NUMBER OF CO	DISTRIBUTION	2								
FILE U.S.G.S. LAND OFFICE		-	NE	EW MEXICO	OIL C	ONSER	VATION	COMMISSI	ON	FORM C-103 (Rev 3-55)
TRANSPORTER PROBATION O	GAS			MISCELL	ANEOU	S REP	ORTS O	N WELLS	1	
OPERATOR			(Submit	to appropria	te Distri	t Office	as per Con	nmission Ru		
Name of Con	аралу Мах І	Pray			Addre 19		rst Nat	:1. Bldg		lahoma City Oklahoma
Lease Sta	ite "A"		W	Vell No. U	nit Letter N	Section 30	1 Township	5 South	Rang	<sup>e</sup> 29 <b>East</b>
Date Work P	eríormed 25-62	Pool	Round	Tank - S	san An		County	Chaves		
**-4		l		A REPORT OF			ate block)	CILAVED		
Beginn	ng Drilling Op	perations		ing Test and (				Explain):		
🔲 Pluggir	ıg		🛅 Rem	nedial Work						
Detailed acc	ount of work d	lone, nature and	quantity o	f materials us	ed, and re:	sults obta	ained.			<u> </u>
	th	0 sacks i rough sta		:001. P	-		07 <b>р.м</b> .	. <b>11–25</b> R E	EC E	IVED 4 1962 . C. □FFICE
Witnessed by	1.1.	Miztel.	-	Position Age	ent		Company Yate	s Drill	ing	Company
		FIL	L IN BEL	OW FOR REA	MEDIAL		EPORTS O	NLY		
D F Elev.		T D		PBTD			Producing	Interval	C	ompletion Date
Tubing Diam	3740'		3065 ' Tubing Depth		011 Str	ing Diame	eter IOil S		tring Depth	
Tubing Diam		Tubing	Depth						ing bep	
Perforated In	terval(s)									
Open Hole In	terval				Produc	ing Form	ation(s)	· · · · · · · · · · · · · · · · · · ·		
				RESULTS	OF WOR	KOVER				
Test	Date of Test						Production 3 P D	GOF Cubic feet		Gas Well Potential MCFPD
Before Workover		·			<u></u>		- <del>,</del>			
After Workover										
	OIL CON	SERVATION CO	DMMISSION				fy that the in my knowled		ven abov	ve is true and complet
Approved by		; t.	-		Name	A	y)			<u> </u>
Title	11 - 11	Tinde	4		Posit		1211C7	<u> </u>	mt)	
Date	911. LES 82. DE		-1		Comp		eologi	- Aye	/ 11.	
	DE	് പ്രവല്				Ņ	lax Pray	v		

U.5.G 5				NEW MEX	(ICO 01L C	ONSER	VATION C	COMMISSIO	N	FORM C-103
LAND OFFIC	OIL						יט אשט	1 WFIIC		(Rev 3-55)
TRANSPORTER PROBATION OFFIC	GAS		(Sub		priate Distri				. 1106	ì
lame of Compa		Max I			Addre	ss	st Natl		Okl	ahoma City Oklahoma
.ease	ate "A			Well No.			Township	Bouth	Range	
Date Work Beri			Pool Bonn		- San An		County	Chave	1	
					T OF: (Check		ate block)			<u> </u>
X Beginning	g Drilling O	peration			and Cement Jo		$\Box  \text{Other } (E$	xplain):		
Plugging				Remedial Wor	k					
etailed accou			ture and quantit							
		-22-0 sted		ith 750	<b># fer 3</b> 0	Mibu	tes – ci	asing te REC DEC	(E)	i ok. ₩9C. IVED
Witnessed by	Ţ. ii	22,	LLLCL FILL IN B		REMEDIAL		Company Ya EPORTS Ol	tes Drii NLY	مر بن واحد بن	CFFICE Company
D F Elev.	, . 	7. ? T D	FILL IN B	Age	REMEDIAL		Ya	NLY	Entra	CFFICE
D F Elev. <b>37</b>	/40*		FILL IN B	Age BELOW FOR ORI	REMEDIAL Ginal Well	DATA	<b>Ya</b> EPORTS Of Producing	NLY ; Interval	Co	CFFICE Cempany
D F Elev. <b>37</b>	/40*		FILL IN B	Age BELOW FOR ORI	REMEDIAL Ginal Well		<b>Ya</b> EPORTS Of Producing	NLY	Co	CFFICE Cempany
Witnessed by D F Elev. 37 Tubing Diamet Perforated Inte	7 <b>40</b> *		FILL IN B	Age BELOW FOR ORI	REMEDIAL Ginal Well	DATA	<b>Ya</b> EPORTS Of Producing	NLY ; Interval	Co	CFFICE Cempany
) F Elev. <b>37</b> Tubing Diamet Perforated Inte	140 <sup>‡</sup> ter erval(s)		FILL IN B	Age BELOW FOR ORI	REMEDIAL GINAL WELL TD Oil St	DATA	Producing eter	NLY ; Interval	Co	CFFICE Cempany
) F Elev. <b>37</b> Tubing Diamet Perforated Inte	140 <sup>‡</sup> ter erval(s)		FILL IN B	Age BELOW FOR ORI PBT	REMEDIAL GINAL WELL TD Oil St	DATA ring Diam cing Form	Producing eter	NLY ; Interval	Co	CFFICE Cempany
D F Elev. <b>37</b> Tubing Diamet Perforated Inte	140 <sup>‡</sup> ter erval(s)	T D	FILL IN B	RESU	REMEDIAL IGINAL WELL TD Oil St Produ	DATA ring Diam cing Form RKOVER Water	Producing eter	NLY ; Interval	Co ng Dept	CFFICE Company ompletion Date
D F Elev. <b>37</b> Tubing Diamet Perforated Inte Open Hole Inte	140° ter erval(s) erval Date	T D	FILL IN B 3065' Tubing Depth Oil Product	RESU	REMEDIAL IGINAL WELL TD Oil St Produ	DATA ring Diam cing Form RKOVER Water	Producing eter ation(s)	NLY ; Interval Oil Strin GOR	Co ng Dept	Gas Well Potenti
D F Elev. <b>37</b> Fubing Diamet Perforated Inte Open Hole Inte Test Before	140° ter erval(s) erval Date	T D	FILL IN B 3065' Tubing Depth Oil Product	RESU	REMEDIAL GINAL WELL TD Oil St Produ LTS OF WOR s Production MCFPD	DATA ring Diam cing Form <b>KOVER</b> Water	Producing eter ation(s) Production B P D	NLY Interval Oil Striv GOR Cubic feet/	Co ng Dept	Gas Well Potentia MCFPD
D F Elev. <b>37</b> Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	AO <sup>*</sup> ter erval(s) erval Date Tes	of	FILL IN B 3065' Tubing Depth Oil Product	RESU	REMEDIAL GINAL WELL TD Oil St Produ LTS OF WOR s Production MCFPD	ring Diam cing Form <b>KOVER</b> Water	Producing eter ation(s) Production B P D	Solution give	Co ng Dept	Gas Well Potentia
D F Elev. <b>37</b> Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	AO <sup>*</sup> ter erval(s) erval Date Tes	of	FILL IN B 3065' Tubing Depth Oil Product BPD	RESU	REMEDIAL GINAL WELL TD Oil St Produ LTS OF WOR s Production MCFPD	ring Diam cing Form RKOVER Water preby certi he best of	Producing eter ation(s) Production B P D	Solution give	Co ng Dept	Gas Well Potentia MCFPD
D F Elev. <b>37</b> Fubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After Workover After Morkover	V40 <sup>2</sup> ter erval(s) erval Date Test OIL COI		FILL IN B 3065 <sup>1</sup> Tubing Depth Oil Product BPD ATION COMMISS	RESU	REMEDIAL IGINAL WELL TD Oil St Produ ILTS OF WOR s Production MCFPD	TING DIAMA ring Diama cing Form RKOVER Water water the best of e	Producing eter ation(s) Production BPD	Solution give	Co ng Dept	Gas Well Potenti MCFPD
D F Elev. <b>37</b> Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	AO <sup>*</sup> ter erval(s) erval Date Tes		FILL IN B 3065 <sup>1</sup> Tubing Depth Oil Product BPD Oil Product BPD	RESU	REMEDIAL GINAL WELL TD Oil St Produ LTS OF WOF s Production MCFPD I he to t Nam Posi	DATA ring Diam cing Form RKOVER Water Preby certi he best of e cition Geo pany	Producing eter ation(s) Production B P D	NLY Interval Oil Strin GOR Cubic feet/ nformation give ge.	Co ng Dept	Gas Well Potentia MCFPD