## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOLDS OFFICE OCC

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING DRILLING OPERATION	<del></del>					
		REPORT ON RES			ORT ON AIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON REC	COMPLETION	REP (Otl	ORT ON	
		<b>Nay</b> (Da			Hobbs, N	ew Mexico
Following is a report	on the work done	and the results obtain	ed under tne headin	g noted abov	e at the	
	Oil Cerporat			G. (	. Matthews	••••
	ompany or Operator)  Bros. Drill	ing Co.	, Well No9	in the	(Lease) Sw 1/4 SE	4 of Sec6
T. 20-S , R. 37-E , N	(Contractor)					
The Dates of this work were	as folows:	May 23-2	5, 1954			
Notice of intention to do th						19
and approval of the propose				(Cross out	incorrect words:	
at 2340' with 86		el Longhorn and	i 150 sacks R	egular Ne	at Longhorn o	d camented L bottom.
at 2340' with 86 Maximum pressure  After waiting There was no dro with 600# for 30	500 psi. F over 30 hou in pressur	el Longhorn and lug at 2395'. rs tested 9-5/8 e. Drilled pla here was no dro	i 150 sacks R Circulated as S" casing and ig and cement	egular Ne pproximat cement w from 229	est Longhorn of ely 25 sacks. rith 1500# for	n bottom.  30 minutes. Tested
at 2340' with 86 Maximum pressure  After waiting There was no dro with 600# for 30	500 psi. F over 30 hou o in pressur minutes. T	el Longhorn and lug at 2395'. rs tested 9-5/8 e. Drilled pla here was no dro	d 150 sacks R Circulated and B" casing and ing and cement op in pressure	egular Ne pproximat cement w from 229	eat Longhorn colors and selv 25 sacks.  Tith 1500# for 15' to 2341'.	n bottom.  30 minutes. Tested