5.5	TRIBUTION	
BANTA FE		
<u> </u>		
Fine	ł	
U 5 5 5		
LANG OFFICE		
THAIL SPORTER	OIL	
	GAS	1
PHORATION OFFI	C E	
OMERATOR.		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

LAND OFFICE OIL TUANSPORTER GAS	MISCELLANEOUS REPORTS ON WIBELS FICE O. C. C.											
OPERATOR	MATION OFFICE (Submitted District Office as not Commission Rule 1106) and 201											
Name of Company  Address  Box 128, Hobbs, New Mexico												
New Mexico S		Well 1	No. Unit I	Letter	29	Township 118		Range	33E			
Date Work Performed	F	Pool Wildcat	•		C	ounty L	88					
THIS IS A REPORT OF: (Check appropriate block)												
Reviewing Drilling Operations												
Plugging Remedial Work												
Detailed account of	work done, nati	ure and quantity of ma 700. Ren 333 j	aterials used, a	and resul	ts obtain	lea						
10,702'. Cmtd w/650 sx Incore Pos. WOC 2h hrs. Test to 2000# 30 min 9.K.  2. Ran temperature survey. TOC 8600' TS.  3. Perf Atoka 10,643-49' w/2 bullets per ft, acidized and tested.  4. Set bridge plug at 10,615'. Perfd Strawn 10,007-10,016' w/2 bullets per ft. Acidized w/500 gal and flowed for test. Potential 147 BO and 104 BSW in 24 hrs. FTP 525 psi. GOR 1700/1.												
Witnessed by Tun	ey Burger	FILL IN BELOW	Position Drlg				ray DX 011	Compa	nià			
			ORIGINAL									
DF Elev.	T D		PBTD			Producing	Interval	Comp	letion Date			
Tubing Diameter		Tubing Depth		Oil Strin	g Diame	ter	Oil String	g Depth				
Perforated Interval(	s)						<del></del> -	_				
Open Hole Interval				Producir	g Forma	tion(s)						
			RESULTS OF	WORK	OVER	<del></del>						
Test	Date of Test	Oil Production BPD	Gas Produc			roduction PD	GOR Cubic feet/F		as Well Potential MCFPD			
Before Workover					<u>-</u> -							
After Workover			<u> </u>						<del></del>			
					I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by	X	(anin	<i>î</i>	Name	1.6	May	aft v	.R. Ma	yabb			
Title				Positi	D	istrict	ngineer					
Di se				Company Sunray DX Oil Company								