STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA PE	
FILE	
U.S.G.B.	
LAND OFFICE	
	ı

QRIGINAL SIGNED BY JERRY SEXTON

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

Form C-103 -

	• • • • • •		•	O. BOX					Revisa	ed 10-1-78
SANTA PE			SANTA FE.	NEW	MEXICO 8	7501	-			
FILE		l					13	sa. Indicate Ty: State X	pe bi Lease	
U.S.O.B.		1					1	5. State Off & C		F ••
OPERATOR		1					- 1	B-161	and Tense v	10.
								$m_{\rm pl}$	mm	m
	SUNDR	Y NOTICES	AND REPOR	TS ON V	VELLS	MT RESERVOIR.	1			
(DD MOT USE THIS	D FORM FOR PRO	ION FOR PERMIT	- FORM C-101	FOR BUCH	PROPOSALS.)			7, Unit Agreem	ent Name N	Jorth
	•4•							Vacuum Ab		
	WELL .	OTHER-						8. Form or Lea		0=
Name of Operator	TV 0	NM Too								
Mobil Produc	ing IX &	NM THC.						9. Well No.		
. Address of Operator 9 Greenway F)] Sur	i+a 2700	Houston, T	x 7704	6			17		
	laza, su	116 2700,	11003 COTT, 1					10. Field and	Pool, or Wil	qeai
. Location of Well		1050		West		660		North Vac	cuum Abo	o
MIT LETTERC		1650	TT PROM THE	1,000	FINE VHD		EET PROM	THITT	THIT	THIN
57 . n.1.		1.8		17-2		35-E	HMPM.			
North	LIME, SEC 71	18	TOWNSHIP_		RAMBE		HMPM.			
mmm	mm	i enno	. Elevation (Show	whether	DF, RT, GR, et	e.)		12. County		
		111111111111111111111111111111111111111	• • • • • • • • • • • • • • • • • • • •					Lea		
<i>(111111111111111111111111111111111111</i>	7777777	777777	e Box To Ind	inara N	acuse of No	tice Repor	t or Oth	er Data		
••				ICALE IN	ature of No	suasi	EOUENT	REPORT C	F:	
NC	OTICE OF I	NIENTION	10:		•				•	
			PLUE AND ABAN	nl		18	X	AL	TERING CASS	 [
PERFORM REMEDIAL WOR	•		PEG6 240 252	ا ت			Ħ	PL	US AND ABAN	
	4 1				COMMENCE DX	ILLING OPHS.	ł 1			
AEMADOSTOITA VATABAN	H					ILLING BPHS. AND CEMENT JOS	H			_
PULL OR ALTER CASING			CHANGE PLANS			ILLING BPHS.	H			
PULL OR ALTER CASING			CHANGE PLANS		CABING TEST		<u>H</u>			
9 7489	<u> </u>				CASING TEST A	ND CEMENT AL				
STREE	or Completed C	Operations (Cle			CASING TEST A	ND CEMENT AL		estimated date	of starting	any propose
97HEQ	or Completed C	Operations (Cle			CASING TEST A	ND CEMENT AL		estimated date	of starting	any propose
7, Describe Proposed (103.		arly state all per	tinent deta	CASING TEST A	ND CEMENT AL		estimated date	of starting	any proposi
7. Describe Proposed work) SEE RULE 1	IRV WS,	POH w/Rod	s, Pmp, tb	g, sn.	ethen	ertinent dates,	including		of starting	any proposi
7. Describe Proposed work) SEE RULE 1	IRV WS,	POH w/Rod	s, Pmp, tb	g, sn.	ethen	ertinent dates,	including		of starting	any proposi
6-17-87 M 6-18-87 F 6-19-87 S	MIRV WS, 1 Rlh w/Pkr SWF 8693-	POH w/Rod to 8415 8740 w/40	s, Pmp, tb & set.	g, sn.	ether	ertinent dates, gel & 21	including	0/40		any proposi
6-17-87 M 6-18-87 F 6-19-87 S	MIRV WS, I Rlh w/Pkr SWF 8693- ad & 2000	POH w/Rod to 8415 8740 w/40 0# interp	s, Pmp, tb & set. 0000 gal Mi	g, sn. ni-Max	erils, and give p	ertinens dates, gel & 21	including	0/40		any proposi
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F	MIRV WS, Rih w/Pkr SWF 8693- sd & 2000 Rel pkr P	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w	s, Pmp, tb & set. 1000 gal Mi	g, sn. ni-Max 8593,	easing test a ethics, and give p	gel & 21	including 000# 2 279 2-	0/40 -7/8" tbg.		
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F	MIRV WS, Rh w/Pkr SWF 8693- sd & 2000 Rel pkr P	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24	s, Pmp, tb & set. 0000 gal Mi erop. 7/2-3/8 SN-	g, sn. ni-Max 8593, to WS,	ernen	gel & 21	including .000# 2 279 2- return	0/40 -7/8" tbg.	, oductio	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M	MIRV WS, Rih w/Pkr SWF 8693- sd & 2000 Rel pkr P RIH w/2x1 MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char	s, Pmp, tb & set. 0000 gal Mi orop. 7/2-3/8 SN- pump, RDM	g, sn. ni-Max 8593, 10 WS, pump	easing test A other iiis, and give p III 40# 2-7/8 SN- turn to p (2 x 1-1/4	gel & 21 erod.	000# 2 279 2- return	0/40 -7/8" tbg.	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M	MIRV WS, I Rlh w/Pkr SWF 8693- sd & 2000 Rel pkr Po RIH w/2x1 MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul 1	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-4 pump, RDM age rods & chan	g, sn. ni-Max 8593, O WS, pump (2-7/8 SN- turn to p (2 x 1-1/4)	gel & 21 8592, on orod. x 24) & 1/4 x 24) RIH w/ba	000# 2 279 2- return	0/40 -7/8" tbg.	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M	MIRV WS, I Rlh w/Pkr SWF 8693- sd & 2000 Rel pkr Po RIH w/2x1 MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul 1	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-4 pump, RDM age rods & chan	g, sn. ni-Max 8593, O WS, pump (2-7/8 SN- turn to p (2 x 1-1/4)	gel & 21 8592, on orod. x 24) & 1/4 x 24) RIH w/ba	000# 2 279 2- return	0/40 -7/8" tbg.	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M	MIRV WS, Rih w/Pkr SWF 8693- sd & 2000 Rel pkr Po RIH w/2x1 MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH	s, Pmp, tb & set. 1000 gal Mi orop. 1/2-3/8 SN-1 pump, RDM age rods & chan w/rods, pump. RIH w/27	g, sn. ni-Max 8593, 0 WS, pump (lige pum imp & p	2-7/8 SN- turn to p (2 x 1-1/4) p (2 x 1- okr & tbg. 2-7/8" tb	gel & 21 8592, on orod. x 24) & 1/4 x 24; RIH w/baing & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 1/2-3/8 SN-1 pump, RDM age rods & chan w/rods, pump. RIH w/27	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, I Alh w/Pkr SWF 8693- sd & 2000 Rel pkr Por RIH w/2x1 MIRU Pool MIRU Pool MIRU Pool MIRU Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor	s, Pmp, tb & set. 1000 gal Mi orop. 17/2-3/8 SN-19 pump, RDM age rods & chan w/rods, pure RIH w/27, Rd & Rel	g, sn. ni-Max 8593, to WS, pump (age pum tmp & p '9 jts Pool V	2-7/8 SN-turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 2-7/8" th (3 x Return	gel & 21 8592, on erod. x 24) & 1/4 x 24; RIH w/bai og & pkr.	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.
6-17-87 M 6-18-87 F 6-19-87 S 6-22-87 F 6-23-87 F 6-30-87 M 7-05-87 M 7-23-87 M 7-24-87 M	MIRV WS, Rih w/Pkr 8693- Sid & 2000- Rel pkr Paris Pool MIRU Pool	POH w/Rod to 8415 8740 w/40 0# interp OH, RIH w -1/4 x 24 WS, char WS pul r WS, POH & bailor s & Pump et: 86 bb	s, Pmp, tb & set. 1000 gal Mi	g, sn. ni-Max 8593, to WS, pump (timent deta 8593, to WS, to WS	III 40# 2-7/8 SN- turn to p (2 x 1-1/4) (2 x 1-1/4) (2 x 1-1/8) (2 x 1-1/8) (3 x 1-1/8) (4 x 1-1/4) (5 x 1-1/4) (6 x 1-1/4) (7 x 1-1/4) (8 x 1-1/4) (9 x 1-1/4) (9 x 1-1/4) (10 x 1-1/4)	gel & 21 8592, on orod. x 24) & 1/4 x 24; RIH w/baig & pkr. hed well	oncluding 000# 2 279 2- return & ret ilor or	0/40 7/8" tbg. ned to pro turn to pi n 279 jts	oduction	n.

AUG 1 3 1987

MICH ON BORKER

1、特別時代の1975年1月3日 - 1 1945年1月3 1 745年3月38日 - 1 日 - 1