BUTION	
	
OIL	
GAS	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	MISCELLANEOUS REPORTS ON WELLS							
PRORATION OF	FFICE	(Submit t	to appropriate D	District Office	as per Co	nmission Rule	1106)	
Name of Com	nd-Continent					obbs, New 1	Mexico	
N. M. St	tate "I"	We.	Il No. Unit I	Letter Section 20	Township 17S		Range	
Porspert,	Per 5 & 6	Poal nde si gnate	d Abo	•	County		<u></u>	
	7702		REPORT OF: (Check appropria	te block)	· · · · · · · · · · · · · · · · · · ·		
Beginni	ng Drilling Operation	ons Casin	ng Test and Ceme	ent Job [Other (1	Explain):		
Pluggin		Remedenature and quantity of s	dial Work					
4. Place 5. Place 6. Place 7. Place 8. Place	d 25 ax cemer d 25 ax cemer d 25 ax cemer d 25 ax cemer d 25 ax cemer	Depth 9688! — nt plug 9688! — nt plug 9150! — nt plug 6600! — nt plug 4950! — nt plug 3642! — nt in top of 13-	96131 9 075 1 65251 48251 3577 1) TYM TI)8. IOT <i>J</i> U	min. tested o.k.	
Witnessed by	. E. Lodge		Position Drilling F	oreman	Company Sunray 1	lid-Contine	nt Oil Company	
		FILL IN BELOV						
			ORIGINAL W	ELL DATA				
D F Elev.	TD		PBTD		Producing	Interval	Completion Date	
Tubing Diame	eter	Tubing Depth	0	il String Diamet	er	Oil String	g Depth	
Perforated Int	terval(s)							
Open Hole Int	erval		P	roducing Forma	tion(s)			
			RESULTS OF	WORKOVER				
Test	Date of Test	Oil Production BPD	Gas Production		roduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD	
Before Workover								
After Workover								
	OIL CONSERVA	ATION COMMISSION		I hereby certify to the best of n	that the inny knowledg	formation given	above is true and complete	
Approved by	fig w.	Kenya	.1	Name //	MAI	tois		
Title				Position R. B. Statton District Engineer				
Date				Company				