	IES RECEIVED												
	STRIBUTION												
SANTA FF FILE				NEW MEXI	cō o		DNSEP	VATION	СОМИТ	SSION		FORM	C_103
U.S.G.S.			1	NEW MEAI			213 J E K	TATION (	COMMI	JUN		(Rev 3-	• • • •
LAND OFFICE TRANSPORTER	OIL GAS			MISCEL		EOU	S REP	ORTS O	N WEL	.LS			
PRORATION OF		_	(Subn	nit to approp	oriate D	Distric	t Office	as per Con		- ·	,		
Name of Com	•	ntal Of	1 Company			Addres		27, Hobbe		Mexic		5 23	
Lease				Well No. 2	Unit I		Section	Township			Range	0/F	<u></u>
	State A-			2		A	36		185	l.		36E	
Date Work Pe	tormed <b>4-21-63</b>	Po		rin Abo				County L	a	_			
		· · · ·	THIS I	S A REPORT	OF: (	'Check	approprie	ate block)					
🗌 Beginni	ng Drilling Op	erations	C C	asing Test an	nd Ceme	ent Job		Other (E	Explain):				
🔲 Pluggin	8 <sub>.</sub>		R	emedial Work									
Detailed acco	unt of work do	one, natur	e and quantity	of materials	used, a	and res	ults obta	uined.					
	*										-		
	Drilled	to 3,]	50 and re	an 99 joir	n <b>ts</b> , j	3136'	, of (	7 5/8° OI	) 24	<b>H-4</b> 0 (	easin	<b>8</b> •	170
	Casing	set at	3150' and	cemente	d w/1	.50 se	eks I	ncor cem	mt. =	Cumil			
	-								~			-	
	-triad.	Plug d	lown at 8:	30 p.m. 6	on 4-	21-63	3. WO	C 36 hour	rs. T	ested	casi	ng	
				- Bad	had a	. Ie							
	MICE 13	UU# 101	r 15 minut	42. TAS		• <b>H</b> •							
W:				Position				Company					
Witnessed by	Roy Car	1110		Position Dr111	ing P	orea		Company	Gontin	ental	011	Company	y
Witnessed by	Roy Car	1110	FILL IN BE	Drill LOW FOR F	REMED	DIAL W	ORK R			ental	011	Company	7
	Roy Car		FILL IN BE	Dr11	REMED	DIAL W	ORK R	EPORTS O	NLY				
Witnessed by D F Elev.	Roy Car	<b>111</b> • T D	FILL IN BE	Drill LOW FOR F	REMED	DIAL W	ORK R		NLY			<b>Company</b>	
		T D	FILL IN BE	Dr11	REMED	DIAL W	ORK R	<b>EPORTS</b> Of Producing	NLY Interval		Com		
D F Elev. Tubing Diamo	:ter	T D		Dr11	REMED	DIAL W	ORK R	<b>EPORTS</b> Of Producing	NLY Interval	· · · · · · · · · · · · · · · · · · ·	Com		
D F Elev.	:ter	T D		Dr11	REMED	DIAL W	ORK R	<b>EPORTS</b> Of Producing	NLY Interval	· · · · · · · · · · · · · · · · · · ·	Com		
D F Elev. Tubing Diamo	eter terval(s)	T D		Dr11	REMED INAL # D	OIAL W WELL I Oil Stri	ORK R	EPORTS O	NLY Interval	· · · · · · · · · · · · · · · · · · ·	Com		
D F Elev. Tubing Diamo Perforated In	eter terval(s)	T D		Dr11	REMED INAL # D	DIAL W WELL I Oil Stri Produci	ng Diame	EPORTS O	NLY Interval	· · · · · · · · · · · · · · · · · · ·	Com		
D F Elev. Tubing Diamo Perforated In Open Hole In	erval(s)	T D	abing Depth	Dr11	REMED INAL # D	DIAL W WELL I Oil Stri Produci	ng Diame	EPORTS Of Producing eter ation(s)	NLY Interval	il String	Comp		
D F Elev. Tubing Diamo Perforated In	eter terval(s)	T D		Dr111 ELOW FOR F ORIG PBTI PBTI	REMED INAL # D	DIAL W WELL I Oil Stri Produci WORI tion	ng Diame	EPORTS O	NLY Interval	· · · · · · · · · · · · · · · · · · ·	Comp	bletion Dat	te Potential
D F Elev. Tubing Diamo Perforated In Open Hole In	eter erval(s) erval Date of	T D	oil Productio	Dr111 ELOW FOR F ORIG PBTI PBTI	REMED INAL # D () TS OF Product	DIAL W WELL I Oil Stri Produci WORI tion	ng Diame	EPORTS Of Producing eter ation(s) Production	NLY Interval	il String GOR	Comp	Gas Well F	te Potential
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before	eter erval(s) erval Date of	T D	oil Productio	Dr111 ELOW FOR F ORIG PBTI PBTI	REMED INAL # D () TS OF Product	DIAL W WELL I Oil Stri Produci WORI tion	ng Diame	EPORTS Of Producing eter ation(s) Production	NLY Interval	il String GOR	Comp	Gas Well F	te Potential
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	eter erval(s) erval Date of	T D	oil Productio	Dr111 ELOW FOR F ORIG PBTI PBTI	REMED INAL # D () TS OF Product	Oil Stri Oil Stri Produci	ng Diame ng Forma COVER Water H E	EPORTS 0 Producing eter ation(s) Production 3 P D	Interval Oi Cubic	il String GOR feet/Bb	Comp Depth	Gas Well F MCFP	te Potential D
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	erval(s) erval Date of Test	T D	oil Productio	Dr114 ELOW FOR F ORIG PBT1 PBT1 PBT1 ORIG Sas I M	REMED INAL # D () TS OF Product	Oil Stri Oil Stri Produci	ng Diame ng Forma COVER Water H E	EPORTS Of Producing eter ation(s) Production 3 P D	Interval Oi Cubic	il String GOR feet/Bb	Comp Depth	Gas Well F MCFP	te Potential D
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After	erval(s) erval Date of Test	T D	oil Productio BPD	Dr114 ELOW FOR F ORIG PBT1 PBT1 PBT1 ORIG Sas I M	REMED INAL # D () TS OF Product	Oil Stri Oil Stri Produci	ng Diame ng Forma COVER Water H E	EPORTS 0 Producing eter ation(s) Production 3 P D	Interval Oi Cubic	il String GOR feet/Bb	Comp Depth	Gas Well F MCFP	te Potential D
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	erval(s) erval Date of Test	T D	oil Productio BPD	Dr114 ELOW FOR F ORIG PBT1 PBT1 PBT1 ORIG Sas I M	REMED INAL # D () TS OF Product	Oil Stri Oil Stri Produci WORI tion ) I here to the Name Positi	ng Diame ng Diame Ng Forma COVER Water I E best of	EPORTS OF Producing eter ation(s) Production 3 P D fy that the in my knowled	NLY Interval Oi Cubic Informatio ge.	il String GOR feet/Bb n given	Comp Depth	Gas Well F MC F P	te Potential D
D F Elev. Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	erval(s) erval Date of Test	T D	oil Productio BPD	Dr114 ELOW FOR F ORIG PBT1 PBT1 PBT1 ORIG Sas I M	REMED INAL # D () TS OF Product	Oil Stri Oil Stri Produci WORI tion ) I here to the Name Positi	ng Diame ng Diame ng Forma COVER Water H E best of saista	EPORTS 0 Producing eter ation(s) Production 3 P D	NLY Interval Oi Cubic Informatio ge.	il String GOR feet/Bb n given	Comp Depth	Gas Well F MC F P	te Potential D