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 easing 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 Checki	ing Delow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	February 9, 1957	Tatum, New	Mexico (Place)
Following is a report on the wor	done and the results obtained under the he	ading noted above at the	
Amerada Petroleum Co		ECHP# (Lease)	
Rowan Drilling Compan	y , Well No. 1	(=====,	¹ / ₄ of Sec,
T 12-S R. 32-E ., NMPM.,	East Caprock - Devonian Poo	i, Los	County.
The Dates of this work were as folows:	February 6, 1953		
Natice of intention to do the work ((was not) submitted on Form C-102 on		, 19,
Notice of intention to do the work (we	(was not) businessed on 1911 C to 1	(Cross out incorrect words)	
	A Z A A A A A A A A A A A A A A A A A A		
and approval of the proposed plan DETA 305' - Total. Depter Ran 7 jts w/ 225 sac	the Account of Work Done and the Red Bed. Finished dril (280°) of 13-3/8° OD 35.62# Asks cement. Plug to 282° at 6° and circulate. After WOC for	ling 17-1/2" hole @ 1 rmeo SW SJ casing - M 30 PM, 2/3-53 Max. p r 12 hrs. tested casi	ressure, 250#. ng for 1/2 hr
DETA 305 - Total. Depter Ran 7 jts w/ 225 sac Coment dic w/ 800# -	HED ACCOUNT OF WORK DONE AND Ch = Red Bad. Finished dril	ling 17-1/2" hole @ 1 rmeo SW SJ casing - M 30 PM, 2/3-53 Max. pr 12 hrs, tested casiment from 282' to 305 drop.	ressure, 250#. ng for 1/2 hr
DETA 305 - Total. Depter Ran 7 jts w/ 225 sac Coment dic w/ 800# -	the Account of Work Done and the Red Bad. Finished dril (280°) of 13-3/8° OD 35.62# Asks cement. Flug to 282° at 6° inot circulate. After WOC fe No pressure drop. Drilled ce 1/2 hr w/ 800# - no pressure	ling 17-1/2" hole @ 1 rmeo SW SJ casing - M 30 PM, 2/3-53 Max. pr 12 hrs, tested casiment from 282' to 305 drop.	ressure, 250#. ng for 1/2 hr
DETA 305' - Total Dept Ran 7 jts w/ 225 sac Coment did w/ 800# - easing for Started di	the Account of Work Done and the Red Bed. Finished dril (280°) of 13-3/8" OD 35.62# Acks cement. Plug to 282° at 60 not circulate. After WOC for No pressure drop. Drilled certiling 12-1/4" hole @ 5:30 Plus Amerada Petrole	ling 17-1/2" hole @ 1 rmec SW SJ casing - M 30 PM, 2/3-53 Max. p r 12 hrs, tested casiment from 282' to 305 drop. 1, 2/6/53.	ressure, 250#. Ing for 1/2 hr and tested
DETA 305' - Total. Depter Ran 7 jts w/ 225 sac Coment dic w/ 800# -	the Account of Work Done and the Red Bed. Finished dril (280°) of 13-3/8" OD 35.62# Asks cement. Plug to 282° at 60 inot circulate. After WOC for No pressure drop. Brilled certifing 12-1/4" hole 6 5:30 Physical Red Bed St. 1/2 hr w/ 800# - no pressure rilling 12-1/4" hole 6 5:30 Physical Red Bed St. 1/2 hr w/ 800# - no pressure rilling 12-1/4" hole 6 5:30 Physical Red Bed St. 1/2 hr w/ 800# - no pressure rilling 12-1/4" hole 6 5:30 Physical Red Bed St. 1/2 hr w/ 800# - no pressure rilling 12-1/4" hole 6 5:30 Physical Red Bed St. 1/4" hole 6 5:30 Physical Red	ling 17-1/2" hole @ 1 rmeo SW SJ easing - No. 2/3-53 Max. p. r 12 hrs, tested casiment from 282' to 305 drop. i, 2/6/53.	ressure, 250#. Ing for 1/2 hr and tested
DETA 305' - Total Dept Ran 7 jts w/ 225 sac Coment did w/ 800# - easing for Started di	the Account of Work Done and the Red Bed. Finished dril (280°) of 13-3/8" OD 35.62# Acks cement. Plug to 282° at 6: i not circulate. After WOC for No pressure drop. Drilled certiling 12-1/4" hole @ 5:30 Proceeding 12-	ling 17-1/2" hole @ 1 rmeo SW SJ casing - No. 30 PM, 2/3-53 Max. pr r 12 hrs, tested casiment from 282' to 305 drop. 1, 2/6/53.	ressure, 250#. ng for 1/2 hr and tested Fereman
DETA 305' - Total Dept Ran 7 jts w/ 225 sac Coment did w/ 800# - easing for Started di Witnessed by Is Wa Wissman (Name)	the Account of Work Done and the Red Bed. Finished dril (280°) of 13-3/8" OD 35.62# Acks cement. Plug to 282° at 6: i not circulate. After WOC for No pressure drop. Drilled certiling 12-1/4" hole @ 5:30 Proceeding 12-	ling 17-1/2" hole @ 1 rmeo SW SJ easing - No 30 PM, 2/3-53 Max. p r 12 hrs, tested casin ment from 282' to 305 drop. i, 2/6/53.	ressure, 250#. ng for 1/2 hr and tested Fereman
DETA 305' - Total Dept Ran 7 jts w/ 225 sac Coment did w/ 800# - easing for Started di Witnessed by Is Wa Wissman (Name)	Amerada Petrola COMMISSION Ch - Red Bed. Finished dril (280°) of 13-3/8° OD 35.62# A cks cement. Flug to 282° at 6° in ot circulate. After WOC for No pressure drop. Brilled ce 1/2 hr w/ 800# - no pressure rilling 12-1/4° hole @ 5:30 Finished dril (Company) I hereby of to the best	ling 17-1/2" hole @ 1 rmeo SW SJ easing - Re 30 PM, 2/5-53 Max. pr r 12 hrs, tested casiment from 282' to 305 drop. 1, 2/6/53. Trify that the information given about my knowledge. ssistant District Sup	Fereman ie) ove is true and complete erintendent
DETA 305' - Total. Dept Ran 7 jts w/ 225 sac Cement did w/ 800# - easing for Started di Witnessed by Is Wa Wissman (Name)	Amerada Petrola COMMISSION Ch - Red Bed. Finished dril (280°) of 13-3/8° OD 35.62# A cks cement. Flug to 282° at 6; in ot circulate. After WOC for No pressure drop. Brilled ce 1/2 hr w/ 800# - no pressure rilling 12-1/4° hole @ 5:30 Ph I hereby or to the best Name.	ling 17-1/2" hole @ 1 rmeo SW SJ easing - Re 30 PM, 2/5-53 Max. pr r 12 hrs, tested casiment from 282' to 305 drop. 1, 2/6/53. The component of the component	ressure, 250#. Ing for 1/2 hr and tested Fereman ie) ove is true and complete