UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*

(See other In-

FOR APPROVED OMB NO. 1004-0137

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

										NMSF-078	424		
WELL COM	VPLE	TIONOR	RECOMP	PLETION	REP	ORT AND	LO	G*	6. IF	INDIAN, ALLOTT	EE OR TRIBE NAME		
1a TYPE OF WEL	LL:	OIC	GAS WELL	DRY	Other				1				
h TYPE OF COA	ADI ETIO	. RECEIVE	T -	-				-	7 UI	NIT AGREEMENT			
D. TYPE OF COMPLETION: NEW LI OVER DEEP ON BUGG DIFF RESUR X Other										San Juan 29-7 Unit 8 FARM OR LEASE NAME, WELL NO			
WE	ü [3]	OVER EN	BAGRI L	RESVR	Other			_	8 54				
				····					L		29-7 Unit #528S		
2 NAME OF OPI							^		9. AF	PI WELL NO			
BUR	LING	TON RES	30-039-29852										
3 ADDRESS AN			10. FIELD AND POOL, OR WILDCAT										
		Farmington, N	L	n FC / Bland									
4 LOCATION OF		•	11 SEC, T, R, M., OR BLOCK AND SURVEY OR AREA										
At surface Unit D (NWNW), 770' FNL & 745' FWL At Bottom 750 770									Sec. 27, T29N, R7W, NMPM				
At top prod. int	erval repo	orted below							İ				
At total depth													
				14. PERMIT	4. PERMIT NO. DATE ISSUED				12 0	OUNTY OR	13. STATE		
						1			•	PARISH			
·				<u> </u>		L			<u> </u>	San Juan	New Mexico		
15 DATE SPUDDED 2/27/07		DATE T.D. REACHE 3/2/07	1	E COMPL. (Rea	ay to prod)		EVATIONS (DF, R		BR, ETC.)*	19 ELEV CASINGHEAD		
20. TOTAL DEPTH, I			BACK T.D., MD &7	/2/07	ULTIPLE C	OMBI		I'KB 6873' (Y TOOLS	CABLE TOOLS		
20. TOTAL DEF ITI,	WID GIVD	21. 7200,1	DACK 1.D., WID at	22 11 104	HOW			RILLED BY	NOTAL	11 10013	CABLE 100L3		
3861'		3806	6'		2		L		L	X (1		
24 PRODUCTION IN	NTERVAL ((S) OF THIS COMPL	ETION-TOP, BOT	TOM, NAME (M	DVT DNA C)*				25. WAS DIREC			
Blanco Pic	tured (Cliffs - 3650' -	3710'			`				SURVEY M	No		
26 TYPE ELECTRIC									27. WA	S WELL CORED			
GR/CCL											No		
28.				CASING F	RECORD	(Report all string	s set in	well)		فيسونية فالمقية الماردي الطلومي			
CASING SIZE/GRA	DE V	WEIGHT, LB./FT.	DEPTH SET		E SIZE	·		EMENTING RECO	RD	Al	MOUNT PULLED		
7"		20#, J-55	140'	8-3/4"		Surface; 76 sx (90 cf)			9 bbls				
4-1/2"		10.5# J-55	3851'	6-1/4"		TOC @ 480' 437sx (880cf)		(880cf)					
						 							
29. SIZE TOI	n/40) T	LINER RE	SACKS CEME	am I conc	TN (MO)	30		DEPTH SET (MD)		JBING RECORD PACKER SET (MD)			
3KE 10	P (MD)	BOTTOM (MD)	SACKS CEME	NI SCRE	EN (MD)	2-3/8"		3702'	WD)	PA	CKER SET (MD)		
			 			4.7#		0702					
1 PERFORATION F	RECORD (Interval, size and nui	mber)	32			D, SHC	T, FRACTURE,	CEME	NT SQUEEZE, I	ETC.		
Blanco Picture	d Cliffs	@ .32" holes	8		3650' - :	3 710 '			y 20# Linear gel foam				
							w/100),600# 20/40 B	rady s	and & 617,10	00 scf N2		
654' - 3650' , 3													
696' - 3682', 3	/10 - 3	700			ļ				PCID III 23'07				
	7	Total 60 holes	s.								L COMS. DIV		
33						RODUCTION		<u>`</u>			nici :4		
ATE FIRST PRODUC	TION	PRODUC	TION METHOD (7		-	ize and type of pum	p)			•	Producing of shut-in)		
SI ATE OF TEST	THO	URS TESTED	CHOKE SIZE	Flowing PROD'N FOR	n g OIL-Bi	BI	GAS	MCF		SI R-BBL	IGAS-OIL RATIO		
	1.0		J. TOTAL OFFIE	TEST PERIOD		 	G-10-						
6/27/07		hr	1/2"	-	<u> </u>		8.6 n						
LOW. TUBING PRESS	CAS		CALCULATED 24-HOUR RATE	OIL-BBL		GASMCF	1	WATER-BBI			OIL GRAVITY-API (CORR.)		
il - 436#	5	SI - 440#				207 mcfd	1			ACCEP	TED FOR RECOR		
34 DISPOSITION OF	GAS (Solo	, used for fuel, vente	, ,	L		·····				TEST WITNESSE	L		
Well shut-	in, wai	iting for new	v facilities	to be set	so can	deliver as	a FC	/PC well.	1	11	11 2 8 2007		
35. LIST OF ATTACHI	MENTS) C Z & 2001		
his FC / PC v										FADMIN	CTON FIELD OFFICE		
36. I hereby certify tha	t me torego	oing and attached inf	ormation is compli	ete and correct a	is determine	eo rrom all available	records	3		8Y	<u> </u>		
1/1	1. 4	Mon	4 2-0			1				ــــا			

*(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.



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	N. N.			•	
	Ojo Alamo	2743' 2858'	White, cr-gr ss.	Ojo Alamo	2743′
	Kirtland	2858' 3419'	Gry sh interbedded w/tight, gry, fine-gr ss.	Kirtland	2858'
•	Fruitland	3419' 3636'	Dk gry-gry carb sh, coal, grn silts, light-	Fruitland	3419'
_ ;			med gry, tight, fine gr ss.		
	Pictured Cliffs	3636′	Bn-Gry, fine grn, tight ss.	Pic.Cliffs	3636'

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