## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 106)

Company McGrath & Smith, 331 Pe			TGTB	, Midian	, texes		
	(Addres	•	•	<sub>S</sub> <b>34</b>	<sub>T</sub> 20-s	_ 35-	E
Lease Phillips - State Well No						_RR	
Date work performed 12 November	<u></u>	POOL	UECE	17 Speced			
This is a Report of (Check appropri	iate blo	ck)	<del></del>	Pacult of	Test of C	'a sin a Ch	
	tate bio	CK)	¹	Result of	rest of C	asing or	1 <b>ut-</b> 01
Beginning Drilling Operation	ons			Remedial	Work		
Plugging				other			
Detailed account of work done, natu	re and	quantity	of m	aterials	used and	results	
obtained.		1			abo- una .	· CDarob	
bridge; set 10' bridge at 2,145  Set bridge at 1,880' below 8-5, Set bridge and 5/sex in bottom in top of surface casing with:  MOTE: This plugging program was Conservation Commission: Mr. R. A. Thomas.  FILL IN BELOW FOR REMEDIAL V	/8" casi of 10-: regulat: s author in a te	ing; dump 3/4" casi ion marke rized by lephone o	ed 10 ng. er 4' Mr. I	/sex ceme Used 5/se above the fischer resider of restion wi	at there. ix cement ground. the Oil		
Original Well Data:							
DF Elev TD PBD	P	rod. Int.		Compl	. Date		
Tbng, Dia, Tbng, Depth	0	il St <b>r</b> ing	Dia_	Oil	String De	pth	
Perf. Interval (s)		<del></del>					
Open Hole Interval	Proc	ducing F	orma	tion (s)_		···	
RESULTS OF WORKOVER:	<del></del>		<del> </del>	BEFORI	T AF	TER	<del></del>
Date of Test						1 - 1 (	
Oil Production, bbls. per day					<del>-</del>	<del></del>	
Gas Production, Mcf per day				<del></del>	<del></del>		
Water Production, bbls. per day					-	<del></del> -	
Gas-Oil Ratio, cu. ft. per bbl.						<del></del>	
Gas Well Potential, Mcf per day						<del></del>	
Witnessed by						<del></del>	
·				(0	Company)	<del></del>	
Oil Conservation Commissio	n abo			that the	informati te to the b		
Name from the fire he	Na	me	les	<b>Ratiodal</b>	skik Pomer	oy Smith	
Title	Po	sition	Par	tner			
Date	Car	mananu	MeC	roth & G	od eth		