junsdiction -

FORM APPROVED OMB NO 1004-0137

				UN	11503	TATES				(Other instr	ructions on	Expire	s: February:	28, 1995
			DEPAR	RTMEN	T OF T	HE INT	ERIOR			reverse sid	e)	5 LEASE DESIGNA	TION AND SERIA	AL NO.
			BUREA	AU OF	LAND N	MANAG	<b>EMENT</b>	-				NM-15654	•	
WELL	COMP	LETION	OR R	ECOM	PLETIC	N REP	ORT AN	ND LOG	<b>)</b> *			6 IF INDIAN, ALLO	TEE OR TRIBE	NAME
TYPE OF WELL			OIL WELL		GAS WELL	х	200 <b>7</b> º#1	IG 22	of the	10.58	3	7 UNIT AGREEMEN	IT NAME	<del></del>
TYPE OF COMPLE			DEED		DI LIC		DIEF					5 F1011 60 15105		
Well X	OVER		EN		PLUG BACK		CENTR	REC FARE	EIVED	) <del>P. KJ. N. M</del>		8 FARM OR LEASE		
ame of Operator							910	I William	3 1 1 <b>4 W</b> . 1 V	9 14 1A (V)		Rodeo Ro	sie #90S	
ugan Produc		orp.										9 API Well No		
idress and Telephone N					(505)	005 4	004					30-045-34		
O. Box 420						325 - 1	821					10 FIELD AND POO		
ocation of WELL (F urface 1150' F			accordance wi		equirements )	•						Basin Frui		
												OR AREA Unit P		
p prod. interval reporte	d below	same											24N D4	0144
atal daudh	same						14 PERMIT NO			DATE ISSUED		Sec. 22, T		13 STATE
otal depth	Same					14 FERMIT NO		140	DATE ISSUED		.0	San Juan		NM
DATE SPUDDED		16 DATE T	D REACHED		17. DATE CO	MPL	(Ready to pro	nd)	18 ELEVATI	ONS (DF, RKI	B, RT, GR, ET		19 ELEV CAS	
5/21/200	7		/24/200	7		8/16/		1			728' GL			
TOTAL DEPTH, MD &			21. PLUG BA		& TVD	& TVD 22 IF MULTIPLE		E COMPL.,		23 INTERVALS		OLS	CABLE TOOLS	
4.4	001			14051		HOW MA	NY°		DRILLEC	BY	l TD		1	
PRODUCING INTERVA	90'	S COMPLETIC	N. TOP BO	1435'	= (MD AND T	VD)*					TD	25, WAS DIRECTIO	NAL SURVEY M	ADE
270'-1289' (F				·	`								no	
TYPE ELECTRIC AND					····			<del></del>			27. WAS WE	LL CORED	110	<del></del>
R-CNL-CCL												no		
						CASING RI	ECORD	(Report all	strings set	in well)				
SING SIZE/GRADE		WEIGHT, LB.	/FT	DEPTH S	SET (MD)	HOLE S	SIZE	TOP OF	CEMENT, CEI	MENTING RE	CORD		AMOUNT PUL	LED
		- 4			201	1		" 95 sx Type 5 cement w/2% CaCl2 w/1/-						
3-5/8" J-55		24#		12	28'	12-	1/4"	95 sx Typ	e 5 cemer	nt w/2% Ca	aCI2 w/1/4#	# celloflake/sx	112 cu ft tota	al slurry
		24# 15.5#			79'		1/4" '"					celloflake/sx PhenoSeal & 1		
								85 sx Typ	e 5 cemer	nt w/2% Lo	dense, 2#	***************************************	/4# celloflake	
								85 sx Typ Tail w/50	e 5 cemer	nt w/2% Lo	dense, 2#	PhenoSeal & 1	/4# celloflake	
			LINER RE	14				85 sx Typ Tail w/50	e 5 cemer sx Type 5	ot w/2% Lo	dense, 2#	PhenoSeal & 1 Seal & 1/4# cell	/4# celloflake	
	то			14	79'		711	85 sx Typ Tail w/50	e 5 cemer sx Type 5 total slurry	et w/2% Lo	odense, 2# /2# Phenos TUBING R	PhenoSeal & 1 Seal & 1/4# cell	/4# celloflake oflake/sx	
5-1/2" J-55	то	15.5#		14	79'	7	711	85 sx Typ Tail w/50 241 cu ft t	e 5 cemer sx Type 5 total slurry	ot w/2% Lo	odense, 2# /2# PhenoS TUBING R	PhenoSeal & 1 Seal & 1/4# cell RECORD	/4# celloflake oflake/sx PACKER	e/sx.
5-1/2" J-55	то	15.5#		14	79'	7	711	85 sx Typ Tail w/50 241 cu ft t	e 5 cemer sx Type 5 total slurry	et w/2% Lo	odense, 2# /2# PhenoS TUBING R	PhenoSeal & 1 Seal & 1/4# cell RECORD TH SET (MD)	/4# celloflake oflake/sx PACKER	e/sx.
5-1/2" J-55 size		15.5#	вотто	14	79'	7	SCREE 32	85 sx Typ Tail w/50 241 cu ft t	e 5 cemer sx Type 5 cotal slurry 30 2-3	ot w/2% Locement w	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'	/4# celloflake oflake/sx  PACKEF	e/sx.
5-1/2" J-55 SIZE PERFORATION RECO	DRD (Interv	15.5#	BOTTO	14	79'	7	SCREE 32	85 sx Typ Tail w/50 241 cu ft t N (MD)	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355' GUEEZE, ETC ID KIND OF MATERI	/4# celloflake oflake/sx  PACKEF N  AL USED	e/sx.
5-1/2" J-55 SIZE PERFORATION RECO	DRD (Interv	15.5#	BOTTO	14	79'	7	SCREE 32	85 sx Typ Tail w/50 241 cu ft t	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'	/4# celloflake oflake/sx  PACKEF N  AL USED	e/sx.
5-1/2" J-55  SIZE  PERFORATION RECO	DRD (Interv	15.5#	BOTTO	14	79'	7	SCREE 32	85 sx Typ Tail w/50 241 cu ft t N (MD)	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  RCUD	PACKER  N  AL USED  Gals AQUASA  THUG 24	e/sx.
5-1/2" J-55 SIZE PERFORATION RECO	DRD (Interv	15.5#	BOTTO	14	79'	7	SCREE 32	85 sx Typ Tail w/50 241 cu ft t N (MD)	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  RCUD	PACKER  N  AL USED  gals AguaSa	e/sx.
5-1/2" J-55  SIZE  PERFORATION RECO	ord (Interv	15.5#  P (MD)  val, size and ni total 76	BOTTO	14 CORD M (MD)	79'	CEMENT*	SCREE  32 DEI 12	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  RCVI	PACKER N AL USED Gals AguaSa FAUG ZA CONS. D DIST. 3	e/sx.
SIZE  PERFORATION RECO 270'-1289' W	ord (Interv	15.5#  P (MD)  val, size and ni  total 76	BOTTO	14 CORD M (MD)	79'	7	SCREE  32 DEI 12	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  RCVI	PACKER  N  AL USED  Gals AguaSa  HUG Z4  CONS. D  DIST. 3	SISX.  R SBT (MO)  I/A  Ife gel  III
SIZE  PERFORATION RECO 270'-1289' W	vPD (interv	15.5#  P(MD)  val, size and ni  total 76  PRODUCTIC  Pumpi	BOTTO	CORD M (MD)	SACKS	CEMENT*	SCREE  32 DEI 12 PRODUC	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT L (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  QUEEZE, ETC WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	SPSX.  R SBT (MO)  I/A  Ife gel  III
SIZE  PERFORATION RECO 270'-1289' W	ord (Interv	15.5#  P(MD)  val, size and ni  total 76  PRODUCTIC  Pumpi	BOTTO	CORD M (MD)	79'	CEMENT*	SCREE  32 DEI 12	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT IL (MD)	ot w/2% Locement w.	TUBING R DEPT	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  QUEEZE, ETC WELL STATU	PACKER  N  AL USED  Gals AguaSa  HUG Z4  CONS. D  DIST. 3	SISX.  R SBT (MO)  I/A  Ife gel  III
SIZE  PERFORATION RECO 270'-1289' W  TE FIRST PRODUCTION N/A	vPD (interv	15.5#  P(MD)  val, size and ni total 76  PRODUCTIC Pumpi TED	BOTTO	CORD M (MD)	SACKS SACKS	CEMENT*	SCREE  32 DEI 12 PRODUC	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT L (MD)	nt w/2% Locement w.	TUBING R DEPT  C. CEMENT SI AMOUNT AN  20/40 Brad	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  QUEEZE, ETC WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	SISX.  R SBT (MO)  I/A  Ife gel  III
SIZE  PERFORATION RECO 270'-1289' W  TE FIRST PRODUCTIO N/A TE OF TEST	N HOURS TES	15.5#  P(MD)  val, size and ni total 76  PRODUCTIC Pumpi TED	b holes)  N METHOD  NG  CHOKE SIZE  CALCULATER  24 - HOUR RA	CORD M (MD)	SACKS SACKS PRODN FOR	CEMENT*	SCREE  32 DE  12 PRODUC  of pump)  OIL - BBL	85 sx Typ Tail w/50 241 cu ft t N (MD) PTH INTERVA	e 5 cemer sx Type 5 otal slurry 30 2-3 ACID, SHOT L (MD) 39'	nt w/2% Locement w.	TUBING R DEPT  C. CEMENT SI AMOUNT AN 20/40 Brad	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355'  QUEEZE, ETC D KIND OF MATERI Y SAND, 41,250  WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	e/sx.
PERFORATION RECO 270'-1289' W  TE FIRST PRODUCTIO N/A TE OF TEST OW TUBING PRESS	N HOURS TES	15.5#  PRODUCTIC PUMPI TED  ESSURE	inded, etc.)	CORD M (MD)  (Flowing, gas	SACKS SACKS PROD'N FOR TEST PERIO	CEMENT*	SCREE  32 DE  12 PRODUCTOF pump) OIL - BBL	85 sx Typ Tail w/50 241 cu ft t (MD)  PTH INTERVA 270'-128	e 5 cemers x Type 5 cotal slurry 30 2-3 ACID, SHOT L (MD) 39'	nt w/2% Locement w.	TUBING R DEPT  C. CEMENT SI AMOUNT AN  20/40 Brad	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355'  QUEEZE, ETC D KIND OF MATERI Y SAND, 41,250  WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	e/sx.
SIZE  PERFORATION RECO 270'-1289' W.  TE FIRST PRODUCTIO N/A TE OF TEST	N HOURS TES (Sold, us	15.5#  PRODUCTIC PUMPI TED  ESSURE	inded, etc.)	CORD M (MD)  (Flowing, gas	SACKS SACKS PROD'N FOR TEST PERIO	CEMENT*	SCREE  32 DE  12 PRODUCTOF pump) OIL - BBL	85 sx Typ Tail w/50 241 cu ft t (MD)  PTH INTERVA 270'-128	e 5 cemers x Type 5 cotal slurry 30 2-3 ACID, SHOT L (MD) 39'	nt w/2% Locement w.	TUBING R DEPT  C. CEMENT SI AMOUNT AN 20/40 Brad	PhenoSeal & 1 Seal & 1/4# cell RECORD H SET (MD) 1355'  QUEEZE, ETC D KIND OF MATERI Y SAND, 41,250  WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	SISX.  R SBT (MD)  I/A  Ife gel
SIZE  PERFORATION RECC 270'-1289' W  TE FIRST PRODUCTION N/A TE OF TEST  OW TUBING PRESS  DISPOSITION OF GAS (ented - to be LIST OF ATTACHMEN	N  HOURS TES  (Sold, use Sold -	15.5#  PRODUCTIC PUMPI TED  SSURE  attagled into; vel, vel	bon METHOD  CHOKE SIZE  CALCULATER  24 - HOUR RA  Inted, etc.)  Ty notice	CORD M (MD)  (Flowing, gas	SACKS SACKS PROD'N FOR TEST PERIO OIL - BBL	CEMENT*	SCREE  32 DE  12 PRODUC  OIL - BBL  GAS - MCF	85 sx Typ Tail w/50 241 cu ft t (MD)  PTH INTERVA 270'-128	e 5 cemers sx Type 5 cotal slurry 30 2-3 ACID, SHOTL (MD) 39'	nt w/2% Locement w.	TUBING R DEPT  C. CEMENT SI AMOUNT AN 20/40 Brad	PhenoSeal & 1 Seal & 1/4# cell EECORD H SET (MD) 1355'  QUEEZE, ETC ID KIND OF MATERI Y SAND, 41,250  WELL STATU	PACKER N AL USED Gals AguaSa PAUG ZA CONS D DIST 3 S (Producing or a) Shut in	e/sx.



AUG 2 3 2007

FARISINGTON FIELD OFFICE

FORMATION	TOP	ed, time tool open, flowing and shu	DESCRIPTION, CONTENTS, ETC		О ТОР		
		DOTTO:	DESCRIPTION, CONTENTS, ETC	NAME	MEAS DEPTH	TRUE VERT DEPTH	
				Ojo Alamo Kirtland Fruitland Pictured Cliffs	510' 608' 974' 1293'		
				TOTAL DEPTH	1490'		
·						10	
					0		
· ·						,	
: .	,						