Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

									/	1	NMSF07850		
OMPI	ETION	V OR I	REC	OMPL	ETION	REP	ORT AND),LO	GE UT/VE	(6. IF	INDIAN, ALLOTTI	EE OR TRIBE NAME	
		OIL			ORY	Other	0			_	111		
	TION	*******	ш .		-				_		VIT AĞREEMENT		
	r	DEEP-		euig 🗀	DIFF T	7				8 F	San Juan 32	2-9 Unit NM 7842	
WELL >	OVER	EN ,			RESVR	Other			_	". ",		•	
E ODED 43										9 4		2-9 Unit #275S	
		URCES C	DIL & G	AS COM	IPANY					"	30-045-3254	1 6	
							0 10	20 21	2222	10. F			
BOX 42	89, Farmir	ngton, NM	1 87499	(50	5) 326-9	700	10 h		4 7		Basin Fruitla		
				d in accord	dance with a	ny State	requ ire njents)*	آ معاد	80 (3)	Л		R BLOCK AND SURVEY	
e 1	685'FNL, 8	802. HAAT	•				14 E	7.0	2004 🔄	A			
nd interval	renorted he	low					TO ON	· * ·		*	Sec 29 T-31	2-N R-9-W	
od. ii kortur	reported be						6	يو يو الأك م المراجعة	DIV S	\$/	000.20, 10.	- 11, 11 - 11	
lepth								137.	૩ ∵ું ડ્	* /			
				T4	14. PERMIT	NO.	DATESSU	ED	1	12. 0	OUNTY OR	13. STATE	
							1 48/00		1 6 July 1		PARISH		
innen I	BOATETO	REACHED	11	7 DATE C	OMPL (Read)	to ared)	<u> </u>	10 10	EVATIONS (DE R	KB ST	San Juan	New Mexico 19 ELEV CASINGHEAD	
						[,					3rq 210.)	IS LEET ONGINGINES	
PTH, MD &T	VD 2	21. PLUG, E	ACK T.D	., MD &TVD	22. IF MU					ROTAR	Y TOOLS	CABLE TOOLS	
	l	3462	יי			HOWN	IANY"	"	RILLED BY	lvee		1	
TION INTERV	/AL (S) OF TH			P, BOTTON	A, NAME (MD A	ND TVD)*				1,00	25. WAS DIREC	TIONAL	
											SURVEY M	ADE No	
CTRIC AND	OTHER LOG	S RUN								27. WA	S WELL CORED	INO	
												No	
					CASING R	ECORD ((Report all string	s set in	well)				
E/GRADE		, LB./FT.								ORD	Α	MOUNT PULLED	
	ł	LIMED DE	-0000										
TOP (MC) Вотт			S CEMENT	* SCREI	EN (MD)			DEPTH SET			ACKER SET (MD)	
3048'							2 3/8		3415'	(,,,,,,	,,	TOTAL TOTAL (III)	
TION DECO	DD (l=4===1.												
TION RECO	KD (Interval, 1	size and nuri	noer			PTH INTE		ID, SHO			·		
3140-3205', 3331-3374'					3140-3374' none				2011) 711	DIGITO OF WIFTE			
								 				* ***	
COUCTON		DBON 16	TON M	TUOD /5/-							DAKELL OTATUO /	2-4	
ODOCTION		ricoboc	JIION MI	_11100 (70	Flowing		iza and type or pun	(<i>ק</i> ו			SI	Producing or shut-in)	
	HOURS TE	STED	CHOKE		ROD'N FOR	OILB	BL	GAS	-MCF	WATE	R-BBL	GAS-OIL RATIO	
	-				EST PERIOD								
	1	RESSURE	CALCUL	ATED	OILBBL		GAS-MCF	L	WATER-BE	<u> </u>		OIL GRAVITY-API (CORR.)	
PRESS.	CASING PR			R RATE								(OOR(C)	
PRESS.	CASING PR		24-1100				2167 Pitot ga	IIAA		3.8	LOCEDTED		
	265			<u> </u>			Z 101 Filol ya	uge	<u> </u>			FOR RECORD	
	265 (Sold, used f			<u> </u>			12107 Filol ga	uge	J	-	TEST WITNESSE		
	265 (<i>Sold, used f</i> To be s			<u> </u>				uge	J	1	TEST WITNESSE	ED BY	
ION OF GAS	265 (Sold, used for To be s	sold	ed, etc.)						J		TEST WITNESSE		
ION OF GAS	265 (Sold, used for To be s	sold	ed, etc.)	n is complet	e and correct a	s determir	ned from all availab		ds		UCU /	ED BY	
	FOPERAL PROPERATION OF WELL PROPERATION OF WEL	FOR COMPLETION. NEW X WORK WELL X OVER TO PERATOR JRLINGTON RESO SO AND TELEPHONE D BOX 4289, Farming ON OF WELL (Report 1685'FNL, is od. interval reported be septh JDDED 16. DATE T.E 004 11/20/ EPTH, MD & TVD 1 TION INTERVAL (S) OF THE CETRIC AND OTHER LOG EPGRADE WEIGHT 32.3# 20# TOP (MD) BOTT 3048' TOP (MD) BOTT 3048' TOP (MD) BOTT 3048'	FOR EXECUTION NEW WORK WELL X WORK DEEP- WELL X WORK DEEP- WELL X WORK DEEP- WELL X WORK DEEP- EN , FOPERATOR JRLINGTON RESOURCES CONTROL OF SEARCH STAND TELEPHONE NO. DO BOX 4289, Farmington, NN DON OF WELL (Report location of the control of th	FOMPLETION. NEW X WORK DEEP. FOPERATOR JRLINGTON RESOURCES OIL & G S AND TELEPHONE NO. D BOX 4289, Farmington, NM 87499 DN OF WELL (Report location clearly and e 1685'FNL, 805' FWL od. interval reported below lepth JDDED 16. DATE T.D. REACHED 1 11/20/2004 PTH, MD &TVD 21. PLUG, BACK T.D. 3462' TION INTERVAL (S) OF THIS COMPLETION-TO CTRIC AND OTHER LOGS RUN LINER RECORD TOP (MD) BOTTOM (MD) SACI 3048' 3462' NOI LINER RECORD TOP (MD) BOTTOM (MD) SACI 3048' 3462' NOI CTION RECORD (Interval, size and number) 205', 3331-3374'	FOR PLUS ONE WELL WELL WELL WELL WELL WELL WELL WE	WELL: OIL WELL X ORY WELL X ORY WELL X ORY WELL X ORY F COMPLETION. NEW X WORK DEEP- PLUG BACK DIFF. RESVR DIFF. F OPERATOR JRLINGTON RESOURCES OIL & GAS COMPANY SO AND TELEPHONE NO. D BOX 4289, Farmington, NM 87499 (505) 326-9 DN OF WELL (Report location clearly and in accordance with a complete to the c	TOPIC COMPLETION. NEW WORK WORK DEEP RACK DIFF. RESVR Other F OPERATOR JRLINGTON RESOURCES OIL & GAS COMPANY IS AND TELEPHONE NO. D BOX 4289, Farmington, NM 87499 (505) 326-9700 DN OF WELL (Report location clearly and in accordance with any State of 1685 FNL, 805' FWL and interval reported below lepth 14. PERMIT NO. 15. DATE T.D. REACHED 17. DATE COMPL. (Reedy to prod.) 16. DATE T.D. REACHED 17. DATE COMPL. (Reedy to prod.) 17. DATE	FOR COMPLETION. NEW WELL WORK DEEP- BN BACK DIFF. RESVR Other FOPERATOR JRLINGTON RESOURCES OIL & GAS COMPANY SS AND TELEPHONE NO. DE BOX 4289, Farmington, NM 87499 (505) 326-9700 DIN OF WELL (Report location clearly and in accordance with any State requirements) e 1685'FNL, 805' FWL DOD. Interval reported below lepth 14. PERMIT NO. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 11/20/2004 11/26/2004 PPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., HOW MANY 3462' TRON INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)* CCTRIC AND OTHER LOGS RUN CASING RECORD (Report all string EGRADE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE TOP OF CE 32.3# 32.1' 12.1/4 20# 3084' 8.3/4 LINER RECORD 30. LINER RECORD 30. TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE 3048' 3462' none 2.3/8 ACC DEPTH INTERVAL (MD) 3140-3374' PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pum CODUCTION PRODUCTION	FOPERATOR SEED OF THE PRODUCTION OF PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) COMPLETIC ON PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PRODUCTION PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PODUCTION PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PODUCTION PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump) PRODUCTION METHOD (Flowing, gas liff, pumping-size and type of pump)	FOR INTERVAL (S) OF THIS COMPLETION. TOP MODE OR INTERVAL (S) OF THIS COMPLETION. TOP MODE COULTION BOW AND WELL WILL WELL WELL WELL WILL WELL WILL WELL WILL WELL WE	FWELL: OIL GAS X ORY Other	VIELL VIEL VIEL	

*(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.

PORMATION	TOP 👸 ,	BOTTOM	DESCRIPTION, CONTENTS, ETC.		ТОР	
1	ة قرار المراجعة المراجعة المراجعة ا	1		NAME	MEAS, DEPTH	TRUE VERT. DEPTH
		•		······································		
	. h- = [:	, •				
Ojo Alamo	2161	2210'	White, cr-gr ss.	••		•
Kirtland		3514'	Gry sh interbedded w/tight, gry, fine-gr ss.			:.
					•	
Fruitland	3514	3798'		jo Alamo irtland	2161' 2210'	
			To the second se	ruitland	3514'	
Pictured Cliffs	3798'	3462'	Bn-Gry, fine grn, tight ss.	ic.Cliffs	37981	
\$2.	-				Â	
· •	•					
					ý	
					· .	•
		ŧ.		0.5.3.17.2.4.		
:						· .
					, , ,	
				`	·	
. [
		'	<u>.</u>			
	•					
· :	1			ļ	,	,
	•				•	r
	•					
· .	•				1	
		; .				