NEW MEXICO OIL CONSERVATION COMMISSION

RECEIVED

MISCELLANEOUS REPORTS ON WELLS

HIM 2.6 1952

Submit this report is triplicate to the Oil Conservation Commission District Office within ten deliberation with permission is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results 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 natur	re of report by checking below.	
REPORT ON BEGINNING DRILLING OPERATIONS	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 PLUGGING OF WELL		
	6-24-52 Date Jal, New Marice	
'ollowing is a report on the work done and the results o	obtained under the heading noted above at the	
Company or Operator	Lease Well No	in th
of Sec. 11	, T248, R	N. M. P. M
Longlio Nettix Pool	ies	County
he dates of this work were as follows:	Pane 24, 1952	
DETAILED ACCOUNT OF V	WORK DONE AND RESULTS OBTAINED	·····, *** 72
DETAILED ACCOUNT OF V Run 10 joints, 247, 10 3/4, 586 R. D. B. 10 above ground level.	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED T, H-40, Rge 2, easing. Set at 228 Comented with 250 secks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured	, 20
nd approval of the proposed plan war (was not) obtained DETAILED ACCOUNT OF V Run 10 joints, 247, 10 3/4, 88 R. D. B. 10; above ground level. coment by HORO. Coment set 36 he in 30 minutes. 25; coment was dr	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED T, H-40, Rge 2, easing. Set at 228 Comented with 250 secks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured	
Run 10 joints, 247, 10 3/4, 5m. R. D. B. 10 above ground level. cement by HDRCO. Coment set 36 h in 36 minutes. 25 cement was dri formation to 400 PM. Pressure de	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED T, H-40, Rge 2, easing. Set at 228 Comented with 250 secks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured	
Run 10 joints, 247, 10 3/4, 32 R. D. B. 10 above ground level. coment by HURGO. Cement set 36 he in 30 minutes. 25 cement was dr	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED T, H-40, Rge 2, easing. Set at 228 Comented with 250 secks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured	
Run 10 joints, 247, 10 3/4", SR. R. D. B. 10 above ground level. cement by HORCO. Cament set 36 h in 30 minutes. 25 cement was drifternation to 400 PSI. Pressure di	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED T, R-40, Rge 2, easing. Set at 228* Comented with 250 sacks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured roped to 100 PSI in 30 minutes.	
Run 10 joints, 247, 10 3/4, 38 R. B. B. 10 above ground level. cement by HORCO. Cement set 36 hi in 30 minutes. 25 cement was driftermation to 400 PSI. Pressure di Percoved:	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED I, H-40, Rge 2, easing. Set at 228 Comented with 250 seeks of bulk ours, pressured to 400 PM, no drop Illed plus float shoe. Pressured roped to 100 PM in 30 minutes. I hereby swear or affirm that the information g is true and correct. Name	
Titnessed by Coffey Name Peroved: Oil Conservation Commission Oil approval of the proposed plan mark (was not) obtained by Date of the proposed plan mark (was not) obtained by Date of the proposed plan mark (was not) obtained by Date of the proposed plan mark (was not) obtained by Date of the proposed proposed proposed proposed proposed proposed proposed plan mark (was not) obtained by Date of the	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED I, H-40, Rge 2, easing. Set at 228' Comented with 250 seeks of bulk ours, pressured to 400 PMI, no drop Illed plus float shoe. Pressured roped to 100 PMI in 30 minutes. I hereby swear or affirm that the information g is true and correct. Name D. W. Coffey Position	
Run 10 joints, 247, 10 3/4, SR. R. D. B. 10 above ground level. cement by HORO. Cement set 36 h in 30 minutes. 25 cement was driftermation to 400 PSI. Pressure dr PPROVED: OIL CONSERVATION COMMISSION Name Gas Inspector.	ed. (Cross out incorrect words.) WORK DONE AND RESULTS OBTAINED I, H-40, Rge 2, easing. Set at 228 Comented with 250 seeks of bulk ours, pressured to 400 PSI, no drop illed plus float shoe. Pressured roped to 100 PSI in 30 minutes. I hereby swear or affirm that the information g is true and correct. Name Position Representing. Company or Operator	

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