UNITED STATES PARTMENT OF THE INTERIOR

DEPARTMENT OF THE BUREAU OF LAND I			
Sundry Notices and	Reports on Well	Ls	
	- <u> </u>	7 - 0 / / (; /5 .	
1. Type of Well GAS	Sid	:	SF-078424 If Indian, All. or Tribe Name
2. Name of Operator		7.	Unit Agreement Name San Juan 29-7 Unit
BURLINGTON RESOURCES OIL & GAS COI	MPANY		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#45A API Well No.
4. Location of Well, Footage, Sec., T, F 1540'FNL 1605'FWL, Sec.20, T-29-N, R-		10.	30-039-23955 Field and Pool Blanco Mesaverde
1000 100 1000 100, 0000120, 1 25 M, K	, w, milli	11.	County and State Rio Arriba Co, NM
Subsequent Report Plu	gging Back ing Repair ering Casing	New Construct Non-Routine F Water Shut of Conversion to	Fracturing Ef
13. Describe Proposed or Completed Ope	rations		
It is intended to commingle the su procedure and wellbore diag		ording to the at	tached
		NEGEN Aug 17	VED 1998
		011 COM. 1710	DIV.

14. I hereby cer	Pify that the fore	going is	true and c	orrect.	
Signed MAN	Machuld (LTL8) Title	Regulatory	Administrator	Date 7/31/98
					TLW
This space for Fe	deral or State Off Duane W. Spencer	ice use)			
APPROVED BY /S	Duane W. Spencer	Title		Date	ALIG 1 3 1000
CONDITION OF APPRO	VAL. if anv:				

(E)

San Juan 29-7 Unit #45A

Blanco Mesaverde / Basin Dakota 1540' FNL, 1605' FWL Unit F, Sec. 20, T-29-N, R-7-W

Latitude / Longitude: 36° 42.88422' / 107° 35.85024' Recommended Commingle Procedure 7/17/98

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

- Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Prior to moving in rig, 1. 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 2. and NU BOP with offset spool and stripping head. 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. NOTE: Have WH serviced at machine shop as needed. A single-tubing donut and WH for 2-3/8" tubing will be needed.
- 3. Dakota, 2-3/8", 4.7#, J-55 tubing set at 8063' (245 jts). Broach 2-3/8" tubing and set tubing plug in nipple at 8029'. Fill tubing with half of its volume of 2% KCL water to insure the tubing plug will be held in place. Mesaverde, 1-1/2", 2.9#, J-55 tubing set at 6192' (185 jts). PU additional joints of 1-1/2" tubing and tag for fill on top of packer at 6241' If fill is present, TOOH with 1-1/2" tubing, LD orange-peeled jt, and then round-trip 1-1/2" tubing to CO on top of packer with air/mist. NOTE: When using air/mist, mist rate must not be less than 12 bph. TOOH and LD 1-1/2" tubing. ND offset spool. Pick straight up on 2-3/8" tubing to release Baker Model "G-22" seal assembly from 7" Baker Model "D" packer (seal assembly set with 14,000# compression). TOOH and stand back 2-3/8" tubing. LD seal assembly. Visually inspect tubing for corrosion, and replace any bad joints. Check tubing for scale and notify Operations Engineer if it is present.
- PU and TIH with 5-3/4" washover shoe, washover assembly, and 2-3/8" tubing. Packer has a 3.25" seal bore. Mill over upper slips on the packer with air/mist. TOOH with washover assembly and LD. PU and TIH with tubing spear and 2-3/8" tubing. Spear packer and TOOH. LD packer and tubing spear.
 - PU 3-7/8" bit, bit sub, and watermelon mill on 2-3/8" tubing and round trip to PBTD (8123'), cleaning out 5. with air/mist. Speak with Operations Engineer, and if necessary, determine the best way to remove scale from the casing and perforations. LD bit, bit sub, and watermelon mill.
 - TIH with one joint of 2-3/8", 4.7#, tubing with expendable check, F-ripple (one joint off bottom), then ½ of ô. 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. Replace any bad joints. CO to PBTD with air/mist.
 - PU above the Mesaverde perforations at 5267' and flow the well naturally, making short trips for clean up 7. when necessary.
 - Land tubing at 8030'. Obtain pitot gauge from casing and report this gauge. Broach the upper ½ of the 8. production tubing. ND BOP and NU single-tubing hanger WH. Purnp 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 F-nipple. RD and MOL. Return well to production.

Recommended: 4 Jones Jove 7/17/98
Operations Engineer

Approved: Bruce D. Borge 7.28.98

Drilling Superingendent

Operations Engineer: L. Tom Loveland

Office 326-9771

Pager 324-2568

Home 564-4418

San Juan 29-7 Unit #45A

CURRENT

Bianco Mesaverde / Basin Dakota Dual

1540' FNL, 1605' FWL, NW Section 20, T-29-N, R-7-W, Rio Arriba County, NM Latitude/Longtitude: 36°42.88'/ 107°35.85'

Today's Date: 1-16-98 Soud: 12-29-85 Completed: 10-1-86 Elevation: 6901' (GL)

Logs: FDC, CNL, DIL, DIL-N, TS

Workovers: None

Cjo Alamo @ 2610' -Citland @ 2832'

= ruitland @ 3405'

= ctured Cliffs @ 3643'

Chacra @ 4602'

C...ff House @ 5262'

'∴enefee @ 5422'

= tint Lookout @ 5822'

Gallup @ 6850'

Greennorn @ 7792'

Graneros @ 7844'

Dakota @ 7976'

17-1/2" hole

13-3/8", 50#, J-55 STC csg set @ 228' w/258 sx cmt; Circ. to surf.

185 jts 1-1/2", 2.9#, J-55 tbg set @ 6192'; (S.N. @ 6160'; Orange-peeled perf jt on btm)

TOC @ 2500' (TS); (Post squeeze)
SQ w/115 sx cmt thru perfs @ 2832'

7" Liner Top @ 3794'
9-5/8", 40#, N-80 LTC set @ 3969' w/498 sx cmt.

12-1/4" hole

Mesaverde Perforations: 5267'-6193'
SQ below pkr se: @ 6070' w/200 sx cmt. Pressure test failed.

Byland seld. Byland seld

Baker Model "D" Pkr @ 6241' w/ Model "G-22" S.A

4-1/2" Liner Top @ 6300'

7", 23#, N-80 LTC set from 3794'-6435' w/492 sx cmt. Circ. to L..T.

245 jts 2-3/8", 4.7#, J-55 tbg set @ 8063'; (Blast jts run from 5762'-5881')

Dakota Perforations: 7895'-8095'

4-1/2", 11.6#,N-80 LTC liner set from 6300'-8130' w/187 sx cmt. No record for TOC.

Initial Poten	<u>tiai</u>	Production Histo	ry <u>Gas</u>	Oil	Owne	rship	Pipeline
nitial AOF: 1,3 Current SICP: 4	11 Mcfd (2/86)(MV) 82 Mcfd (2/86)(DK) 50 psig (6/93)(MV) 68 psig (5/94)(DK)	Cumulative: Cumulative: Current: Current:	1,309.0 MMcf (MV) 834.6 MMcf (DK) 371.0 Mcfd (MV) 133.0 Mcfd (DK)	0.5 Mbo 1.6 bbls/d	GWI: NRI: GWI: NRI: TRUST: TRUST:	62.52% (MV) 52.80% (MV) 63.69% (DK) 52.98% (DK) 4.40% (MV) 7.10% (DK)	EPNG

TD 8135

8-3/4" hole

6-1/4" hole