## NEW MEXICO OIL CONSERVATION COMINISSION 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.

		Indicate Nature of Repo	rt by Checkin	g Belov	<b>y</b>	
REPORT ON BEGINNING DRILLING OPERATIONS	x	REPORT ON RESUL OF CASING SHUT-C		X	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF PLUGGING WELL		REPORT ON RECOM	1PLETION		REPORT ON (Other)	
		Februa:	ry 15, 1	954	Midland,	Texas
Following is a report on the	work done	and the results obtained u	ınder tne head	ing note	ed above at the	
The Texas Company			J. B. McGhee (Lease)			
(Company or Operator)  Gackle Drilling Company						
(Conf	ractor)					
24-\$R38-E , NMPM.,	Dollar	hide Drinkard	Pool,	•••••	Lea	County
he Dates of this work were as folo	ws: See	below	•••••			
faction of intention to do the work	(1676) (was	not) submitted on Form (	7-102 on			19
otice of intention to do the work			J-102 OII	(C	ross out incorrect words)	·····, ·····
nd approval of the proposed plan						
-	מדיבור אודו אידוייה					
Di	CIAILED.	ACCOUNT OF WORK D		ESULT	SUBTAINED	
		TD: 355'-		ESULT	SUBTAINED	
Spudded 3:00		TD: 355'-		ESULT	SUBTAINED	
Spudded 3:00	P. M.	TD: 355'- 2-10-54.  joints 335' of	Red Bed	8ª c	asing at 350'	with 400
Spudded 3:00  Ran and cemer sacks. Cement cir	P. M. ited ll culate	TD: 355'- 2-10-54.  joints 335' cd. Completed ced. cement at 8:0	Fed Bed of 13 3/2 at 7:00	8" c	asing at 350° %. 2-11-54.	•
Spudded 3:00  Ran and cemer sacks. Cement cir	P. M. ited ll culate	TD: 355'- 2-10-54.  joints 335' cd. Completed ced. cement at 8:0	Fed Bed of 13 3/2 at 7:00	8" c	asing at 350° %. 2-11-54.	•
Spudded 3:00  Ran and cemer sacks. Cement cir	P. M. ited ll culate	TD: 355'- 2-10-54.  joints 335' cd. Completed ced. cement at 8:0	Fed Bed of 13 3/2 at 7:00	8" c	asing at 350° %. 2-11-54.	•
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Spudded 3:00  Ran and cemers sacks. Cement cir  Commenced dr job by pressure me	P. M. ited ll culate	TD: 355'- 2-10-54.  joints 335' cd. Completed ced. cement at 8:0	Fed Bed of 13 3/2 at 7:00	8" c	asing at 350° %. 2-11-54.	•
Spudded 3:00  Ran and cemers acks. Cement cir  Commenced drigob by pressure me	P. M. ited ll culate	TD: 355'- 2-10-54.  joints 335' c cd. Completed ccement at 8:0 Tested okay.	Fed Bed of 13 3/2 at 7:00	8" c	asing at 350° %. 2-11-54.	•
Spudded 3:00  Ran and cemers acks. Cement cire  Commenced drain job by pressure me	P. M. ited ll culate rilling ethod.	TD: 355'- 2-10-54.  joints 335' c d. Completed g cement at 8:0 Tested okay.	of 13 3/at 7:00	8" C:F. i	asing at 350° vi. 2-11-5412-54. Teste  (Title)	d casing
Spudded 3:00  Ran and cemer sacks. Cement cir  Commenced drain job by pressure me	P. M. ited ll culate rilling ethod.	TD: 355'- 2-10-54.  joints 335' c d. Completed g cement at 8:0 Tested okay.	eRed Bed of 13 3/at 7:00 O P. M. Company)  I hereby certito the best of Name.	fy that i	asing at 350° vi. 2-11-54.  -12-54. Teste  (Title)  the information given above  while	d casing
Spudded 3:00  Ran and cemer sacks. Cement cir  Commenced dr job by pressure me	P. M. ited ll culate rilling ethod.	TD: 355'- 2-10-54.  joints 335' c d. Completed g cement at 8:0 Tested okay.	of 13 3/at 7:00 O P. M.  Company)  I hereby certito the best of Name.  Position	fy that the marking	asing at 350° vi. 2-11-5412-54. Teste  (Title)	d casing