NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS OFFICE OCC

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 (a) 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 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 I	Below		
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON OF CASING	N RESULT OF TEST SHUT-OFF	REPORT REPAIRI	ON NG WELL	
PORT ON RESULT REPORT ON OPERATION		N RECOMPLETION	REPORT ON (Other)		
		4 1000		Wa	Ward on
	Jan	(Date)	Σ.	eous, Re	(Place)
Following is a report on the work	done and the results of	obtained under the heading	g noted above at th	ne	
Amerada Petroleum Corp	eration	State 1	En Bu	e)	
(Company or Op	erator)				
MeVay & Stafford Brill	ing Co.	, Well No.	in the	1/4	¼ of Sec
10-S R 37-E NMPM.,	North Bahel	Pool.		Lea	Cour
ne Dates of this work were as folows:					
d approval of the proposed plan DETA DETA 4270 Total Depth. Lin) (was not) obtained. ILED ACCOUNT OF V . Finished dri	WORK DONE AND RES	SULTS OBTAINE	30 PM, 1	1-17-55.
DETAI A270' Total Bepth. Lin Ran Schlumberger and commented wit Max. Pump Presse test - found top After W.O.C. for no pressure drop easing w/ 1900) (was not) obtained. ILED ACCOUNT OF V 10. Finished dri 11. Surveys. Ran 1 11. 1500 sacks co 11. Surveys. Gen 12. Surveys. Gen 13. Surveys. Gen 14. Surveys. Gen 15. Surveys. Gen 16. Surveys. Gen 16. Surveys. Gen 17. Surveys. Gen 17. Surveys. Gen 18.	WORK DONE AND RESIDENT OF SOLUTION OF SOLU	o 4270' @ 9: /8" OD easin to 4184' @ 7 remiate. Ran ming @ 1818' w/ 1000; fo 4270' and to	30 PM, 1 g set 0 :02 PM, temper er 43.	1-17-55. 4270' 1-18-55. ature % fill.
A270' Total Depth. Lin Ran Schlumberger and comented wit Max. Pump Pressu test - found top After W.O.C. for no pressure drop casing w/ 1800/ Started drilling	(was not) obtained. ILED ACCOUNT OF V. ILED	WORK DONE AND RES illing 11" hale to 196 joints of 8-5, ment. Plug down to nentt did not. cir side of 8-5/8" car 4-5/8" OD casing at from 4184; to	SULTS OBTAINE 0 4270' @ 9: /8" OD casin to 4184' @ 7 registe. Ran sing @ 1818' w/ 1000f fe	30 PM, 3 g set 0 102 PM, tempers ar 43.5 r 1/2 he sted 8-	1-17-55. 4270' 1-18-55. sture 95 fill.
DETAIL 4270' Total Depth. Lin Ran Schlumberger and commented wit Max. Pump Pressu test - found top After W.O.C. for no pressure drop easing w/ 1909' Started drilling	(was not) obtained. ILED ACCOUNT OF V. ILED	WORK DONE AND RESIDENT OF 8-5, mant. Plug down to mant did not. either the state of 8-5/8" each 6-5/8" OD easing the from 4184' to me pressure drop. 11:00 AM, 1-21-5	SULTS OBTAINE 0 4270' @ 9: /8" OD casin to 4184' @ 7 registe. Ran sing @ 1818' w/ 1000f fe	30 PM, 3 g set 0 102 PM, tempers ar 43.5 r 1/2 he sted 8-	1-17-55. 4270' 1-18-55. Eture 95 fill. Our - 5/8* OD
DETAI A270' Total Depth. Lin Ran Schlumberger and comented wit Max. Pump Presse test - found top After W.O.C. for no pressure drop easing w/ 1809' Started drilling	(was not) obtained. ILED ACCOUNT OF V. ILED	WORK DONE AND RESIDENT OF STATE OF STAT	SULTS OBTAINE 0 4270' @ 9: /8" OD easing to 4184' 0 7 registe. Ran sing @ 1818' w/ 1000% fo 1270' and to	For	1-17-55. 4270' 1-18-55. Eture 95 fill. Our - 5/8= OD

(Date)

(Title)