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.

ructions in the Rules and Regulations of	Indicate Nature of Report by Checkin	ng Belov	w		
PORT ON BEGINNING ILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT ON REPAIRING WEI	LL	
ORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)		
	January 6, 1953		Monument	New Mexic	0
	(Date)			(Flace)	
Following is a report on the work d	one and the results obtained under the hea			- HAW	
merada Petroleum Cerpora (Company or Opera	tion	Cole	(Lease)	H "A"	
(Contractor)	• Well No	•••••	in the SE/4	SE/ 1/4 of Sec	14,
11-S p 32-E NAPM	Moore-Devenain Poo	l	Loa		County.
Dates of this work were as follows:	James ry 6, 1953				
DETAIL 3460' - Total Depth of 85 Jts of	ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing s et @ 3460	RESUI	ts obtained le at 1 AM, 1/4 th 1500 ex come	4/53 - Ran at. Plug t	a tota 3383 af com
DETAIL 3460' - Total Depth of 85 Jts of 6 2:45 PM, 1 outside: 8-5/8	(was not) obtained. ED ACCOUNT OF WORK DONE AND	RESUI 1" ho 1 wit Ran 1111 # - 1	temperature sure pressure drep hour with 100	4/53 - Ran nt. Plug to rvey - tep or 24 hours p. Drilled	a tota 3383 of com
3460' - Total Depth of \$5 Jts of © 2:45 PM, 1 outside; \$p5/ tested \$-5/8 from 3383' t drop. Start	(was not) obtained. ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing s et @ 3460 /4/53. Max pressure, 900#. 8" easing at 632', or, 60.25 " easing for 1/2 hour W/1000	RESUI l' ho l' wit Ran S fill d' - H or 1/2 -7/8"	temperature sur temperature sur temperature sur temperature dre temperature dre hour with 100 hole @ 3:45 AM	4/53 - Ran nt. Plug to rvey - tep or 24 hours p. Drilled	a tota 3383 of com
Jetail. 3460' - Total Depth of \$5 Jts of @ 2:45 PM, 1 entside; \$95/tested \$-5/8 from 3383' t drop. Start Vitnessed by	(was not) obtained. ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing set @ 34,60 /4/53. Max pressure, 900#. 8" easing at 632', or, 60.25 " easing for 1/2 hour W/1000 34,60' and tested easing for ed drilling formation and 7- Amerada Petroleum (Company)	RESULT No. 1 wit Ran (fill) # - 1 or 1/2-7/8" Corporatify the	temperature sur temperature sur temperature sur temperature sur temperature sur temperature drep hour with 100 hole @ 3:45 AM	rvey - tep or 24 hours p. Drilled 10# - ne pre 1, 1/6/53 Fereman -	a tota 3383 of com comer
JETAIL. 3460' - Total Depth of \$5 Jts of @ 2:45 PM, 1 entside; \$95/tested \$-5/8 from 3383' t drop. Start	(was not) obtained. ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing set @ 34,60 /4/53. Max pressure, 900#. 8" easing at 632', or, 60.25 " easing for 1/2 hour W/1000 34,60' and tested easing for ed drilling formation and 7- Amerada Petroleum (Company)	RESULT No. 1 wit Ran (fill) # - 1 or 1/2-7/8" Corporatify the	temperature sur temperature sur temperature sur temperature sur temperature sur temperature drep hour with 100 hole @ 3:45 AM	rvey - tep or 24 hours p. Drilled 10# - ne pre 1, 1/6/53 Fereman -	a tota 3383 of com comer
JETAIL 3460' - Total Depth of 85 Jts of 2:45 PM, 1 outside; 995/tested 8-5/8 from 3383' t drep. Start itnessed by	(was not) obtained. ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing set @ 34,60 /4/53. Max pressure, 900#. 8" easing at 632', or, 60.25 " easing for 1/2 hour W/1000 34,60' and tested easing for ed drilling formation and 7- Amerada Petroleum (Company)	RESULT No. 1 wit Ran (fill) # - 1 or 1/2-7/8" Corporatify the	ch 1500 sx census temperature sum. After WOC for pressure drep? hour with 100 hole @ 3:45 AM	rvey - tep or 24 hours p. Drilled 10# - ne pre 1, 1/6/53 Fereman - (Title) n above is true an	a tota 3383 ef come sure
JETAIL 3460' - Total Depth of 85 Jts of 6 2:45 PM, 1 outside; 955/tested 8-5/8 from 3383' t drep. Start Titnessed by	(was not) obtained. ED ACCOUNT OF WORK DONE AND Lime. Finished drilling 1 8-5/8" OD easing set © 34,60 /4/53. Max pressure, 900%. 8" easing at 632', or, 60.25 " easing for 1/2 hour W/1000 34,60' and tested easing for ed drilling formation and 7- COMMISSION I hereby controlled to the best of the b	RESULT No. 1 wit Ran (1111) # - 1 /2 -7/8" Corporatify the of my l	temperature sur temperature sur temperature sur temperature sur temperature sur temperature drep hour with 100 hole @ 3:45 AM	rvey - tep or 24 hours p. Drilled 0# - ne pre 1, 1/6/53 Fereman - (Title) n above is true an	a tota 3383 of complete sure