## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Company	KINCALC & WAXE	aress)					
Lease	Well No.	Unit	S	Т	R		
Date work performed	•	5POOL	_ K _	19	17 S	29	
This is a Report of (C	heck appropriate	block)	Res	alf of Te	of Casing	Shut-of	
Beginning Dr	illing Operations		☐ Rem	nedial Wo	rk		
Plugging			Other				
			<del></del> +				
Detailed account of wo obtained.	ork done, nature	and quantity	of mater	ials used	d and results	5	
cemented with 50 cement to set we shut off. Prill	drilled the plant of the plant	lug and te	sts show	72 houred somp	rs for the lete water	<b>C●</b>	
Original Well Data:							
DF Elev. TD	PBD	Prod. Int	. C	compl. D	ate		
Tbng. Dia. Th	ong. Depth	Oil String	Dia	_Oil Str	ing Depth		
Perf. Interval (s)	· · · · · · · · · · · · · · · · · · ·						
Open Hole Interval		Producing F	`ormation	n (s)		·	
RESULTS OF WORKO	VER		BE	FORE	AFTER		
Date of Test							
Oil Production, bbls.	per day						
Gas Production, Mcf p	oer day						
Water Production, bbl	s. per day				<del></del>	_	
Gas-Oil Ratio, cu. ft.	per bbl.					•	
Gas Well Potential, M	cf per day		<del></del>			•	
Witnessed by	,			<del></del>		•	
, <u></u>			<del></del>	(Com	pany)		
		I hereby c	ertify tha		ormation giv	en	
		above is to	pove is true and complete to the best of my				
$\sim 100$	#	knowledge	411	111	1 -		
, .	strong	Name	- Neg	LHO	The		
Title		Position			<del></del>	<del></del>	
Date		_Company_	<del></del>				

Agent

Kineaid at Watson