## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submin 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,

	I	ndicate Nature of Report by	Checking Bel	ow	
REPORT ON BEGINNIN DRILLING OPERATION	IG NS	REPORT ON RESULT OF OF CASING SHUT-OFF	TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RECOMPLE OPERATION	TION	REPORT ON (Other)	
		August 2	4, 1954	Hebbs, New	Kexice (Place)
Following is a report	on the work done a	nd the results obtained under	tne heading n	noted above at the	
Ch	ulf Oil Cerpor	etion		Harry Leonard "A	#
-		, Well	No43	in the NR 1/4 NR	.¼ of Sec <b>2</b> ,
г 21-S <sub>, R</sub> 37-Б	(	ry-Blinebry	Pool,	Lea	County.
The Dates of this work we	re as folows:	August 19-	-20, 1954		
		not) submitted on Form C-10			
				(Cross out incorrect words)	
and approval of the propo					
	DETAILED A	CCOUNT OF WORK DONI	C AND RESU	LTS OBTAINED	
					es el ne
et and comented a 5808. Maximum After waiting a here was no drop	d piece (5868) at 5879° with m pressure 166 over 30 hours, in pressure.	5-1/2" OD Gr J-55 570 sacks 4% Gel ar 00 psi. Job complet tested 5-1/2" casi Drilled plug and cr 30 minutes. There	and N-80 and 100 sac a 2:30PM ing with 1	15.50# and 14# SS ks Neat on bottom. 8-19-54. 000# for 30 minutes m 5808* to 5879*.	Plug pumped
et and comented a 5808. Maximum After waiting a here was no drop elow casing shoe	d piece (5868) at 5879° with m pressure 166 over 30 hours, in pressure.	) 5-1/2" OD Gr J-5; 570 sacks 4% Gel an XO pmi. Job complet tested 5-1/2" cast Drilled plug and o	and N-80 and 100 sactor 2:30PM ing with 1 cement from was no dependent on the control of the con	15.50# and 14# SS ks Neat on bottom. 8-19-54. 000# for 30 minutes m 5808* to 5879*.	Plug pumped  Tested
o 5808. Maximum  After waiting there was no drop elow casing shoe	d piece (5868) at 5879° with m pressure 166 over 30 hours, in pressure. with 800% for	5-1/2" OD Gr J-55 570 sacks 4% Gel ar 00 psi. Jeb complet tested 5-1/2" cas: Drilled plug and cr 30 minutes. There	and N-80 and 100 sactor 2:30PK ing with 1 cement from was no depend on pany)	hs Neat on bottom. 8-19-54.  000# for 30 minutes m 5808 to 5879.  rop in pressure.  Orilling For	Plug pumped Tested
o 5808. Maximum  After waiting there was no drop elow casing shoe	d piece (5868) at 5879° with m pressure 166 over 30 hours, in pressure. with 800% for (Name)	5-1/2" OD Gr J-55 570 sacks 4% Gel ar NO psi. Job complete tested 5-1/2" casi Drilled plug and cr 30 minutes. There	and N-80 and 100 sactor 2:30PK ing with 1 cement from was no dependent on pany)	hs Neat on bottom. 8-19-54.  000# for 30 minutes m 5808 to 5879.  rop in pressure.  Orilling For	Tested  Tested
o 5808. Maximum  After waiting there was no drop elow casing shoe	d piece (5868) at 5879' with m pressure 166 over 30 hours in pressure. with 800# for (Name)	Gulf Oil Com  Gulf Oil Com  Jession  Gulf Oil Com  Jession  Jessio	and N-80 and 100 sac a 2:30PK ing with 1 cement from the was no decreby certify the cereby certify the best of the cereby certify the best of the cereby certify the cereby certified the cereby	15.50# and 14# SS  ks Neat on bottom. 8-19-54.  000# for 30 minutes m 5808' to 5879'.  Irop in pressure.  Drilling Fore (Title)  at the information given above The bottom.	Tested  Tested  is true and complete