(October 1990)

## **UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT**

SUBMIT IN DUPLICATE\* (See other In-structions on reverse side)

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991 5. LEASE DESIGNATION AND SERIAL NO.

## NIMSE-079277

VELL COMP	1 <b>–</b> 110N OR			DODT ALL		2+	6 15	INDIAN ALLOTTE	E OR TRIBE NAME	
	CE HON ON			POKINANI	PO	ا تا لدين	15"	INDIAN, ALLOTTE	E ON TRIBE NAME	
	OIL	LL GAS WELL X	DRY Off	ner		· · · · · · · · · · · · · · · · · · ·	Ľ			
b. TYPE OF COMPLE	ETION:			R	ECE	N. J. Carlo	7. UN	IT AGREEMENT	IAME <b>9-5 Unit #62M</b>	
NEW [	VI WORK II DEI	EP- PLUG	DIFF.				8 FA	RM OR LEASE NA		
WELL.	OVER EN	BACK	RESVR O	ner <u>070 FA</u>		1000 M M	4	THE ON ELFOL 14	WE, ITELE IVO.	
		<del></del>						104511.110		
2. NAME OF OPERATOR  BURLINGTON RESOURCES OIL & GAS COMPANY								9. API WELL NO.		
3. ADDRESS AND TE	<u></u>				30-039-29385 (*) (*) (*)					
PO BOX 4	05) 326-9700	```				Basin Dakota				
4. LOCATION OF WE					( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	- 28	11. \$		BLOCK AND SURVEY	
	Unit O (SWSE) 30	•	OCT 2008			OR AREA				
, 11 adi, 12 a	-				Sec.7 T29N R5W, NMPM					
At top prod. interva	il reported below	Same as a	bove				1			
					42 -41 - 37	)				
At total depth	Same as abov	/e		فع رمارة	12.5		}			
			14. PERMIT NO.	DATEISSU	En	1.5.30	12 0	OUNTY OR	13. STATE	
			14. FERWIT NO.	1 100/12/330		તુન્ય પ્રેનેક્ટ્રોલે		PARISH	13. 31A1L	
				1 46. 4	ا الشاعب على	4-1		Rio Arriba	New Mexico	
1	16. DATE T.D. REACI		COMPL. (Ready to p	rod.)		EVATIONS (DF, R		BR, ETC.)*	19. ELEV. CASINGHEAD	
6/30/06	7/6/06		27/06		GL	6529'	KB	7837'	<del> </del>	
20. TOTAL DEPTH, MD 8	STVD 21. PLU	G, BACK T.D., MD &T		LE COMPL., DW MANY*		ERVALS RILLED BY	ROTAR	Y TOOLS	CABLE TOOLS	
7984'	l	7981'	2	₩ · · · 191/11 ¶ 1	"		yes		]	
4. PRODUCTION INTER	RVAL (S) OF THIS COM			TVD)*			1700	25. WAS DIRECT	IONAL	
								SURVEY MA	DE	
Basin Dakota  6. TYPE ELECTRIC AN		<del></del>					107.1444	L COSED	No	
	d Log w/Gam	ma Bay Casi	ina Callara				27. WA	S WELL CORED	Al a	
	u Log Wigain	illia Kay Casi	<del></del>				<u></u>		No	
8. CASING SIZE/GRADE	WEIGHT, LB./FT.	DEPTH SET (		RD (Report all string		well) EMENTING RECO	ODD.	<del> </del>	OUNT PULLED	
9 5/8"	32.3#, H40	235'	12 1/4"	surface; 150		(181 cf)	JRU	13 bbls	OUNT PULLED	
7"	20# J-55	3780'	8 3/4"	surface; 605		(1396 cf)		85 bbls	<del></del>	
4 1/2***	11.6#, N-80	7982'	6 1/4"	TOC 2700';	465sx	(675 cf)				
9.		RECORD		30.				BING RECORD		
SIZE TOP (M	D) BOTTOM (MD	) SACKS CEME	NT* SCREEN (M	1D) SIZE 2-3/8"		DEPTH SET	(MD)	PA	CKER SET (MD)	
				2-3/6		7639			<del></del>	
PERFORATION REC	ORD (Interval, size and	number)	32.	AC	ID. SHO	T. FRACTURE	CEME	NT SQUEEZE, E	TC.	
1SPF				7774' - 7912' 420 gals 15% HCL						
774-7842'		1594 Slurry bbls o								
otal holes=19		9760 # 20/40 TLC s				sand.				
) 2SPF 859'-7912'					<del> </del>	<del></del>				
008 - (AIT			ļ	<del></del>	┼					
	Holos		<del>                                     </del>		+				<del></del>	
tal holes=48	noies		<u> </u>		<del>                                     </del>					
tal holes=48	noies		<u> </u>							
tal holes=48	noies		L							
otal holes=48 hot 67 .34 diam.		DUCTION METHOD (	Flowing das lift numb	PRODUCTION	mo			IMELL STATION	roducing or shut in	
otal holes=48 hot 67 .34 diam.		DUCTION METHOD (		PRODUCTION ingsize and type of pu	mp)	<del></del>			roducing or shut-in)	
otal holes=48 hot 67 .34 diam.		DUCTION METHOD (I	Flowing		mp) GAS	MCF	WATE	WELL STATUS (F SI RBBL	roducing or shul-in)  GAS-OIL RATIO	
otal holes=48 hot 67 .34 diam.  BATE FIRST PRODUCTION SI	N PRO		Flowing	ngsize and type of pu		MCF	WATE	SI		
otal holes=48 hot 67 .34 diam.  3. SI STE OF TEST 9/26/06	HOURS TESTED	CHOKE SIZE	PROD'N FOR CONTEST PERIOD	ngsize and type of pu		cfd	<u> </u>	SI	GAS-OIL RATIO	
otal holes=48 hot 67 .34 diam.  33. SI STE OF TEST 9/26/06	N PRO	CHOKE SIZE  2 E CALCULATED	Flowing PROD'N FOR	ngsize and type of pu	GAS-		<u> </u>	SI		
otal holes=48 hot 67 .34 diam.  3. SI SI STE OF TEST  9/26/06 OW. TUBING PRESS.	HOURS TESTED  1 CASING PRESSUR	CHOKE SIZE	PROD'N FOR CONTEST PERIOD	ngsize and type of pur DILBBL GASMCF	GAS-	cfd	<u> </u>	SI	GAS-OIL RATIO	
otal holes=48 hot 67 .34 diam.  3. ITE FIRST PRODUCTION SI ITE OF TEST 9/26/06 OW. TUBING PRESS.  FTP-115#	HOURS TESTED  1 CASING PRESSUR SI - 440#	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE	PROD'N FOR CONTEST PERIOD	ngsize and type of pu	GAS-	cfd	<u> </u>	SI RBBL	GAS-OIL RATIO  OIL GRAVITY-API (CORR.)	
stal holes=48 hot 67 .34 diam.  3. SI S	HOURS TESTED  1 CASING PRESSUR SI - 440#	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE	PROD'N FOR CONTEST PERIOD	ngsize and type of pur DILBBL GASMCF	GAS-	cfd	<u> </u>	SI	GAS-OIL RATIO  OIL GRAVITY-API (CORR.)	
otal holes=48 hot 67 .34 diam.  33. ATE FIRST PRODUCTION SI ATE OF TEST 9/26/06 .OW. TUBING PRESS.  FTP-115# 34. DISPOSITION OF GA	HOURS TESTED  1 CASING PRESSUR SI - 440# IS (Sold, used for fuel, v	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE	PROD'N FOR CONTEST PERIOD	ngsize and type of pur DILBBL GASMCF	GAS-	cfd	<u> </u>	SI RBBL	GAS-OIL RATIO OIL GRAVITY-API (CORR.)	
otal holes=48 hot 67 .34 diam.  33.  SI STE FIRST PRODUCTION SI STE OF TEST  9/26/06 OW. TUBING PRESS.  FTP-115# 44. DISPOSITION OF GA	HOURS TESTED  1 CASING PRESSUR SI - 440# S (Sold, used for fuel, v To be sold	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE enled, etc.)	PROD'N FOR CONTEST PERIOD	ngsize and type of pur DILBBL GASMCF	GAS-	cfd	<u> </u>	SI RBBL	GAS-OIL RATIO  OIL GRAVITY-API (CORR.)	
otal holes=48 hot 67 .34 diam.  33. ATE FIRST PRODUCTION SI ATE OF TEST  9/26/06 OW. TUBING PRESS.  FTP-115# 34. DISPOSITION OF GA  15. LIST OF ATTACHMEN his is a MV/DK well	HOURS TESTED  1 CASING PRESSUR SI - 440# IS (Sold, used for fuel, v To be sold NTS II being DHC per	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE enled. etc.)  order #1912AZ	Flowing PROD'N FOR TEST PERIOD OIL-BBL	rgsize and type of pur OILBBL GASMCF 725 mcfd	GAS	Cfd WATER-BE	<u> </u>	SI RBBL	GAS-OIL RATIO  OIL GRAVITY-API (CORR.)	
otal holes=48 hot 67 .34 diam.  33. ATE FIRST PRODUCTION SI ATE OF TEST  9/26/06 OW. TUBING PRESS.  FTP-115# 34. DISPOSITION OF GA  35. LIST OF ATTACHME his is a MV/DK wel 36. I hereby certify that th	HOURS TESTED  1 CASING PRESSUR SI - 440# IS (Sold, used for fuel, v To be sold NTS II being DHC per	CHOKE SIZE  2 E CALCULATED 24-HOUR RATE ented, etc.)  order #1912AZ d information is completed.	Flowing PROD'N FOR TEST PERIOD OIL-BBL	rgsize and type of pur OILBBL GASMCF 725 mcfd	GAS	Cfd WATER-BE	<u> </u>	SI RBBL	GAS-OIL RATIO OIL GRAVITY-API (CORR.)	

\*(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.

OCT 1 3 2006

