NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBES OFFICE OCC

Address 805 Singlair Building, Fort Worth,

Texas

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 intructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checkin	g Below
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	August 29, 1955	Fort Worth, Texas
Following is a report on the wor	k done and the results obtained under the head	ling noted above at the
	perator)	E. Elliott-State (Lease)
		in the SR 1/4 SR 1/4 of Sec. 27
		County
The Dates of this work were as folows:.	Surface Casing - July 12, 15	55 - Production string July 31, 19
		Angust 10. 19.55
and approval of the proposed plan (wa		(Cross out incorrect words)
DETA		
DEIA	ILED ACCOUNT OF WORK DONE AND R	ESULTS OBTAINED
Surface Casing: Drillin	g 3k3' of 12-1/k Surface Hole .	ren 319' of 8-5/8" 2id casing,
Surface Casing: Drilling	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat car	ren 319' of 8-5/8" 2hd casing, ment.
Surface Casing: Drillin comented with 200 sacks	g 3h3' of 12-1/h Surface Hole - of h% gel and 50 secks West on hoto: of 5-1/2" 15.5# cosing is	ren 319' of 8-5/8" 21# centing, sent. 17-7/8" hole. Cemented with
Surface Casing: Drillin comented with 200 sacks Production String: Ran 700 sacks of Ca gal - 1/	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat con 1080' of 5-1/2" 15.5# coming in 2 x 1/2 Posmic and 100 sacks He	rem 319' of 8-5/8" 21d caming, ment. 17-7/8" hole. Comented with out coment.
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Surface Casing: Drillin comented with 200 sacks Production String: Ran 700 sacks of 6% gal - 1/	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat con 1080' of 5-1/2" 15.5# coming in 2 x 1/2 Posmic and 100 sacks He	rem 319' of 8-5/8" 21d caming, ment. 17-7/8" hole. Comented with out coment.
Surface Casing: Drillin comented with 200 sacks of Production String: Rem 700 sacks of of gal - 1/2 Result of test of casing	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat can h060' of 5-1/2" 15.5% coming is 2 x 1/2 Posmic and 100 sacks He shut-off was satisfactory on 1	rem 319' of 8-5/8" 21d casing, sent. 7-7/8" hale. Cemented with set cement. both strings of casing.
Surface Casing: Drillin comented with 200 sacks of Production String: Rem 700 sacks of Ca gal - 1/2 Result of test of casing Witnessed by	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat can 1000' of 5-1/2" 15.5% coming in 2 x 1/2 Posmic and 100 sacks He shut-off was satisfactory on the same of the sacks he (Company)	rem 319' of 8-5/8" 21d casing, ment. 7-7/8" hole. Comented with met coment. both strings of casing. Engineer (Title)
Surface Casing: Drillin comented with 200 sacks of Production String: Rem 700 sacks of Ca gal - 1/2 Result of test of casing Witnessed by	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat can 1000' of 5-1/2" 15.5% centry in 2 x 1/2 Posmic and 100 sacks He shut-off was satisfactory on the company) I hereby cert	rem 319' of 8-5/8" 21d casing, sent. 7-7/8" hole. Cemented with set cement. both strings of casing. Engineer
Surface Casing: Drillin comented with 200 sacks Production String: Rem 700 sacks of 6 gal - 1/8 Result of test of casing Witnessed by	g 3k3' of 12-1/k Surface Hole of his gel and 50 sacks Heat can 1600' of 5-1/2" 15.5% cening in 2 x 1/2 Possic and 100 sacks He shut-off was satisfactory on the sacks of the best of the sacks	rem 319' of 8-5/8" 21d casing, nent. 1 7-7/8" hole. Comented with ext coment. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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