REPORT ON BEGINNING DRILLING OPERATIONS

TITLE

NL. / MEXICO STATE LAND OLICE OFFICE OF THE STATE GEOLOGIST SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

Indicate nature of report by checking below:

	1	REPORT ON DEEPENIN	NG WELL	
REPORT ON RESULT OF SHOOTING V	VELL	REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		REPORT ON REPAIRIN		
REPORT ON RESULT OF ABANDONME	ENT	Report on Result	<u></u>	
<u> </u>				X
• • • •		Fort Worth, Texas	April 26	1954
Mr. J. D. Hunter Sta	te Exclosio ,	PLACE	DATE	
sted, progress Mex.		Inspector		
Following is a report on the work of Texas Pasifie Coal and 011 Coal	none and the i	results obtained under the	heading noted above	at the
COMPANY OR OPERATOR OF Sec.		Т 18-6	Well No.	
1703 b.		T.	37-3 , N. M.	P. M.,
The dates of this work were as follows:		20, 1934	County.	7/
Notice of intention to do the work			105	on
, 19, and	approval of	the proposed plan was (obtained.	(Cross
out incorrect words.)			•	(
DETAILED ACCOUNT				
This well was treated by Dewell	Chemical Co	empany with 1,000 ga	llons 61-39 acid	
Tubing 2,256 bbls. and 2,874 MUS Wide Open 12,154 bbls. oil and 1	l test was : gas and 3,466 MCF	made on April 20, sh	owings	
	l test was : gas and 5,666 MCF # on casing	made on April 20, sh	owings	
Tubing 2,256 bbis. and 2,674 MOJ Wide Open 12,134 bbis. oil and 1 15f pressure on Separater and 90 Subscribed and sworn to before me	gas and 15,666 MCF (I hereby swear or a given above is true and Name Position General Sur	ffirm that the information of the confect.	n tion
Tubing 2,256 bbls. end 2,674 MOS Wide Open 12,134 bbls. oil and 1 15f pressure on Separater and 90 Subscribed and sworn to before me to	gas and 5,666 MCF (b) on casing	I hereby swear or a given above is true and Name Position General Sur	ffirm that the information of the confect. Co	a tion