing RBP. Release RBP and TOOH. TIH with tubing with an expendable check on bottom and a seating nipple one jt off bottom. Rabbit all tubing. CO to PBTD with air.
- 6. Land tubing near bottom perforation. ND BOP and NU wellhead. Pump off expendable check and record final gauges. Return well to production.

Recommended: Ko Santielo	Approved:	
Operations Engineer		Drilling Superintendent

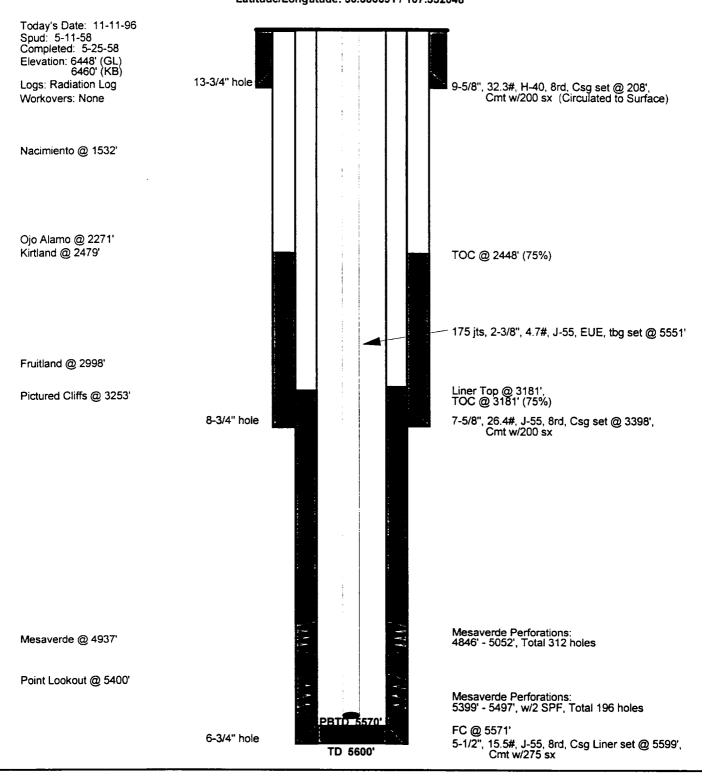
Rob Stanfield Phone 326-9715 Pager 324-2674

## San Juan 29-7 Unit #60

### **CURRENT**

#### Blanco Mesaverde

1030' FNL, 970' FEL, NE Section 34, T-29-N, R-07-W, Rio Arriba County, NM Latitude/Longtitude: 36.686691 / 107.552048



Initial Potential		<b>Production History</b>	<u>Gas</u>	<u>Oil</u>	Ownership		<u>Pipeline</u>	
Initial AOF: Current SICP:	12,242 Mcfd 437 psig	` '	Cumulative: Current:	3505.8 MMcf 215.3 Mcfd	12.9 Mbo 0.0 bbls/d	GWI: NRI: TRUST	62.52% 52.80% 4 40%	EPNG