Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE

(See other instructions on FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO. 1 NMSF10783313

									$-\alpha n$				
WELL CO	MPL	ETION C	RF	RECON	PLE	TION	REP(ORT AND	LO	G*_ '	6. IF	INDÍAN, ALLOTTE	E OR TRIBE NAME
1a. TYPE OF WE			OIL	GAS WELL	X	DRY	Other			RECEIV	En .		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<u></u>				FARMIN(7. UN	IT AGREEMENT I	IAME
b. TYPE OF COI			0550			DIFF.	٦.	1	070	FARMIN	101	. (10)	
WE WE		OVER	DEEP-	PLUG BACK		RESVR	Other			-	8. FA	RM OR LEASE NA	ME, WELL NO.
											↓	Cooper #7	
2. NAME OF OP			SEC 0		COMP	44N/ 1 D		150	1187	177 T	9. AF	WELL NO.	100
3. ADDRESS AN		N RESOURC	ESC	IL & GAS	COMP	ANY LP		7,19	<u>, 10. 0 1. 2</u>	(* * * * * * * * * * * * * * * * * * *	10. F	30-045-2052 IELD AND POOL,	
), Farmingto	n. NM	87499	(505)	326-97	700		<u>ئ</u>	3.5		Basin Fruitla	
4. LOCATION O								equirements)*	MAY 2	:008	11. S	EC., T., R., M., OR	BLOCK AND SURVEY
At surface	Uni	it J (NWSE)	, 1760) FSL & 1	650' FE	L,			-		$\int_{\Omega} c$	OR AREA	
								BOW.		. Jiv.	\mathbf{b}^{j}	Sec. 6, T29N	, R11W, NWMP
At top prod. in	terval re	ported below		Same a	s abo	ve		1500	HOTE.		\forall 1		
** **** ***		Samo a	e and	200					12711	2	ľ		
At total depth		Same as	s ave	744				May .		. d 💯 🗸	Ì		
					14.	PERMIT I	NO.	DATE ISSUE	ED/ Q	4 Vin	12. C	OUNTY OR	13. STATE
					- 1			1	" * * N - 1 *	المعار المعالج	I -	PARISH	
15. DATE SPUDDE) Ita	DATE T.D. RE	ACHED	117. D	ATE COM	PL. (Ready	to prod.\	L	10 E	EVATIONS (DF, R	San J		New Mexico 19. ELEV. CASINGHEAD
6/21/69		6.22		1		7/06	,		1.0.	5756' GR	ло, п., .	A. (210.)	19. LLEV. CASHYOTIEAD
20. TOTAL DEPTH,	MD &TV			ACK T.D., ME		22. IF MUL				TERVALS	ROTAR	Y TOOLS	CABLE TOOLS
22501		Ì	0057			1	HOW M	IANY*	DF	RILLED BY		V	1
2058' 24. PRODUCTION I	NTERVAL	(S) OF THIS C	2057 OMPLE		OTTOM. N	IAME (MD A	2 ND TVD)*		ــــــــــــــــــــــــــــــــــــــ		<u> </u>	Yes 25. WAS DIRECT	IONAL
							,					SURVEY MA	
Basin Fruiti 26. TYPE ELECTRE											107.1444	S WELL CORED	No
CCL/GR	ANDO	INEK LUGS KU	·N								27. WA	S WELL CORED	No
						'ASING PE	COPD	Report all string	o oot in	woll)			.40
28. CASING SIZE/GR.	ADE	WEIGHT, LB./	FY.	DEPTH S		HOLE				EMENTING RECO	RD	AN	OUNT PULLED
8-5/8"		24#		115'		1:	2 1/4"	60 sx					
4-1/2"		9.5#		2057'		6-	3/4"	250 sx					
						├ ──		 					
29.		LIN	ER RE	CORD		_		30.			ŦĹ	BING RECORD	
SIZE TO	P (MD)	BOTTOM (SACKS C	MENT*	SCREE	N (MD)	SIZE		DEPTH SET (CKER SET (MD)
								2-3/8"		1942'			
31 PERFORATION	PECOPO	(lotoprol size s	nd num	hor)		 		4.7#	0.000	T EDAOTUDE	05145	F 0011F63F 5	
Basin Fruitland		(III.6) Val., 320 G	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			32.	PTH INTE	RVAL (MD)	ID, SHC			NT SQUEEZE, E	
@ 2 spf						1882' - 1			60,00				20# Linear gel
1910'-1892; 188'		•								3,100 scf N2			
1832-1821'; 178	6'-1773	'; 1722' - 17	12" =	68 holes		1712' - 1	1832'					d & 830 20# L	inear gel
						 			W/1,2	12,000 scf N2	<u>'</u>		
33.						L	PR	ODUCTION	<u></u>				
DATE FIRST PRODUC	TION	PF	RODUC	TION METHO	D (Flowing		mping-siz	e and type of pum	p)				roducing or shut-in)
SI DATE OF TEST	- 1	HOURS TESTED	, I	CHOKE SIZE	TPRO	flowing O'N FOR	OILBI	31	GAS-	W.E		SI R-BBL	GAS-OIL RATIO
D 207	ľ			O' TOTAL OLL		T PERIOD					11712	11-00L	GAS-OIL RATIO
4/16/06		1		2"	_ -					trace			
FLOW. TUBING PRES	S. C	CASING PRESS		CALCULATE 24-HOUR RA	_	L-BBL		GASMCF		WATERBB	_		OIL GRAVITY-API (CORR.)
SI - 213#	į	SI - 213#	ļ	24-NOUR NA	."			tstm	ł				
34. DISPOSITION OF	F GAS (S		r, vente	d, etc.)				tsuii				TESCOSTESTE	DAFOR RECORD
		To be sold	<u> </u>					_					
35. LIST OF ATTACH	IMENTS		_			_						APR	27 2006
36. I hereby certify th	at the fore							per DHC ord		19AZ			
()	1,		HIL	/				an available	- owings				N FIELD OFFICE
SIGNED	240	e (de	10	1	TITLE	Sr. Real	ulatory	Specialist			DATE	BY <i>}}</i>	4/18/06
												. "71	



recoveries):	Turne action	cores (asian, the	drill-stem, tests, including depth interval tested, cusaton used, time wot open, itowing and sauton pressures, and fecoveries):	38. GEO	GEOLOGIC MARKERS	
PORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	7
	1	٠.		NAM	MEAS, DEPTH	TRUE VERT. DEPTH
	٠.					
Ojo Alamo	592′	735'	White, cr-gr ss.	Ojo Alamo	592′	
Kirtland	735′	1658′		Kirtland	735′	
Fruitland	1658′	1934′	ry carb sh, coal, grn si	Fruitland	1658'	
Pictured Cliffs	1934′		med gry, tight, line gr ss. Bn-Gry, fine grn, tight ss.	Pic.Cliffs	1934'	
		`				É/2
·						ا ما دو