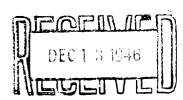
OL CONSERVATION COMMIN ION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Sambit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days to be specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting 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. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	cate nature of re		·	
REPORT ON BEGINNING DRILLIN TIONS	G OPERA-	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING ICAL TREATMENT OF WELL	OR CHEM-		PULLING OR OTHERWIS G CASING	E
REPORT ON RESULT OF TEST OF SHUT-OFF	F CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING				
OIL CONSERVATION COMMISSION,		December 11, 1	946 Fort Worth	, Texas
SANTA FE, NEW MEXICO. Gentlemen:	,			
Following is a report on the work done	and the results obt	ained under the head	ling noted above at the	
Texas Pacific Coal and Oli	Co.State New 1	texico"EaseAc. 1	Well No	in the
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Cooper-Jal Fie	eld,	27 - 0	, R,	County.
The dates of this work were as follows:		1.00E		•
Notice of intention to do the work was	(was not) submi	tted on Form C.109	on	10
and approval of the proposed plan was	(was not) obtain	ied. (Cross out incom	rrect words.)	
			ACKS, December 4, 19	46
Run 235' of 12½" casing set Drilled plug and tested casi plug, December 5, 1946. Cas	at 247' cemer ing with 600# ing tested 0.	nted with 225 se	acks, December 4, 19	
Rum 235° of 12½° casing set Drilled plug and tested casi plug, December 5, 1946. Cas	at 247' cemer ing with 600# ing tested 0.	nted with 225 se	acks, December 4, 19	
Run 235' of 12½" casing set Drilled plug and tested casi plug, December 5, 1946. Cas	at 247' cemerang with 600# ing tested 0.	pump pressure k.	acks, December 4, 19	Title
Run 235° of 12½" casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by 3. Whitle	at 247' cemeraling with 600# ing tested 0.	pump pressure K. The Texas Companies	acks, December 4, 19 before and after dri	Title
Run 235° of 12½° casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by W. J. Whitle	at 247' cemering with 600#sing tested 0.	pump pressure K. The Texas Companistrue and correct.	acks, December 4, 19 before and after dri	Title
Run 235° of 12½° casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by W. J. Whitle	at 247' cemering with 600#sing tested 0.	pump pressure K. The Texas Companies true and correct. Name	noks, December 4, 19 before and after dri	Title
Run 235° of 12½° casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by W. J. Whitle Subscribed and sworn before me this day of Dec.,	at 247° cemerating with 600# sing tested 0.	pump pressure K. The Texas Companies true and correct. Name Position Representing	noks, December 4, 19 before and after dri	Title given above
Run 235° of 12½" casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by W. J. Whitle Subscribed and sworn before me this day of December 5. L. A. Hartung	at 247° cemerating with 600# sing tested 0.	pump pressure K. The Texas Companies true and correct. Name Position Representing	acks, December 4, 19 before and after dri pany affirm that the information Agent on pany on pany	Title given above
Run 235° of 12½° casing set Drilled plug and tested casi plug, December 5, 1946. Cas Witnessed by	at 247° cemerating with 600# sing tested 0.	pump pressure K. The Texas Companies true and correct. Name Position Representing	acks, December 4, 19 before and after dri pany affirm that the information Agent on pany on pany	Title given above