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			NEW MEXIC	:0 0IL CO	ONSEF	RVA.	TION	COMMISSI	ри		FORM C-103 (Rev 3-55)	
¹			MISCEL	LANEOU	S REI	POR	TS OI	N WELLS	088 (FET)	NE m		
		NAP	ubertit to appropri	iate Distric	t Offici	e as	per Com		le 1106)		20	
Name of Company SUN OIL CU DX DIVISION Sunray Mid-Continent Aler disa 1968							Address P. O. Box 128 Hobbs, New Mexico					
·	and *76*	·		Vell No. 2	Unit Le		2	Township 168		Range 321		
Date Work P 8-31-59								County Let				
		·		AREPORT				ate block)				
	ing Drilling Op	; Cas	Casing Test and Cement Job				Cother (Explain):					
Plugging				Remedial Work re and quantity of materials used, and results ob				Complete SWD Well				
Moved in pulling unit with reverse circulating unit. Drilled out semant plug to 38'. Washed out 9-5/8" casing to 4200'. Drilled out cement plug 4200' to 4500'. Washed down open hole to 8800' and circulated hole clean. Layed 25 sack cement plug at 8800' top at 8735'. Ran 130 jts 2" plastic lined tubing with Baker Model "A" Packer. Packer set at 4028', tubing point at 4028'. Injectivity test 1.2 BPM @ 2000#. Well completed.												
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State												
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				÷.,				•				
Witnessed by				Position				Company				
			FILL IN BEL	OW FOR RE	EMEDI	AL W	ORKR	EPORTS OF	VLY			
D F Elev.		TD		ORIGIN	IAL WE	LL D	ATA		T			
				FDID	FDID			Producing Interval		Completion Date		
Tubing Diameter			Tubing Depth		Oil String Diam		g Diame	ter	Oil Strin	g Depti	1	
Perforated I	nterval(s)						* ** 10		·····			
Open Hole Interval						Producing Formation(s)						
	γ			RESULT	SOFW	ORK	OVER					
Test	Date of Test		Oil Production BPD		oductio FPD	n		Production PD	GOR Cubic feet/H	3Ы	Gas Well Potential MCFPD	
Before Workover												
After Workover												
	OIL CONS	ERVAT	ION COMMISSION		l	here to the	by certif best of	y that the in my knowledg	formation given e.	n above	is true and complete	
Approved by				Name				- 3- Alta			R. F. Chattan	
Title Senicear District						Position District Engineer						
Date			,	Company Sunray Mid-Continent Oil Company								