Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*

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

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

NMSF-078215

WELL C										
	OMPLE	ETION OR	RECOMPL	ETION REP	PORT AND	LQ(GF HPK I	B. IF	NDIÁN, ALLOTTE	EOR TRIBE NAME
1a. TYPE OF	WELL:	OIL WELL	GAS WELL X	DRY Other				1		
h TVDE 05	001401 571						RI	G.EUN	T AGREEMENT	NAME
							RM OR LEASE N			
	WELL X	OVER EN	BACK	RESVR Other				8. FA	IM OH LEASE N	AME, WELL NO.
			 .			60 7 60 7			Page Com #	100\$
2. NAME OF			OIL 8. GAS. COA	ADANIV I D	11 7	18 192	730	9. AP	WELL NO.	•
		N RESOURCES	OIL & GAS COI	MPAINT LF	- AA		12 31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	10 FI	30-045-3251 ELD AND POOL.	
), Farmington, N	м 87499 (50	5) 326-9700	By G	900 0		10. 11	Basin Fruitia	
4. LOCATIO	N OF WELL	. (Report location c		lance with any State	requirements) R	Man.	i al	11. SI		BLOCK AND SURVEY
At surface	. Uni	it M (SWSW), 79	0' FSL & 795' F			المرابعة المرابعة		0	R AREA	
				1					Sec. 7, T32N	I, R10W, NMPM
At top pro-	d. interval re	eported below	Same as al	oove		NOW OF				
At total de	onth	Same as an	ove		102		~ (g) x			
At total ue	pui	Jame as as			, , Q	۱ ۵۰۰ ب	8/8/1/8			
			Γ	14. PERMIT NO.	DATE	DAUA	٠		DUNTY OR	13. STATE
			1						PARISH	Now Movies
15. DATE SPU	DDED I16	DATE T.D. REACHE	D 17. DATE C	OMPL. (Ready to prod.)	1	18. ELF	VATIONS (DF, RI	San J KB. RT. E		New Mexico 19. ELEV. CASINGHEAD
10/3/05	'0'	3/23/06	_	3/29/06		1	6836' KB; 68		, = ,	
20. TOTAL DEF	PTH, MD &TVI	21. PLUG,	BACK T.D., MD &TVE			23. INTE	RVALS		/TOOLS	CABLE TOOLS
362	יחפ	361	Q ¹	How	MANY*) ORI	ILLED BY	ı	Yes	I
				M, NAME (MD AND TVD	·	L		L. 1	Yes 25. WAS DIREC	TIONAL
					•				SURVEY MA	ADE
		oal - 3298' - 353 THER LOGS RUN	5'					107 14/4/	WELL CORED	No
Mud Log		THER LOGS HON						27. WAS	WELL CORED	No
	<u>y</u>		· · · · · · · · · · · · · · · · · · ·	CASING RECORD	(Coport all atrice	o oot in i	uall\	<u> </u>		INU
28. CASING SIZE	E/GRADE	WEIGHT, LB/FT.	DEPTH SET (M				MENTING RECO	ORD	Al	MOUNT PULLED
9 5/8"		32.3# H-40	158'	12 1/4"	TOC surface			3 bbls		
7"		20#, J-55	3280'	8-3/4"	TOC surface	; 518 s	x (1053 cf)	5 bbls		
										**
										
29.		LINER F	RECORD		30.			TU	BING RECORD	
29. SIZE	TOP (MD)	LINER F	RECORD SACKS CEMEN	T* SCREEN (MD)	30. SIZE		DEPTH SET (BING RECORD) ACKER SET (MD)
SIZE -1/2"	TOP (MD) 3253'			T* SCREEN (MD)	SIZE 2-3/8"		DEPTH SET (
SIZE -1/2" 5.5# J-55	3253'	3620'	SACKS CEMEN none		SIZE 2-3/8" 4.7#		3584'	(MD)	P/	ACKER SET (MD)
SIZE -1/2" 5.5# J-55 PERFORAT	3253'	BOTTOM (MD)	SACKS CEMEN none	32.	SIZE 2-3/8" 4.7# AC		3584' T, FRACTURE,	(MD)	P/ NT SQUEĘŻE,	CKER SET (MD) ETC.
SIZE 1/2" 5.5# J-55 PERFORAT	3253'	3620'	SACKS CEMEN none	32.	SIZE 2-3/8" 4.7#	D, SHO	3584' T, FRACTURE,	(MD) , CEME	P/ VT SQUEEZE, D KIND OF MATE	CKER SET (MD) ETC. RIAL USED
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiting	3253' TION RECORI	3620'	SACKS CEMEN none <i>umber</i>)	32. DEPTH INT	SIZE 2-3/8" 4.7# AC	D, SHO	3584' T, FRACTURE, AMO	(MD) , CEMEI DUNT ANI	NT SQUEEZE, D KIND OF MATE to 9-1/2" ho	CKER SET (MD) ETC. RIAL USED
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiting spf 298' - 3362	3253' TION RECORI and Coal 2; 3406' - 34	BOTTOM (MD) 3620' D (Interval, size and no	SACKS CEMEN none <i>umber</i>)	32. DEPTH INT	SIZE 2-3/8" 4.7# AC	D, SHO	T, FRACTURE, AMO	(MD) , CEMEI DUNT ANI	NT SQUEEZE, D KIND OF MATE to 9-1/2" ho	CKER SET (MD) ETC. RIAL USED
SIZE 11/2" 5.5# J-55 PERFORAT asin Fruiting spf 298' - 3362	3253' TION RECORI and Coal 2; 3406' - 34	BOTTOM (MD) 3620' D (Interval, size and no	SACKS CEMEN none <i>umber</i>)	32. DEPTH INT	SIZE 2-3/8" 4.7# AC	D, SHO	T, FRACTURE, AMO	(MD) , CEMEI DUNT ANI	NT SQUEEZE, D KIND OF MATE to 9-1/2" ho	CKER SET (MD) ETC. RIAL USED
SIZE -1/2" 5.5# J-55 PERFORA asin Fruitic spf 298' - 3362 otal 149' =	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no 470'; 3514' - 353	sACKS CEMEN none imber)	32. DEPTH INT 3298' - 3535'	SIZE 2-3/8" 4.7# ACITERVAL (MD)	D, SHO Under 3286'	T, FRACTURE, AMO	(MD) , CEMEI DUNT ANI	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho Ill for 2 days	ETC. RIAL USED le from
SIZE -1/2" 5.5# J-55 PERFORA asin Fruiti spf 298' - 3362 otal 149' =	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no 470'; 3514' - 353	sACKS CEMEN none imber)	32. DEPTH INT 3298' - 3535' 3298' - 3535'	SIZE 2-3/8" 4.7# ACITERVAL (MD)	D, SHO Under 3286'	T, FRACTURE, AMO	(MD) , CEMEI DUNT ANI	P/ VIT SQUEEZE, D KIND OF MATE D to 9-1/2" ho dif for 2 days	CKER SET (MD) ETC. RIAL USED
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 3/ 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353	SACKS CEMEN none umber) 5'	32. DEPTH INT 3298' - 3535' 3298' - 3535' owing, gas lift, pumping- pump	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pure	D, SHO' Under 3286'	3584' T, FRACTURE, AMO rreamed 6-1/ - 3620'; Sur	(MD) CEME OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho eli for 2 days WELL STATUS (SI	ETC RIAL USED le from Producing or shut-in)
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 3/ 298 holes	BOTTOM (MD) 3620' D (Interval, size and no 470'; 3514' - 353	SACKS CEMEN none umber) 5'	32. DEPTH INT 3298' - 3535' 3298' - 3535'	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pure	D, SHO Under 3286'	3584' T, FRACTURE, AMO rreamed 6-1/ - 3620'; Sur	(MD) CEME OUNT ANI 4" hole ged we	P/ VIT SQUEEZE, D KIND OF MATE D to 9-1/2" ho dif for 2 days	ETC. RIAL USED le from
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353 PRODU	SACKS CEMEN none Imber) S5' UCTION METHOD (F) CHOKE SIZE 2"	32. DEPTH INT 3298' - 3535' 3298' - 3535' powing, gas lift, pumping- pump PROD'N FOR TEST PERIOD	SIZE 2-3/8" 4.7# ACITERVAL (MD) PRODUCTION -size and type of pur	Under 3286'	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho eli for 2 days WELL STATUS (SI	ETC RIAL USED le from Producing or shut-in) GAS-OIL RATIO
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353 PRODU	SACKS CEMEN none Imber) S5' UCTION METHOD (F) CHOKE SIZE 2" CALCULATED	32. DEPTH INT 3298' - 3535' 3298' - 3535' powing, gas liff, pumping- pump PROD'N FOR OIL-	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pur	Under 3286'	T, FRACTURE, AMO rreamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho eli for 2 days WELL STATUS (SI	ETC RIAL USED le from Producing or shut-in)
SIZE 1/2" 5.5# J-55 PERFORAT asin Fruitis spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353 PRODU HOURS TESTED 1 CASING PRESSURE	SACKS CEMEN none Imber) S5' UCTION METHOD (F) CHOKE SIZE 2"	32. DEPTH INT 3298' - 3535' 3298' - 3535' powing, gas lift, pumping- pump PROD'N FOR TEST PERIOD	SIZE 2-3/8" 4.7# ACITERVAL (MD) PRODUCTION size and type of pur BBL GAS-MCF	Under 3286'	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho eli for 2 days WELL STATUS (SI	ETC RIAL USED le from Producing or shut-in) GAS-OIL RATIO
SIZE 1/2" 5.5# J-55 PERFORA asin Fruiti spf 298' - 3362 otal 149' = 3. TE FIRST PROTECTION TO TEST 3/28/06 OW. TUBING	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353 PRODU	SACKS CEMEN none Imber) S5' CHOKE SIZE 2" CALCULATED 24-HOUR RATE	32. DEPTH INT 3298' - 3535' 3298' - 3535' powing, gas lift, pumping- pump PROD'N FOR TEST PERIOD	SIZE 2-3/8" 4.7# ACITERVAL (MD) PRODUCTION -size and type of pur	Under 3286'	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE 1 to 9-1/2" ho eli for 2 days WELL STATUS (SI	CKER SET (MD) ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE 11/2" 5.5# J-55 PERFORA asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO	3253' TION RECORI and Coal 2; 3406' - 34 298 holes	BOTTOM (MD) 3620' D (Interval, size and no. 470'; 3514' - 353 PRODI HOURS TESTED 1 CASING PRESSURE SI - 84#	SACKS CEMEN none Imber) S5' CHOKE SIZE 2" CALCULATED 24-HOUR RATE	32. DEPTH INT 3298' - 3535' 3298' - 3535' powing, gas lift, pumping- pump PROD'N FOR TEST PERIOD	SIZE 2-3/8" 4.7# ACITERVAL (MD) PRODUCTION size and type of pur BBL GAS-MCF	Under 3286'	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE O to 9-1/2" ho eli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE -1/2" 5.5# J-55 PERFORA asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO ATE OF TEST 3/28/06 .OW. TUBING	TION RECORI and Coal 2; 3406' - 34 298 holes	PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, ver To be sold	SACKS CEMEN none Imber) 5' CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.)	32. DEPTH INT 3298' - 3535' Sowing, gas lift, pumping- pump PROD'N FOR OIL- TEST PERIOD OIL-BBL	SIZE 2-3/8" 4.7# ACITERVAL (MD) PRODUCTION size and type of pur BBL GAS-MCF	Under 3286'	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE O to 9-1/2" ho eli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE 11/2" 5.5# J-55 PERFORAT asin Fruitis spf 298' - 3362 otal 149' = 33. ATE FIRST PRO ATE OF TEST 3/28/06 OW. TUBING 34. DISPOSITI	3253' TION RECORI and Coal 2; 3406' - 34 298 holes CODUCTION PRESS. ION OF GAS (PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, vei To be sold This a single	SACKS CEMEN none Imber) St CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.)	32. DEPTH INT 3298' - 3535' DEPTH INT 3298' - 3535' DEPTH INT 3298' - 3535' DEPTH INT 3208' - 3535' DEPTH INT 32	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pur BBL GAS-MCF	D, SHO	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE O to 9-1/2" ho eli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE -1/2" 5.5# J-55 PERFORAT asin Fruitis spf 298' - 3362 otal 149' = 33. ATE FIRST PRO ATE OF TEST 3/28/06 LOW. TUBING 34. DISPOSITI 35. LIST OF AT	3253' TION RECORI and Coal 2; 3406' - 34 298 holes CODUCTION PRESS. ION OF GAS (PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, vei To be sold This a single	SACKS CEMEN none Imber) St CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.)	32. DEPTH INT 3298' - 3535' Sowing, gas lift, pumping- pump PROD'N FOR OIL- TEST PERIOD OIL-BBL	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pur BBL GAS-MCF	D, SHO	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI OUNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE O to 9-1/2" ho eli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE 11/2" 5.5# J-55 PERFORA asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRO ATE OF TEST 3/28/06 OW. TUBING 34. DISPOSITI 35. LIST OF A	3253' TION RECORI and Coal 2; 3406' - 34 298 holes CODUCTION PRESS. ION OF GAS (PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, vei To be sold This a single	SACKS CEMEN none Imber) St CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.)	32. DEPTH INT 3298' - 3535'	SIZE 2-3/8" 4.7# ACI TERVAL (MD) PRODUCTION -size and type of pur -size and type of pur -BBL GAS-MCF 600 mcfd	D, SHO	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	CEMEI UNT ANI 4" hole ged we	P/ NT SQUEEZE, D KIND OF MATE O to 9-1/2" ho eli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.) ED BY APR 1 4 2006
SIZE .1/2" 5.5# J-55 PERFORA' asin Fruiti spf 298' - 3362 otal 149' = 33. ATE FIRST PRI ATE OF TEST 3/28/06 LOW. TUBING 34. DISPOSITI 35. LIST OF A' 36. I hereby ce	3253' TION RECORI and Coal 2; 3406' - 34 298 holes CODUCTION PRESS. ION OF GAS (PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, ver To be sold This a single pregoing and attached	SACKS CEMEN none Jumber) St JCTION METHOD (F) CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.) producing FC winformation is completed.	32. DEPTH INT 3298' - 3535' DEPTH INT 3298'	SIZE 2-3/8" 4.7# ACI PRODUCTION Size and type of pur BBL GAS-MCF 600 mcfd ined from all available ry Specialist	D, SHO	T, FRACTURE, AMO reamed 6-1/ - 3620'; Sur	(MD) , CEMEI DUNT ANI 4" hole ged we WATE	P/ NT SQUEEZE, D KIND OF MATE D to 9-1/2" ho dif for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.)
SIZE -1/2" 5.5# J-55 PERFORAT lasin Fruiti spf 298' - 3362 fotal 149' = 33. ATE FIRST PRO ATE OF TEST 3/28/06 LOW. TUBING 34. DISPOSITI 35. LIST OF AT 36. I hereby ce	3253' TION RECORI and Coal 2; 3406' - 34 298 holes CODUCTION PRESS. TTACHMENTS ertify that the for	PRODU 1 CASING PRESSURE SI - 84# Sold, used for fuel, ver To be sold This a single pregoing and attached *(5)	SACKS CEMEN none Jumber) Solution METHOD (F) CHOKE SIZE 2" CALCULATED 24-HOUR RATE Inted, etc.) producing FC winformation is completed.	32. DEPTH INT 3298' - 3535'	SIZE 2-3/8" 4.7# ACI PRODUCTION Size and type of pur BBL GAS-MCF 600 mcfd ined from all available ry Specialist for Additiona	D, SHO Under 3286' GASI	T, FRACTURE, AMO rreamed 6-1/ 3620'; Sur	(MD) , CEMEI DUNT ANI 4" hole ged we WATE	P/ NT SQUEEZE, D KIND OF MATE 2 to 9-1/2" ho sli for 2 days WELL STATUS (SI R-BBL	ETC. RIAL USED Ile from Producing or shut-in) GAS-OIL RATIO OIL GRAVITY-API (CORR.) ED BY APR 1 4 2006

2012' 2075' 3146' 3545'			
Ojo Alamo Kirtland Fruitland Pic.Cliffs	·		
White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr ss. Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss. Bn-Gry, fine grn, tight ss.			and the second s
Ojo Alamo 2012' 2075' Kirtland 2075' 3146' Fruitland 3146' 3545' Pictured Cliffs 3545'			