## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Bevised 3-55)	
Toppe project lice	

,	INLOUS REPU	·			44-100	
(Submit to appropriate Dis	trict Office a	s per Comi	nission Ru	ile 1106)	tra dia	
COMPANY Calco Drilling Co.	- 1113 Contin	ental Bank	Mdg Ft			
	(Addres	s)				
EASE Superior-Federal WI	ELL NO. 1	UNIT G	s <b>29</b>	T-19 S	R 35-E	
DATE WORK PERFORMED	26-58	POOL	earl-Cones	Ion Count		
This is a Report of: (Check app	manujota blad	i.\ <del>       </del>	Dogulto of	Took of Co	sing Shut of	
Check app	ropriate bloc	·K) (I)	Surface	Casing	sing Shut-off	
Beginning Drilling Ope	rations	[]	Remedial '	Work		
Plugging			Other			
Detailed account of work done,	nature and qu	antity of m	aterials u	sed and re	sults obtaine	
nd commuted with 300 sacks regul t 8:00 PM (4-26-58). WOC on com	ment 24 hours	and found t	op of ceme	nt plug at	192 ft.	
ested casing and coment plug wit	th 650 pei pre	ssure for 3	0 minutes	- Test Ck.	_	
rilled coment plug and drilled t	to 325 st (10	ft below ca	sing shoe)	. Tested h	ole and	
easing with 500 psi for 30 minute	es. Test Ok.					
FILL IN BELOW FOR REMEDIA	AL WORK RE	PORTS ON	LY			
Original Well Data:		•				
	BD	Prod. Int.		Compl Date		
Thng. Dia Thng Depth	Oil S	tring Dia	Oi	il String De	epth	
Perf Interval (s)			· · · · · · · · · · · · · · · · · · ·			
Open Hole Interval	Producing	Formation	(s)	<del></del>		
RESULTS OF WORKOVER:			BEFOR	E A	FTER	
Date of Test						
Oil Production, bbls. per day				<del>-</del>		
Gas Production, Mcf per day						
Water Production, bbls. per da	у			_ <del>_</del>		
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Potential, Mcf per day	у			_		
Witnessed by						
		1		(Company)		
OIL CONSERVATION COM		hereby cer bove is true				
Name o	$\frac{1}{\sqrt{2}}$ m	y knowledg		\ <i>[</i>	,	
Name		osition	N. Vac		ahan	
	P	OPINION	Iren: Mi	$a \circ - V$ .	1 rua	

Company

Date