UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*	
REC (See other/In-	
_	

FOR APPROVED OMB NO 1004-0137

Expires December 31, 1991

5 LEASE DESIGNATION AND SERIAL NO. 1AN 2 9 2008

WELL A	<u> </u>	E-1011 0.5	25001101			AN & J COOO	6. IF INDIAN, ALLOT			
		ETION OR	RECOMPLI	ETION RE	PORTANI	LOG*	neni	TEE OR TRIBE NAME		
1a. TYPE OF	WELL	OIL	GAS X	DRY Othe	er Ear	mington Field Offi		78412C-DK1		
L 7/05 05	001101 55						7 UNIT AGREEMEN	T NAME		
b TYPE OF	NEW T			DIEE .			San Juan			
	WELL X	WORK DEEP-	PLUG BACK	DIFF RESVR Othe	er		8. FARM OR LEASE	NAME, WELL NO.		
								28-6 Unit 122F		
2 NAME OF OPERATOR								9 API WELL NO.		
BURLINGTON RESOURCES OIL & GAS COMPANY, LP								30-039-30055-00\$\		
3 ADDRESS AND TELEPHONE NO								10 FIELD AND POOL, OR WILDCAT		
		9, Farmington, N		5) 326-9700			Basin Dakota			
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	Ur	nit D (NWNW) 895	5' FNL & 775' FW	L			OR AREA			
							I .	8N RO6W, NMPM		
At top proc	i. interval r	eported below						RCVD FEB 1'08		
At total de	pth							OIL CONS. DIV.		
			17.	4 PERMIT NO	DATE ISSU	ED	12. COUNTY OR	13 STATE		
			["	· / LIMIT NO	I DATE ISSUED			L DIST. 3		
			į				PARISH Rio Arriba	New Mexico		
15. DATE SPUE	DED 16	DATE T.D REACHE	D 17 DATE CO	MPL. (Ready to pro	od)	18. ELEVATIONS (DF, R		19. ELEV. CASINGHEAD		
6/11/200		9/6/2007		9/2007		GL 8033'	KB 8048'			
20 TOTAL DEP	TH, MD &/T	VD 21. PLUG, I	BACK T.D , MD &TVD			23. INTERVALS	ROTARY TOOLS	CABLE TOOLS		
00-	e•	000	n'	но	W MANY*	DRILLED BY	L	1		
805		AL (S) OF THIS COMPL		A NAME (MD AND)	D/D)+	<u> </u>	yes	I CTIONAL		
24 PRODUCTIO	ON INTERVA	AL (S) OF THIS COMPL	.E110N-10P, B0110N	M, NAME (MD AND	100)-		25 WAS DIRE SURVEY			
Basin D	akota	7828' - 7	7946'					No		
26 TYPE ELEC	TRIC AND C	THER LOGS RUN					27 WAS WELL CORED	27 WAS WELL CORED		
GR, CC	CL, CBL	•						No		
28				CASING RECOR	RD (Report all string	s set in well)				
CASING SIZE	/GRADE	WEIGHT, LB /FT	DEPTH SET (MD) HOLE SIZE	TOP OF CE	MENT, CEMENTING RECO	ORD /	AMOUNT PULLED		
9 5/8" H-	40	32.3#	229'	12 1/4"	surface; 76	sx (124 cf)	5 bbls	5 bbls		
7" J-55		20#	3873'	8 3/4"	surface; 710		120 bbls			
4 1/2" J-5	55	11.6#	8050	6 1/4"		2535sx (3999 cf)	Includes 6			
29		LINER RI			30		TUBING RECOR			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD	2-3/8"	7918'	(MD) F	PACKER SET (MD)		
		 			2-3/0	1910				
PERFORATI	ON RECOR	D (Interval, size and nui	mber)	32		ID SHOT ERACTURE	CEMENT SOLIEEZE	ETC		
Dakota w/.3		_ (,	,	7828' - 7946		ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC 30,000gls Slickwater w/40,000# 20/40 TLC sand				
		F = 36 holes								
7894'-7828'	@ 1 SPI	F = 23 holes								
Total holes	= 59									
33				L	PRODUCTION	<u> </u>				
DATE FIRST PRO	DUCTION	PRODUC	CTION METHOD (Flow	ring, gas lift, pumpin		np)	WELL STATUS	(Producing or shut-in)		
SI_W/O Facilit				Flowing			SI			
DATE OF TEST		HOURS TESTED			LBBL	GASMCF	WATER-BBL	GAS-OIL RATIO		
401101-	<u> </u>			ST PERIOD		l				
12/19/20		1	.38"	00, 86:	0 boph	35 mcfh	1.5 bwph	OIL ODAY ID CODE		
LOW TUBING PI	KC33	CASING PRESSURE	CALCULATED 24-HOUR RATE	OILBBL	GAS-MCF	WATER-BB	L	OIL GRAVITY-API (CORR)		
SI - 1600	_{1#}	SI- 1624#		0 bood	850 mcf/d		36 bwpd			
		Sold, used for fuel, venta	ed, etc.)	0 bopd	1030 IIICI/Q		TEST WITNESS	ED BY		
•	,) facilities to be	•	st production	n.		1201 WITHES			
35. LIST OF ATT			. Joe Boiore III.	or production	••					
		ne Dakota weli.								
		regoing and attached in	formation is complete a	and correct as determ	mined from all available	records				
		0 .								
SIGNED	am	Lessen	- TITLE	Regulatory	Technician		DATE 1/29/2008			
	1/14/4									

*(See Instructions and Spaces for Additional Data on Reverse Side)

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.



ACCEPTED FOR RECORD



MANNY FRAIDC-DES

002/