NUMBER OF C	COPIES RECEIVED	1								
SANTA FE										
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FILE			N!	EW MEXIC	CO 01L C	CONSER	VATION	COMMISSIO	N	FORM C-103
LAND OFFICE	01L									(Rev 3-55)
PROBATION C	GA5			WIJCEL	LANEUL	JS REP	ORTS	ON WELLS		
OPERATOR			(Submit	t to appropr	riate Distri	ct Office	as per Cu	mmission Rule	1106)	
Name of Co		<b></b>			Addre	ess .				
l	Sun O:	11 Company			B	ox 2792	. <u>Odes</u> s	a, Texas		
Lease	4 41		W	Vell No.	Unit Letter	Section	Township	7	Range	
Date Work P	A. Akons Performed	Pool		7	X	<u> </u>	<u> </u>	-S	36-	E
~~			Dil Cent	🖛 - Blir	abry		County <b>Les</b>			
			THIS IS /	AREPORT	OF: (Check		te block)	<del>و بالدور الحد</del> ة <del>مركر</del>		
🔲 Beginn	ning Drilling Op	perations		ing Test and			Cther (	Explain):		
	Plugging			nedial Work			final report			
Detailed acc	count of work d	one, nature an	id quantity of	f materials u	used, and re	sults obtai	ined.			
well. flowed ending	3 hrs. re 3 bbls.	oil, 12 b a 14/64" c	Load oil bbl. acid	and acid wtr., T wed 131.	seated a lwtr. b P 300#.	at 5784 √ell k10 CP 100	•44, ma: cked. {	. 15% MCA a ximum press 5 hrs. endi 4 hour pote . acid wate	ing 12	000#, swabbed noon 6-7-63
Witnessed by				Theolition						
Witnessed by	-			Position Engi		c	Company			
Witnessed by	у Р. Е. На		IN BELC	Engi	ne <b>er</b> Emedial y		5	Sun Oil Com	inenty	
	-	FIL	L IN BELC	Engi OW FOR RE		ORK RE	5	Sun Oil Com		
Witnessed by DF Elev.	-		L IN BELC	Engi OW FOR RE	EMEDIAL	ORK RE	5	NLY		pletion Date
	P. E. He	FIL		Engî OW FOR RE ORIGIN	EMEDIAL V	VORK RE	PORTS O	NLY [Interva]	Comp	Detion Date
D F Elev. Tubing Diam	P. E. He	FIL TD		Engî OW FOR RE ORIGIN	EMEDIAL V	ORK RE	PORTS O	NLY	Comp	oletion Date
DF Elev.	P. E. He	FIL TD		Engî OW FOR RE ORIGIN	EMEDIAL V	VORK RE	PORTS O	NLY [Interva]	Comp	oletion Date
D F Elev. Tubing Diam	P. E. He neter	FIL TD		Engî OW FOR RE ORIGIN	Oil Stri	VORK RE	PORTS Of Producing er	NLY [Interva]	Comp	oletion Date
D F Elev. Tubing Diam Perforated In	P. E. He neter	FIL TD		Engi OW FOR RE ORIGIN PBTD	Oil Stri	MORK RE DATA ng Diamet	PORTS Of Producing er	NLY [Interva]	Comp	pletion Date
D F Elev. Tubing Diam Perforated In	P. E. Ha	FIL TD Tubing Oil I	g Depth Production	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Produci S OF WCRI	MORK RE DATA Ing Diamet ing Format KOVER Water Pr	PORTS Of Producing er ion(s)	NLY [Interva] Oil String	Comp g Depth	Dietion Date
D F Elev. Tubing Diam Perforated In Open Hole In	P. E. Ha	FIL TD Tubing Oil I	g Depth	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Produci	MORK RE DATA Ing Diamet ing Format KOVER Water Pr	PORTS Of Producing er ion(s)	NLY ; Interva] Oil String	Comp g Depth	
D F Elev. Tubing Diam Perforated In Open Hole In Test Before	P. E. Ha	FIL TD Tubing Oil I	g Depth Production	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Produci S OF WCRI	MORK RE DATA Ing Diamet ing Format KOVER Water Pr	PORTS Of Producing er ion(s)	NLY [Interva] Oil String	Comp g Depth	Das Well Potential
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After	P. E. Ha	FIL T D Tubing Oil H	production BPD	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Produci S OF WORI oduction F P D	MORK RE DATA Ing Diamet ing Format KOVER Water Pr BF	Producing Producing er ion(s) oduction PD	Oil String GOR Cubic feet/B	Comp g Depth bl G	Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	P. E. Ha	FIL TD Tubing Oil I	production BPD	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produci S OF WORI oduction F P D	MORK RE DATA Ing Diamet ing Format KOVER Water Pr BF	Producing er ion(s)	Oil String GOR Cubic feet/B	Comp g Depth bl G	Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	P. E. Ha	FIL T D Tubing Oil H	production BPD	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produci S OF WORI oduction F P D	MORK RE DATA ing Diameter ing Format KOVER Water Pr BF beby certify e best of m	PORTS OF Producing er iion(s) oduction PD that the in my knowledg	Oil String GOR Cubic feet/B	Comp g Depth bl G above is	Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	P. E. Ha	FIL T D Tubing Oil H	production BPD	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produci S OF WORI oduction F P D	MORK RE DATA Ing Diamet ing Format KOVER Water Pr BF BF best of m	PORTS OF Producing er iion(s) oduction PD that the in my knowledg	Oil String Oil String GOR Cubic feet/Bl formation given ge.	Comp g Depth bl G above is	Gas Well Potential MCFPD
D F Elev. Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	P. E. Ha	FIL T D Tubing Oil H	production BPD	Engi OW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Stri Oil Stri Produci S OF WORI oduction F P D	NORK RE DATA Ing Diamet Ing Format KOVER Water Pr BF BF best of m C X OD Area S Iny	PORTS OF Producing er iion(s) oduction PD that the in my knowledg	Oil String Oil String GOR Cubic feet/Bl formation given ge.	Comp g Depth bl G above is	Das Well Potential