NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

Y

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

1.

Company SIGNAL OIL AND GAS CO	(Addre					
Lease MCCALLISTER W	ell No. 1	•	1 _S 5	T 20-4	В	38 -2
Date work performed 500 Bel		POOL	Undesign	-		
Date work periormed		FOOL				
This is a Report of (Check app	ropriate blo	ock)	Result	of Test of	Casin	ng Shut-o
Beginning Drilling Op	arations.		 D a a d	liol Words		
	deration's			lial Work		
Plugging			Other_	Sandfraci	*	
Detailed account of work done,	, nature and	quantity	of materia	ls used and	d resu	lts
obtained. Drilled 9-7/8" hole	3081 - 400/	(); cared	-3/4" bole	40041 - 40)50¹; (spened 4-
hole to 9-7/8" to 4 10/19/55 Cemented 7", 20#, J				+ 10001	-44	MEO:
	~77.20W, 800		COURT CERTIF	g at Auzz	ATTH	DU SEE.
Pressure tested 7"						
4022' - 4025' using	ceble tools	. Beil to	wted for W	.S.O.; no i	livid (mtry in
Opened 4-3/4" hole	to 64" 4025"	- 40501;	drilled 6	" hole 4050) - 4)54¹.
10/28/55 Acidimed 4022* - 40	154° with 420	gals	Drilled 64	" hole 405/	ii – 4	36 6!.
11/1/55 Sandfraced 4022' -	4086' with 2	20,000 gala	. of sendo	dl and 20,0	000# st	md.
FILL IN BELOW FOR REMED	IAL WORK	REPORTS	ONLY			
Original Well Data:						
•	_					
OF ElevPE		Prod. Int.	Con	npl. Date_		
Tbng Dia. Tbng Dep	th (Oil String	Dia	Oil String	Depth	
erf. Interval(s)		J		C	• -	
						
Open Hole Interval	Pro	oducing Fo	rmation (s	s) <u> </u>		
RESULTS OF WORKOVER			BEF	OR E	AFTE	R
Pate of Test						
Oil Production, bbls. per day				 -		
Gas Production, Mcf per day						
· · · · · · · · · · · · · · · · · · ·						
Water Production, bbls. per d	•					·······
Gas-Oil Ratio, cu. ft. per bbl.	•					
Gas Well Potential, Mcf per da	av		 -			
Witnessed by	<i></i> ,					
withessed by			· · · · · · · · · · · · · · · · · · ·	16		
Thereby o		harabiros	(Company) certify that the information given			
Oil Conservation Comm	.	· ·	-		_	
On Conservation Comm	1		ie and com	plete to the	e best	ot my
$\sim (1 h)$	/	nowledge.	$\bigcirc a./a$	\mathbf{c}		
Name / W. Kuch	N	ame	メンシング	ach		
Title	P	osition	hief Divis	ion Ingine	r _	
Date NOV 221055		ompany	ignal 011/	and Gas Cos	den'y	
	4 1					