## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS OF WELLES

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

COMPANY Calf Oll Corpora	tion - Bo	OCT 22 P <b>x 2167. K</b>	M 2:45	ierico	
	(Address	•	S 41	Tere	R 44 19
LEASE W. A. Ramsay *A* WELL N				1 21-5	
DATE WORK PERFORMED 10-16 th	ru 18-56	POOL_	Bunont		
	ata black		Desults of	Test of Ca	sing Shut-off
This is a Report of: (Check appropri	ate block	التـــا (٠	Results of	. Test or Oa	Jung Dunc Gar
Beginning Drilling Operation	ıs		Remedial	Work	
Plugging			Other		
		<del></del>			
Detailed account of work done, nature	and qua	intity of n	naterials i	ised and re	sults obtained.
Oscar Bourg Drilling Company	spudded 1	2-1/4" ho	1e 6:PM 10	-16-56.	
Ran 7 joints (281) 8-5/8° OF 295' with 225 sasks Regular N 150%. Circulated approximate 10-17-56.	eat Cemen	t. Plug	at 265'.	Maximum Pres	sure
·		· /d##-	100	0# for 20 mi	mites
After waiting over 24 hours to No drop in pressure. Drilled	ested 5-; Looment :	olus <b>from</b>	265-2951	Tested belo	w casing
shoe with 500# for 30 minutes	. No dro	p in pres	sure.		_
		•			
FILL IN BELOW FOR REMEDIAL W	ORK RE	PORT\$ O	NLY		
Original Well Data:					
DF Elev. TD PBD				<del></del>	
Tbng. Dia Tbng Depth	Oil St	tring Dia		Oil String D	epth
Perf Interval (s)		., <u></u>			
Open Hole Interval Pr	oducing	Formation	n (s)		
RESULTS OF WORKOVER:			BEFO	RE A	AFTER
RESULIS OF WORKOVER:			2220	-	
Date of Test				<del></del>	
Oil Production, bbls. per day					
Gas Production, Mcf per day				<del></del>	
Water Production, bbls. per day				<del></del>	
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day			<del></del>		
Witnessed by			v		<del></del>
	7 1	(Company)			
OIL CONSERVATION COMMISS	ION ab	I hereby certify that the information given above is true and complete to the best of my knowledge.			
Name ( M. XIII		y knowied ame	18E. 7	Int to	<b>\</b>
Title	<del></del>	osition	Area Sup	of Prod.	
Date Engineer District 1	C	ompan <b>y</b>		Corporation	