UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Noti	ces and Reports on Wells		
1. Type of Well GAS	NEGEI	5. 6. VED.	Lease Number SF-078425 If Indian, All. or Tribe Name Unit Agreement Name
2. Name of Operator	JUN 1 9	1909	San Juan 29-7 Unit
BURLINGTON RESOURCES OIL 6	GAS COMPANY OUL GOM.	DAV.	Well Name & Number
3. Address & Phone No. of Operate	టిగిరి కన్ టి or	,	San Juan 29-7 U #59
PO Box 4289, Farmington, NM		9.	API Well No. 30-039-07537
4. Location of Well, Footage, Sec., T, R, M 1650' FSL, 990' FWL, Sec. 27, T-29-N, R-7-W, NMPM			Field and Pool Blanco Mesaverde
1030 102, 330 1112, 566. 27	, 1 25 N, K , N, MMEN	11.	County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO IND: Type of Submission _X_ Notice of Intent Subsequent Report Final Abandonment 13. Describe Proposed or Complete	Type of Action Abandonment C Recompletion N Plugging Back N Casing Repair W Altering Casing C X Other - Tubing Repair	hange of Pla ew Construct on-Routine E ater Shut of onversion to	ans Lion Fracturing Ef
It is intended to repair the attached procedure.	-	ell accordir	RECEIVED 19 to the 98 JUN 11 PN 3: 29 10 TO THE STATE OF WAR
14. I hereby certify that the Signed May Malket C	foregoing is true and corr		
(This space for Federal or State APPROVED BY /S/ Duane W. Spencer CONDITION OF APPROVAL, if any:	Office use)Title		

San Juan 29-7 Unit #59 Blanco Mesaverde

Unit L, Sec. 27, T-29-N, R-7-W Latitude / Longitude: 36° 41.64462' / 107° 33.80586'

Recommended Tubing Repair Procedure 5/5/98

NOTE: ALL DEPTHS ARE MEASURED FROM KB. KB to GL was 12'.

- 1. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Prior to moving in rig, make one-call and then verify rig anchors and dig pit.
- MIRU workover rig. NU relief line and blow well down (kill with 2% KCL water only if necessary). ND WH and NU BOP. Test and record operation of BOP rams. Replace any WH valves that do not operate properly. Test secondary seal and install or replace if necessary.
- 3. Mesaverde, 2-3/8", 4.7#, J-55 tubing set at 5934' (188 jts). Broach tubing and set tubing plug in nipple at 5904'. Fill tubing with half of its volume of 2% KCL to insure the tubing plug will be held in place. Release donut, pick up additional joints of tubing and tag bottom, recording the depth. PBTD should be at +/- 5984'. TOOH and stand back 2-3/8" tubing. Visually inspect tubing for corrosion, and replace any bad joints. Check tubing for scale and notify Operations Engineer if it is present.

100 e. 4.

TIH with 4-3/4" bit, bit sub, and watermelon mill on 2-3/8" tubing and round trip to PBTD, cleaning out with air/mist. **NOTE: When using air/mist, mist rate must not be less than 12 bph.** Speak with Operations Engineer, and if necessary, determine the best way to remove scale from the casing and perforations.

- 5. TIH with one joint of 2-3/8" tubing with expendable check, F-nipple (one joint off bottom), then ½ of the 2-3/8" production tubing. Run a broach on sandline to insure that the tubing is clear. TIH with remaining 2-3/8" tubing and then broach this tubing. Replace any bad joints. CO to PBTD with air/mist.
- 6. PU above the top Mesaverde perforation at **5353'** and flow the well naturally, making short trips for clean-up when necessary. Obtain pitot gauge from casing and report this gauge after final clean-up.
- 7. Land tubing at **5885'**. ND BOP and NU WH. Pump off expendable check. Connect to casing and circulate air to assure that expendable check has pumped off. If well will not flow on its own, make swab run to SN. RD and MOL. Return well to production.

Recommended: 4. Jon Jovel	Approved:	Bruce () Bons	6-1-99
Operations Engineer 5/18/98	8	Drilling Superintendent	<u> </u>

Contact:

L. Tom Loveland

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