NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Company Sunray Mid-Continent Oil Con(Add	meny	Box 128, Hobbs, New Mexico			
•	·	C	T	D	
Lease New Mexico State G Well No.		_S 7	, 1	3_S_ ^ _	34 <u>-</u> E
Date work performed 12-29-55	POOL E.	K. Queen			
		11 6	TD1 -	f Coain	~ Shut_off
This is a Report of (Check appropriate	block)	Result of	Test o	i Casın	g Shut-off
Beginning Drilling Operations		Remedial Work			
Plugging	X	X Other Testing			
Detailed account of work done, nature a obtained.	and quantity of	materials	used ar	nd resul	ts
Perf. 4597 - 4622!. Swab tested 188 ba Set CI P1 p in 5½" casing at 4410! with Perf. 4354 - 4389! (Queen Sand) Swabbe Swabed dry. Set CI Plug in 5½ casin Perf. 4 holes at 3450! and cemented with came to 3052!. Left pl. g at 3399!. Perf. 3324 - 3338! 8 holes per ft. Sa and 15,000 pounds sand. Running tubing	a 10' cement plused 11 3/4 hours. at 4290' with 1 th 126 sacks cemend oil fraced	g on top. Recov roc O cement pent with 45	d 3.5 Boolug on	ond 6. top. Top cer	,5 SW
FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS C	NLY			
DF Elev. TD PBD	Prod. Int.	Comp	l. Date		
Tbng Dia. Tbng Depth	Oil String Di	ia Oi	l String	Depth	
Perf. Interval (s)					
	Producing For	mation (s)			
RESULTS OF WORKOVER:		BEFOR	E	AFTE:	R
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day					
Water Production, bbls. per day					<u>. </u>
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by					
			(Compa		
	I hereby cert	tify that the	inform	mation	given
Oil Conservation Commission	above is true	and compl	ete to	the best	oi my
	knowledge	tata	11	4	
Name (. M. Kredy	Name	B Do			
Title	Position Hob	. 1. Parry bs Area Sup	erinte:	dent	
Date	Company Sum	ray Mid-Con	tinent	O ₁₁ Com	rany -