NEW 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,

	Indicate Nature of Report by Checkin	S Delow		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF GOOD SHUT-OFF		PORT ON PAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		PORT ON ther)	
	December 3,11952		Monument, New M	ext. co
Following is a report on the worl	(Date)	ing noted abo	(P	lace)
	Oration perator)			
			(Lease)	
(Contracto	pany , Well No. 1	n the	C/SW/1/4 NW/1/4 o	f Sec 17
20-S., R. 38-E., NMPM.,	North Warren-McKee Pool,	•••••••••••••••••••••••••••••••••••••••	Lea	County
	December 2, 1952			-
once of intention to do the work (was) submitted on Form C-102 on	NOVEMber (Cress out	28, 1952	, 19
nd approval of the proposed plan (was				
	LED ACCOUNT OF WORK DONE AND RE-Shale. Finished drilling 5-5			1 / ኃ ጵ/ ୪ ኃ _
9250' Total Depth - Ran Sch set & 9 Squeeze cement Tested cement 1200# f	- Shale. Finished drilling 5-5, alumberger Surveys. Ran a total 245 and cemented W/110 Sx cement of top of liner W/50 Sx cement inside 6-5/8" casing from 8181 top of liner W/1600# for 1/2 he inside 4-1/2" OD liner from 822 or 1/2 hour - no pressure drop.	/8" OD ho l of 38 J ent. Top - After W ' to top our - no 26' to 92 . Contin	le @ ll:30 PM,] ts of 4-1/2" OD of liner at 82 0C for 24 hours, of liner @ 8226' pressure drop. 40' - Tested lin ued with complet	liner 26'. drilled - Drilled er with ion opera
9250' Total Depth - Ran Sch set @ 9 Squeeze cement Tested cement	- Shale. Finished drilling 5-5, alumberger Surveys. Ran a total 2245' and cemented W/110 Sx cemented top of liner W/50 Sx cement inside 6-5/8" casing from 8181 top of liner W/1600# for 1/2 he inside 4-1/2" OD liner from 82:	/8" OD ho l of 38 J ent. Top - After W ' to top our - no 26' to 92 . Contin	le @ ll:30 PM, lts of 4-1/2" OD of liner at \$200 for 24 hours, of liner @ 8226' pressure drop. 40' - Tested linued with complet	liner 26'. drilled - Drilled er with ion opera
9250' Total Depth - Ran Sch set © 9 Squeeze cement Tested cement 1200# f	- Shale. Finished drilling 5-5, alumberger Surveys. Ran a total 245' and cemented W/110 Sx cemented top of liner W/50 Sx cement inside 6-5/8" casing from 8181 top of liner W/1600# for 1/2 he inside 4-1/2" OD liner from 82% or 1/2 hour - no pressure drop. Amerada Petroleum Co (Company)	/8" OD ho l of 38 J ent. Top - After W ' to top our - no 26' to 92 . Contin	le @ ll:30 PM,] ts of 4-1/2" OD of liner at 82 00 for 24 hours, of liner @ 8226' pressure drop. 40' - Tested lin ued with complet	liner 26'. drilled Drilled er with ion opera
9250' Total Depth - Ran Sch set © 9 Squeeze cement Tested cement 1200# f	- Shale. Finished drilling 5-5, alumberger Surveys. Ran a total 2245' and cemented W/110 Sx cemented top of liner W/50 Sx cement inside 6-5/8" casing from 8181 top of liner W/1600# for 1/2 he inside 4-1/2" OD liner from 82: for 1/2 hour - no pressure drop for 1/2 hour - no pressure dro	/8" OD ho l of 38 J ent. Top - After W ' to top our - no 26' to 92 . Contin	le @ 11:30 PM, 1 ts of 4-1/2" OD of liner at 82 0C for 24 hours, of liner @ 8226' pressure drop. 40' - Tested lin ued with complet	liner 26'. drilled - Drilled er with ion opera
9250' Total Depth - Ran Sch set © 9 Squeeze cement Tested cement 1200# f	- Shale. Finished drilling 5-5, alumberger Surveys. Ran a total 2245' and cemented W/110 Sx cemented top of liner W/50 Sx cement inside 6-5/8" casing from 8181 top of liner W/1600# for 1/2 he inside 4-1/2" OD liner from 82: for 1/2 hour - no pressure drop for 1/2 hour - no pressure dro	/8" OD ho l of 38 J ent. Top - After W ' to top our - no 26' to 92 . Contin	le @ ll:30 PM, lts of 4-1/2" OD of liner at 82 OC for 24 hours, of liner @ 8226' pressure drop. 40' - Tested linued with complet	liner 26'. drilled - Drilled er with ion opera
9250' Total Depth - Ran Sch set © 9 Squeeze cement Tested cement 1200# f	Amerada Petroleum Co (Company) Amerada Petroleum Co (Company) I hereby certify to the best of m Name	/8" OD ho l of 38 J ent. Top - After W ' to top our - ne 26' to 92 . Contin that the inform y knowledge.	le @ 11:30 PM, 1 ts of 4-1/2" OD of liner at 82 0C for 24 hours, of liner @ 8226' pressure drop. 40' - Tested lin ued with complet	liner 26'. drilled - Drilled er with ion opera and complete