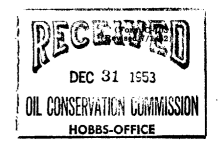


EW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



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.

Indicate Nature of Report by Checking Below

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RI OF CASING SH	ESULT OF TEST UT-OFF	x	REPORT ON REPAIRING W	ELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RE	ECOMPLETION		REPORT ON (Other)		
Following is a report on	the work done	(D	ember 29, 19		•	New Mexci. (Place))
Amerada Petroleum	W.W. Hamilton MAH						
Noble Drilling Co	pr.		, Well No	2	(Lease) in the	SE/ _{1/4 of Se}	. 34
т 16-5 ., к 38-8 ., ммі							
The Dates of this work were as	folows:	12/26/53					
Notice of intention to do the wand approval of the proposed public o	lan (mai (wa DETAILED Finished (Schlumber)	ACCOUNT OF WOR drilling 7-7/8 ger Surveys.	" hole to 12 Ran total of	,560° 296	@ 9:30 P.M., jts of 5-1/2"	OD Cag set	. 0
and approval of the proposed p	DETAILED Finished of Schlumber of 12,450 W/max press 5-1/2" OD befor & at 12,450 &	s not) obtained. ACCOUNT OF WOR drilling 7-7/8	" hole to 12 Ran total of umped plug to emp survey a or, 90.90% f: W/100# - OK.	,560° 296 o 12, nd for ill.	@ 9:30 P.M., jts of 5-1/2" 363' @ 8:00 P und top of cen After WOC 24 11ed comment f	OD Csg set .M., 12/25, ment outsid hrs tested rom 12,363	/53, le of l csg
and approval of the proposed p	DETAILED Finished of Schlumber of 12,450 W/max press 5-1/2" OD befor & at 12,450 &	ACCOUNT OF WOR drilling 7-7/8' ger Surveys. I /600 sacks. Pr 1600#. Ran to Csg @ 8812', of fter drilling I washed from 12 n operations.	" hole to 12 Ran total of umped plug to emp survey a or, 90.90% f: W/100# - OK.	,560° 296 o 12, nd for ill. Dri	@ 9:30 P.M., jts of 5-1/2" 363' @ 8:00 P and top of car After WOC 24 lled comment for 12,560'. Comment for 12,560'.	OD Csg set .M., 12/25, ment outsid hrs tested rom 12,363	53, le of csg
and approval of the proposed r	DETAILED Finished (Schlumber) 12,450' W, max press 5-1/2" OD befor & ai 12,450' & completion Brakey (Name)	ACCOUNT OF WOR drilling 7-7/8' ger Surveys. I /600 sacks. Pr 1600#. Ran to Csg @ 8812', of fter drilling I washed from 12 n operations.	Petroleum Correction to the best of Name.	,560° 296 o 12, nd for ill. Dri: ttom	@ 9:30 P.M., jts of 5-1/2" 363' @ 8:00 P and top of cer After WOC 24, lled coment for 12,560'. Coment of the information given wheeled.	OD Csg set .M., 12/25, ment outsic hrs teste rom 12,363 ontinued w	/53, le of i csg to ith
and approval of the proposed p	DETAILED Finished (Schlumber) 12,450' W, max press 5-1/2" OD befor & at 12,450' & completion Brakey (Name)	ACCOUNT OF WOR drilling 7-7/8' ger Surveys. I /600 sacks. Pr 1600#. Ran to Csg @ 8812', of fter drilling I washed from 12 n operations.	Petroleum Conpany) I hereby certito the best of Name. Position	,560° 296 o 12, nd for ill. Dri ttom orpore	@ 9:30 P.M., jts of 5-1/2" 363' @ 8:00 P and top of cer After WOC 24, lled coment for 12,560'. Coment of the information given wheeled.	oD Csg set .M., 12/25, ment outside hrs tested rom 12,363 ontinued with the management of the manageme	/53, le of i csg to ith