NUMBER OF COPU	ES ECEI	/EO	
DI	STRIBUTIO	ЭN	
SANTA FE		1	
FILE		1	
U.S.G.S.		-	1
LAND OFFICE		1	
TRANSPORTER	OIL	1	1
	GAS		
PRORATION OFFI	CE		
OPERATOR		12	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Name of Company Address Box 128, Hobbs, New Mexico										
Lease	. State "AQ"		Well No.	Unit Letter		Township		Range 232		
Date Work P		Pool	<u></u>	•	1	1.08	'	4.7h		
2-12 thr		South He	p e Strew	Ges Uni	ŧ	County	Eddy			
		THIS IS	A REPORT	OF: (Check	appropriat	e block)				
Beginn	ing Drilling Operati		sing Test an				Explain):			
Plugging Remedial Work										
Detailed acc	ount of work done,	nature and quantity	of materials	used, and res	ulte obtain	ad				
Detailed account of work done, nature and quantity of materials used, and results obtained. 1. Drilled to TD 7175. Ran 229 jts 52" 11-15.5 and 17# J-55 Cag to cag point 7176. Catd										
w/200 ax Incore Pos w/12gf Gilsonite per sx, tailed in w/150 ax Incore Meat. Top of cat										
ph.	Nemp Survey 5	425. (Temp. S	urvey att	ached).				•		
Flor	# A mate of 6	•					-			
3. Set Baker Model P pkr & 7122 & perf Wlfc 5930-50, 6028-k0 and 5870-86. Acidize 3 times w/total of 1500 gal FSA. Set plug in the \$ 7110'. Producing through upper some (Wolfcamp) only.										
4. Nipple up tree and potential for absolute open flow of 3650 MCFPD. RECEIVED										
• •	•			- of the		- 2020				
								APR 7 1964		
Witnessed by		· -	Position		lc.	ompany		ARTESIA, UFFICE		
	ney Burger			Foremen		Sunray	DX 011 Com	Dans.		
		FILL IN BEL	OW FOR RE	MEDIAL W	ORK REF			· •		
\ F F1			ORIGIN	IAL WELL D						
F Elev.	T D		PBTD			Producing	Interval	Completion Date		
Subing Diame	eter	Tubing Depth		To:1 e:						
				On Sim	g Diamete	ľ	Oil String	Depth		
erforated In	terval(s)									
San Wala Ta							_			
pen Hole Int	ervai			Producis	ng Formati	on(s)				
	 : .:		RESULT	S OF WORK	OVER					
T	Date of	Oil Production		oduction						
Test	Test	BPD		FPD	Water Pro BP		GOR Cubic feet/Bb	Gas Well Potential MCFPD		
Before Workover					· · · · · · · · · · · · · · · · · · ·					
After										
Workover										
	OIL CONSERVA	TION COMMISSION		I herel	best of my	hat the ini knowledg	formation given a	above is true and complete		
pproved by	mt Cism	Alrono		Name	/M	will	V.R. M	ayabb		
Position District Engineer										
ate APR 7 1964 Company										
Sunray DX Oil Company										