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, 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.

sult of well repair, and other important structions in the Rules and Regulations	of the Commission. Indicate Nature of Report by Checking	o Belou	ux	
	Indicate Nature of Report by Checking	B Deto	1	
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)	
	October 6, 1952	2	Monument, New Mex	dco
	(Date)	•••••	(Plac	e)
Following is a report on the work	done and the results obtained under the head	ding no	ted above at the	
	ation			
(Company or Oper	rator)		(Lease)	
Exploration Drilling Com	pany , Well No 2		in the $SW/_{\frac{1}{4}}$ $SW/_{\frac{1}{4}}$ of	Sec
(Contractor)	ment-Blinebry Pool			
				ĺ
he Dates of this work were as folows:	September 30, 1952			
	(was not) obtained.LED ACCOUNT OF WORK DONE AND 1	RESUL	TS OBTAINED	
2395 - Total De Ran a to cement. 550#. I casing casing from 230 pressur		ng 12 sing 5 NE, top r WO(ssure	2-1/4" hole @ 5 AM, 9/3 set at 2388' W/2000 s , 9/27/52. Max pressure of cement outside 9-5 c for 24 hours, tested b Drop. Drilled cement of 1/2 hour W/1000# - n	25/ 5 2 - ax re, /8"
2395' - Total De Ran a to cement. 550#. casing casing from 230 pressur 9 AM, 9	apth - Lime. Finished drilliptal of 59 Jts of 9-5/8" OD careful to 2303' @ 12:5 Ran Temperature Survey, found 1096', or 21.7% fill. After 1/2 hour W/1000# - no preceded to 2388' and tested casing drop. Started drilling for 1/30/52 -	ng 12 sing 5 MM, top or WD(ssure g for matic	2-1/4" hole @ 5 AM, 9/2 set at 2388' W/2000 s. 9/27/52. Max pressure of cement outside 9-5 for 24 hours, tested a Drop. Drilled cement of 1/2 hour W/1000# - n on and 8-3/4" hole at oration Foreman	t o
2395' - Total De Ran a to cement. 550#. I casing casing from 230 pressur 9 AM, 9	epth - Lime. Finished drilliotal of 59 Jts of 9-5/8" OD ca Pumped plug to 2303' @ 12:5 Ran Temperature Survey, found @ 1096', or 21.7% fill. Afte for 1/2 hour W/1000# - no pre 03' to 2388' and tested casin e drop. Started drilling for /30/52 -	ng 12 sing 5 MM, top or WD(ssure g for matic	2-1/4" hole @ 5 AM, 9/2 set at 2388' W/2000 s. 9/27/52. Max pressur of cement outside 9-5 for 24 hours, tested a Drop. Drilled cement 1/2 hour W/1000# - n on and 8-3/4" hole at	25/52 - ax re, /8" t
2395' - Total De Ran a to cement. 550#. I casing casing from 230 pressur 9 AM, 9,	apth - Lime. Finished drilliptal of 59 Jts of 9-5/8" OD careful of 12.5% fill. After of 1/2 hour W/1000# - no present of 1/2 hour W/1000# - no present of 1/2 hour W/1000# - no present of 1/30/52 - Amerada Petroleum (Company)	ng 12 sing 5 Mm, top or WOO essure g for matic	e=1/4" hole @ 5 AM, 9/s set at 2388' W/2000 s , 9/27/52. Max pressur of cement outside 9-5. C for 24 hours, tested b Drop. Drilled cemen of 1/2 hour W/1000# - n on and 8-3/4" hole at Oration Foreman (Title)	25/52 - ax re, /8 ^M t
2395' - Total De Ran a to cement. 550#. I casing casing from 230 pressur 9 AM, 9,	apth - Lime. Finished drilliptal of 59 Jts of 9-5/8" OD care Pumped plug to 2303' @ 12:5 Ran Temperature Survey, found 1096', or 21.7% fill. After 1/2 hour W/1000# - no present to 2388' and tested casing edrop. Started drilling for 1/30/52 - Amerada Petroleum (Company) I hereby cer to the best of the be	ng 12 sing 5 Mm, top or WOO essure g for matic	e=1/4" hole @ 5 AM, 9/s set at 2388' W/2000 s , 9/27/52. Max pressur of cement outside 9-5. C for 24 hours, tested b Drop. Drilled cemen of 1/2 hour W/1000# - n on and 8-3/4" hole at Oration Foreman (Title)	25/52 - ax re, /8 ^M t
2395' - Total De Ran a to cement. 550#. I casing casing from 230 pressur 9 AM, 9,	epth - Lime. Finished drillicated of 59 Jts of 9-5/8" OD care Pumped plug to 2303' @ 12:5 Ran Temperature Survey, found 1096', or 21.7% fill. After for 1/2 hour W/1000# - no precedence of the 2388' and tested casing edrop. Started drilling for 1/30/52 - Amerada Petroleum (Company) I hereby certo the best of the bes	ng 12 sing 5 Mm, top or WOO essure g for matic	e=1/4" hole @ 5 AM, 9/s set at 2388' W/2000 s , 9/27/52. Max pressur of cement outside 9-5. C for 24 hours, tested b Drop. Drilled cemen of 1/2 hour W/1000# - n on and 8-3/4" hole at Oration Foreman (Title)	25/52 - ax re, /8* t
2395' - Total De Ran a to cement. 550#. I casing casing from 230 pressur 9 AM, 9,	apth - Lime. Finished drillictal of 59 Jts of 9-5/8" OD care Pumped plug to 2303' @ 12:5 Ran Temperature Survey, found 1096', or 21.7% fill. After for 1/2 hour W/1000# - no preceded as a second of the second drilling for 1/30/52 - Amerada Petroleum (Company) I hereby cer to the best of the best of the best of the second	ng 12 sing 5 MM, top or WOO essure g for matic	e-1/4" hole @ 5 AM, 9/s set at 2388! W/2000 s , 9/27/52. Max pressur of cement outside 9-5. C for 24 hours, tested b Drop. Drilled cemen of 1/2 hour W/1000# - n on and 8-3/4" hole at the information given above is transverse. Taypa	25/52 - ax re, /8" t