UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE"

FOR APPROVED OMB NO. 1004-0137

Expires:	December 31.	199

1	BUREAU OF LAND MANAGEMENT					5. LEASE DESIGNATION AND SERIAL NO. NM-03385		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*							6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1a. TYPE OF		OIL.	GAS X			110:07		
							7. UNIT AGREEMENT NAME	
b. TYPE OF COMPLETION: NEW WORK DEEP PLUG DIFF. CONTROL OF CONTRO								
	WELL X	OVER EN	PLUG BACK	RESVROther		CHOM MA		
2. NAME OF OPERATOR							San Juan 30-6 U #80A	
BURLINGTON RESOURCES OIL & GAS COMPANY							9. APIWELL NO.	
3. ADDRESS			IL & GAS CUMPA	ANY Y			30-039-25634 10. FIELD AND POOL, OR WILDCAT	
PO BOX 4289, Farmington, NM 87499 (505) 326-9700							Blanco MV/Basin DK	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*							11. SEC., T., R., M., OR BLOCK AND SURVEY	
At surface	•	875'FNL, 1800'F	WL,		er merene her real inte		OR AREA	
At top pro	od. interval re	ported below				is in		
				n.		12.15		
At total de	epth			្សារ ខ្មែរ	87 2 G C	97 '-'	Sec. 17, T-30-N, R-6-W	
			14.	PERMIT NO.	DATE ISSUE	D	12. COUNTY OR	13. STATE
			ŀ	$(0) \prod_{i=1}^{n} (i)$	Rascal :	37. Vo	PARISH	ł.
15. DATE SPU	IDDED 140	DATE T.D. REACHED	17 DATE COM			18. ELEVATIONS (DF. R	Rio Amba	New Mexico 19. ELEV. CASINGHEAD
9-6-97	10.	9-15-97	10-4-9	PL. (Ready to prod.)	ا بە «ئاللاك ئاللاك ئاللا ئاللاك ئاللاك ئالل	6319 GR, 633	•	TO ELLY, CASHYUTEAU
20. TOTAL DE	PTH, MD &TV			22. IF MULTIPLE CO		23. INTERVALS	ROTARY TOOLS	CABLE TOOLS
7005				HOWM		· DRILLED BY	ia ====	t
7825 24. PRODUCT	TON INTERVA	L (S) OF THIS COMPL		NAME (MO AND TVD	2		0-7825	TIONAL
				•	•		SURVEY M.	
	CTRIC AND O	THER LOGS RUN	Dualled w/Mes	saverde			27. WAS WELL CORED	
	CNL-CDL			<u> </u>		_	No	
28.				CASING RECORD	(Report all strings	set in well)		
CASING SIZ	E/GRADE	WEIGHT, LBJFT.	DEPTH SET (MD)	HOLE SIZE		IENT, CEMENTING RECO	ORD A	MOUNT PULLED
9 5/8 32.3# 225 7 20# 3459		3459	12 1/4 8 3/4	190 cu.ft.				
			0.00		10-12 00.71.			
29. SIZE	TOD (110)	LINER RE		T constitution	30.		TUBING RECORE	
5 1/2	TOP (MD)	90TTOM (MD) 7816	SACKS CEMENT* 300 cu.ft.	SCREEN (MD)	1 1/2	7771	(6020) P	ACKER SET (MD)
				 	,_	1		
	31 PERFORATION RECORD (Intervel, size and number) 32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.							
7673, 7684, 7712, 7736, 7742, 7758, 7764, 7774, 7786, DEPTH INTERVAL (MD)					AC	ID, SHOT, FRACTURE	CEMENT SQUEEZE,	ETC.
		3, 7742, <mark>7758,</mark> 776	•	OEPTH INTE		AMO	UNT AND KIND OF MATE	RIAL USED
7804, 7809,		3, 7742, <mark>7758,</mark> 776	•			AMO		RIAL USED
		3, 7742, <mark>7758,</mark> 776	•	OEPTH INTE		AMO	UNT AND KIND OF MATE	RIAL USED
7804, 7809,		3, 7742, <mark>7758,</mark> 776	•	DEPTH INTE 7672-7820	ERVAL (MD)	AMO	UNT AND KIND OF MATE	RIAL USED
	7816, 7820	3, 7742, 7758, 776)	4, 7774, 7786,	OEPTH INTE 7672-7820	RVAL (MD)	AMO 847 bbl 30# x-link g	UNT AND KIND OF MATE el, 55,000# 20/40 te	RIAL USED Impered LC sd
7804, 7809,	7816, 7820	3, 7742, 7758, 776)	•	OEPTH INTE 7672-7820	RVAL (MD)	AMO 847 bbl 30# x-link g	UNT AND KIND OF MATE el, 55,000# 20/40 te	RIAL USED
7804, 7809, 33. DATE FIRST PR 10-4-97	7816, 7820	3, 7742, 7758, 776)	4, 7774, 7786, CTION METHOD (Flow)	OEPTH INTE 7672-7820 Plang, gas left, pumping Flowing	RVAL (MD) RODUCTION size and type of pur	AMO 847 bbl 30# x-link g	UNT AND KIND OF MATE el, 55,000# 20/40 te	RIAL USED Impered LC sd
7804, 7809, 33. DATE FIRST PR 10-4-97	7816, 7820	9, 7742, 7758, 776	4, 7774, 7786, CTION METHOD (Flow)	OEPTH INTE 7672-7820 Plang, gas left, pumping—	RVAL (MD) RODUCTION size and type of pur	AMO 847 bbl 30# x-link g mp)	UNT AND KIND OF MATE el, 55,000# 20/40 te	RIAL USED Impered LC sd Producing or shut-in)
7804, 7809, 33. DATE FIRST PR 10-4-97 DATE OF TEST	7816, 7820	9, 7742, 7758, 776	4, 7774, 7786, CTION METHOD (Flow) CHOKE SIZE PROTEST TEST CALCULATED C	OEPTH INTE 7672-7820 Plang, gas left, pumping Flowing	RVAL (MD) RODUCTION size and type of pur	AMO 847 bbl 30# x-link g	WELL STATUS (SI WATER-BBL	RIAL USED Impered LC sd Producing or shut-in)
33. DATE FIRST PR 10-4-97 DATE OF TEST	7816, 7820	PRODU	4, 7774, 7786, CTION METHOD (Flow) CHOKE SIZE PROTES	PERIOD OIL—E	RVAL (MD) RODUCTION size and type of put	AMO 847 bbl 30# x-link g mp) GAS-MCF 102 Pitot Gauge	WELL STATUS (SI WATER-BBL	Producing or shut-in)
33. DATE FIRST PR 10-4-97 DATE OF TEST 10-4-97 FLOW. TUBING	7816, 7820	PRODU	CTION METHOD (Flow CHOKE SIZE PRI TES CALCULATED C 24-HOUR RATE	PERIOD DEPTH INTE	RVAL (MD) RODUCTION size and type of put	AMO 847 bbl 30# x-link g mp) GAS-MCF 102 Pitot Gauge	WELL STATUS (SI WATER-BBL	Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
33. DATE FIRST PR 10-4-97 DATE OF TEST 10-4-97 FLOW. TUBING SI 0 34. DISPOSIT	RODUCTION PRESS.	PRODUCE PRODUCE PRODUCE CASING PRESSURE Sold, used for finel, veril To be sold	CTION METHOD (Flow CHOKE SIZE PRI TES CALCULATED C 24-HOUR RATE	PERIOD DEPTH INTE	RVAL (MD) RODUCTION size and type of put	AMO 847 bbl 30# x-link g mp) GAS-MCF 102 Pitot Gauge	WELL STATUS (SI WATER-BBL	Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
33. DATE FIRST PR 10-4-97 DATE OF TEST 10-4-97 FLOW. TUBING	RODUCTION PRESS.	PRODUCE PRODUCE PRODUCE PRODUCE CASING PRESSURE Sold, used for fuel, venit To be sold	CTION METHOD (Flow CHOKE SIZE PRI TES CALCULATED C 24-HOUR RATE	PERIOD DEPTH INTE	RVAL (MD) RODUCTION size and type of put	AMO 847 bbl 30# x-link g mp) GAS-MCF 102 Pitot Gauge	WELL STATUS (SI WATER-BBL	Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.