PULATE

LEW MEXICO OIL CONSERVATION COMMISS

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, as a specific of sheating well, results of test of casing shut off, result of plugging of well, 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	f report by checking	below.	· · · · · · · · · · · · · · · · · · ·
REPORT ON BEGINNING DRII OPERATIONS	LING	REPORT (ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUG	GING OF WELL			
	M	y 3, 1952	Memment, Mew Hex	100
•		Date	Plac	
Following is a report on the work	done and the results obta	under the heading	noted shove at the	
merada Petroleum Corpo			Well No. 1	
Company or (perator	Lease		
/S*/A, SW/A				•
Bast Caprock	Pool	Lea		County
The dates of this work were as followers	lows:	1, 1952		
nnd approval of the proposed plan DETAIL 11,260' T.D Line	was (walker) obtained, of ED ACCOUNT OF WOR - Ren Temperatur	(Cross out incorrect work DONE AND RES	ords.) SULTS OBTAINED Id top of commit outs	ida 51×
and approval of the proposed plan DETAIL 11,260' T.D Lime casing at 71 Checked top with 1000# 1 to 11,204' a drop. Open	was (will was) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour — no and tested casing	(Cross out incorrect work DONE AND RES Survey - Four stual to calcul 52" casing at pressure drepo	ords.) GULTS OBTAINED at top of coment outsi ated fill, 91.68% Fil 11,143' and tested 5; Drilled coment from the 1000% - no present	ide 5½" 11. ½" esg. 11,143
DETAIL 11,260 T.D Line easing at 71 Checked top with 1000# 1	was (will was) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour — no and tested casing	(Cross out incorrect work DONE AND RES Survey - Four stual to calcul 52" casing at pressure drepo	ords.) GULTS OBTAINED At top of coment outsi Ated fill, 91.68% Fil 11,143' and tested 5	ide 5½" 11. 2" esg. 11,143
and approval of the proposed plan DETAIL 11,260' T.D Lime casing at 71 Checked top with 1000# 1 to 11,204' a drop. Open	was (will was) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour — no and tested casing	(Cross out incorrect work DONE AND RES Survey - Four stual to calcul 52" casing at pressure drepo	ords.) GULTS OBTAINED at top of coment outsi ated fill, 91.68% Fil 11,143' and tested 5; Drilled coment from the 1000% - no present	ide 5½" 11. 2" esg. 11,143
DETAIL 11,260' T.D Line easing at 71 Checked tep with 1000# i to 11,204' drep. Open eperations.	was (where) obtained. ED ACCOUNT OF WO! - Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour - no and tested casing hole from 11,204	(Cross out incorrect work DONE AND RES Survey - Four stual to calcul 52" casing at pressure drepo	ords.) GULTS OBTAINED at top of coment outsi ated fill, 91.68% Fil 11,143' and tested 5; Drilled coment from 1th 1000# - no pressu Continued with comple	ide 5½" ll. g" esg. a 11,143 are stion
DETAIL 11,260 T.D Line easing at 71 Checked tep with 1000 to 11,204 to 11,204 to 12,204 to 12,204 to 13,204 to 14,204 to 14,204 to 15,204 to 16,204 to 1	was (where) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour - no and tested casing hole from 11,20% Name COMMISSION LCY	(Cross out incorrect work Conse out incorrect work DONE AND RES The Survey - Four instance to ealeul 52" easing at pressure dreps for 1/2 hour instance to the light of the	ords.) GULTS OBTAINED At top of cement outsi Ated fill, 91.68% Fil 11,143' and tested 5% Drilled cement from ith 1000% - no pressu Continued with comple or affirm that the information	ide 5½" Ll. 2" esg. a 11,143 are stion
DETAIL 11,260' T.D Line easing at 7 Checked tep with 1000# to 11,204' drep. Open eperations. Witnessed by E. A. Buchan	was (where) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour - no and tested casing hole from 11,204 Name COMMISSION LUJ Name	Cross out incorrect we RK DONE AND RES RESURE TO SET TO SE	ords.) GULTS OBTAINED At top of cement outsi Ated fill, 91.68% Fil 11,143' and tested 5% Drilled cement from ith 1000% - no pressu Continued with comple or affirm that the information	ide 51" Ll. Leg. Ll. Leg. Ll. Leg. Leg. Leg. Leg. Leg. Leg. Leg. Leg
11,260' T.D Line casing at 71 Checked top with 1000# it to 11,204' a drep. Open operations. Witnessed by E. A. Buches	was (where) obtained. ED ACCOUNT OF WO! Ran Temperatur 115'. Ratio of a of coment inside for 1/2 hour - no and tested casing hole from 11,20% Name COMMISSION LCY	Cross out incorrect we RK DONE AND RES RESURE TO SET TO SE	ords.) GULTS OBTAINED at top of coment outsing at the fill, 91.68% Fill 11,143' and tested 5; Drilled coment from the 1000% - no pressure Continued with complete or affirm that the information ect.	ide 51" 11. 11.143 12. 12. 13. 14. 15. 16. 16. 17. 18. 18. 18. 19. 19. 19. 19. 19