(October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE

(See other in-structions on reverse side)

FOR APPROVED 08 NO. 1004-01374Y 18 2011

Expires: December 31, 1991

" GENELL

5. LEASE DESIGNATION AND SERIAL NO. Field Office
SF-0780974 OF And Management

											 		0.00013.131. (1/C) 131C11
WELL (COMPL	ETIO	N OR I			TION	REP	ORT AND	LO	G*] 6. ⊪	INDIAN, ALLOT	TEE OR TRIBE NAME
1a. TYPE O	F WELL:		OIL	CAS WELL	X	DRY	Other			_	L		
h TVPE O	F COMPLET	ION:	•							-		NIT AGREEMEN	
0. 111 2 0	NEW TY	work	DEEP	PLUG [\neg	DIFF.	ت				8 F/	NMNM-	NAME, WELL NO.
	WELL _^	OVER	EN	BACK		RESVR	Other			_) " "		
0 14145.0	OF OFFRATO										L	HEATO! PI WELL NO.	N COM A 100S
	OF OPERATO		mnanız								9. A		045-35109-0051
	SS AND TELI		<u> </u>								10 F	JU-C	L, OR WILDCAT
	O BOX 428		-	M 87499	(505)	326-97	700				'*.		UITLAND COAL
				arly and in acc				quirements)*			11. 5		OR BLOCK AND SURVEY
At surfac	ce C	(NE/NW	r), 481' FN	NL & 1693' F	WL						,	OR AREA	RCVD MAY 27 '11
At top pi	rod. interval re	eported be	elow	C (NE/NW), 723	' FNL & 1	1943' F	WL				Sec. 30	, T31N, R11W OIL CONS. DIV.
At total of	depth C	(NE/NW), 723' FN	IL & 1943' F	WL						}		015.3
					14.	PERMIT	NO.	DATE ISSUI	ED		12. C	OUNTY OR	I 13, STATE
					-			1		·		PARISH	
				T.= -				<u> </u>				an Juan	New Mexico
15. DATE SP 11/22			D. REACHEI /08/11	D 17. DA	IE CON	MPL. (Read) 05/0		ı	18. EI	LEVATIONS (DF, F		•	19. ELEV. CASINGHEAD
	EPTH, MD &T			BACK T.D., MD	&TVD			OMPL	23 IA	GL 5920'		RY TOOLS	CABLE TOOLS
20. 10 // 12.0	.c. 111, 1110 a.	,,,	21. 7 200,	D. 1.0.1. 1.D., 1412	u. 10	122 11101	HOW N			RILLED BY	NOTAL	(1)OOLS	CABLE TOOLS
	75' - 2624'			318' - 2567'		<u></u>	N					yes	<u></u>
24. PRODUC	CTION INTERV	AL (S) OF	THIS COMP	LETION-TOP, B	оттом	, NAME (MD	AND TV	(D)*				25. WAS DIREC	
Basin	Fruitland	Coal 2	194' - 24	42'								SURVEYN	YES
	ECTRIC AND							· · · · · · · · · · · · · · · · · · ·			27. WA	S WELL CORED	
GR/C	CL/GSL												No
28.					Ċ	ASING RE	CORD	Report all string	s set in	well)			
	IZE/GRADE	WEIGH	T, LB./FT.	DEPTH SE		HOLE				CEMENTING RECO	ORD	A	MOUNT PULLED
7" /	J-55		20#	227'		8 3/	/4"	Surfac	e, 50s	x(81cf-14bbls)		5bbls
4 1/2"	/ J-55	1.	1.6#	2663		6 1/	/ 4 "	Surface	, 247s	x(501cf-89bbl	s)		25bbls
29.		L	LINER RE	CORD		<u> </u>		30.		 	Ti	BING RECOR	<u> </u>
SIZE	TOP (MD)	BOT	TOM (MD)	SACKS CE	MENT*	SCREE	N (MD)	SIZE		DEPTH SET (ACKER SET (MD)
	1			<u> </u>			, ,	2 3/8"		2481'			
										/ J-55			
	ATION RECOR			mbe)r		32.			D, SHO	OT, FRACTURE,	CEME	NT SQUEEZE,	ETC.
	and Coal w/ .					<u> </u>	2428' -	2442'	1			•	ed 95bbls X-Linked Pre-
_	3'- 2442' = 2i and Coal w/ .4					1			1.	•	•		ty 25# Foam w/ 43,400#
	1'- 2196' = 4					1			OT 20	/40 Brady San	id. N2	:634,700SCF	•
SPF @ 2202	2" - 2207" = 10	Holes				ļ	2194' -	2206	3 - 2 - 2 - 2		601 5		100111 4711 18
	3' - 2312' = 12)' - 2383' = 9 1					<u> </u>	2194 -	2390					ed 95bbls X-Linked Pre- ty 25# Gel Foam w/
) - 2303 - 5 1 1' - 2396' = 6 1					1				10# of 20/40 B			
RC Total Ho									'-,-		, -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
33.		PROD	UCTION										
ATE FIRST PI	RODUCTION	T			(Flowin	g, gas lift, pu	mping-si	ze and type of pum	p)			A .	Producing or shut-in)
ATE OF TEST	N/A	HOURS TI		WING ICHOKE SIZE	\qu	D'N FOR	OILB	RI	GAS-	MCE		SI ✓ R-BBL	GAS-OIL RATIO
MIL OF ILSI	ا	LICONS II	C31 CD	ON ONE SIZE		T PERIOD	J.LB	-			WAYIE	I. →DDC	ONS-OIL IVATIO
05/04	4/11	1	hr.	1/2"			1	0		TSTM	0	/ bwph	
LOW. TUBING			RESSURE	CALCULATED		LBBL		GASMCF		WATERBBI		•	OIL GRAVITY-API (CORR.)
 -			-A -	24-HOUR RAT	E	_			/			. 🗸	}
SI-12	5psi TON OF GAS (59psi	1 2/2 \		0		TSTM		0.	/ bwp	d TEST WITNESS	[
34, DIGFO311	1014 OI: GAG (sold	u, 610. j							l	IEST WITNESS	ום טם ו
	ATTACHMENTS	3 /	1 /	1				······································					
										orted with 1s	t deliv	ery report.	
36. Thereby o	entity that the fo	regoing an	a attached in	ntormation is cor	npiete a	nd correct as	s determi	ned from all availa	ble reco	rds			
)	11 1 m	111	7, 11	/ _	17F2 ==		CLASS	Doguđeta T	لسطمه	nain ·			05/17/11
IGNED	HIMN/	1///	NIVY)	(ITLE		⊃खπ	Regulatory To	ecnnic	Lain l	DATE -	<u>}</u>	05/17/11
	11 0 1		∅ *(Se	e Instructi	ons a	and Spa	ces fo	r Additional	Data	on Reverse	Side) 1	WIND IN ORTHON
itle 18 U.S	.Č. Section	1001, m	1 ,			-				any departmer		. 13	0.0.004

NWOCD A

MAY 2 3 2011

API # 30-045-35109	Heaton Com A 100S		
Ojo Alamo	803' 850' White, cr-gr ss.	🕷 Ojo Alamo	803,
Kirtland	850' 2105' Gry sh interbedded w/tight, gry, fine-gr ss.	Kirtland	850'
Fruitland	2105' 2477' Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	Fruitland	2105'
Pictured Cliffs	2477' 2618' Bn-Gry, fine grn, tight ss.	Pic.Cliffs	2477'