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.

	the Commission.	Dala		
	Indicate Nature of Report by Checki	ng Beio	W	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other)	
	12/3/52		Midland, Texas	
	(Bate)			ace)
-	e and the results obtained under the hea			
	Inc.			
Hillman-Caldwell (Contractor)	, Well No	1	in the	f Sec 17
T258, R37K, NMPM.,	nglie-Wattix Poo	l,	Lea	County
The Dates of this work were as folows:	0et. 29-30, 1952	•••••		
Notice of intention to do the work (work)	4		*	
and approval of the proposed plan (va) (w		(Cross out incorrect words)	
and approval of the proposed plan ()				
		RESUL	TS OBTAINED	
	ACCOUNT OF WORK DONE AND	RESUL	TS OBTAINED	
DETAILED	ACCOUNT OF WORK DONE AND	ınd 4	memented solid to	
DETAILED		ınd 4	memented solid to	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# easing to 157' a 125 sax cement. Waite	ind e	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole,	2.75# casing to 157 a 125 sax cement. Waite closed rams, and press	and of	emented solid to cement 24 hours.	
Ran 10 3/4" 3 ground level with Ran in hole, for 30 minutes - 0	2.75# casing to 157 a 125 sax cement. Waite closed rams, and press	ind e	emented solid to cement 24 hours.	Engineer
Ran 10 3/4" 3 ground level with Ran in hole, for 30 minutes - 0	2.75# easing to 157' all 125 sax cement. Waite closed rams, and press k. CULBERTSON & (Company) I hereby ce	IRWII	emented solid to cement 24 hours. The point and point a	
Ran 10 3/4" 3 ground level with Ran in hole, for 30 minutes - 0 Witnessed by	2.75# easing to 157' all 125 sax cement. Waite closed rams, and press k. CULBERTSON & (Company) I hereby ce	IRWII	emented solid to cement 24 hours. The point and point a	
Ran 10 3/4" 3 ground level with Ran in hole, for 30 minutes - 0 Witnessed by	2.75# casing to 157' 125 sax cement. Waite closed rams, and press K. CULERRISON & (Company) I hereby ce to the best Name	IRWII	in the information given above is transverge. Let a compare the information given above is transverge.	ue and comple
Ran 10 3/4" 3 ground level with Ran in hole, for 30 minutes - 0 Witnessed by	2.75# casing to 157' 125 sax cement. Waite closed rams, and press K. CULERRISON & (Company) I hereby ce to the best Name	IRWII	emented solid to cement 24 hours. The with 800 PSI The Division (Title) The information given above is to nowledge.	ue and comple