

Santa Fe, New Mexico



## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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 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.

signed and sworn to before a notary public. See addit	of report by checking be	low.	
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOWING R CHEM- ICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
Apı	ril 30, 19 <b>48</b>	Midland	Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	, <b>P</b> )	lace
Following is a report on the work done and the result The Texas Company's State of Newson	s obtained under the head w Mexico "AH"	ding noted above at theWell No10	in the
SE + NE + Company or Operator 7	T. In Indian	36_F	
West Lovington Field,	Lea	, 14.	•
The dates of this work were as follows: See	Below		
Notice of intention to do the work was (************************************	submitted on Form C-102	on April 24	19_ <b>48</b>
DETAILED ACCOUNT OF W Total Depth: 5 1/2" casing cemented at 4717' wi	110' - Lime th 450 sacks.	ULTS OBTAINED	with neekow
DETAILED ACCOUNT OF WE Total Depth: 5 1/2" casing cemented et 4717' will drilled to total depth 5110'. It at 4705'. On 4 hour swabbing idized (1st stage), 4-24-48, 471 id, swabbed well 4 hours, 33.09 25-48, with 6000 gallons (Chemic 26-48, well flowed 83.72 barrels evity 37.3	vork Done and Results 110' - Lime th 450 sacks. 2" EUE tubing test, well swab 7-5110' with 20 barrels oil. A	run to 5107' voted 10.29 barre 000 gallons (Checidized (2nd std. On 6 hour f	els oil. emical Proce tage), lowing test
DETAILED ACCOUNT OF W Total Depth: 5 1/2" casing cemented at 4717' wi 11 drilled to total depth 5110'. t at 4705'. On 4 hour swabbing 1dized (1st stage), 4-24-48, 471 1d, swabbed well 4 hours, 33.09 25-48, with 6000 gallons (Chemic 26-48, well flowed 83.72 barrels	vork Done and Results 110' - Lime th 450 sacks. 2" EUE tubing test, well swab 7-5110' with 20 barrels oil. A	run to 5107' voled 10.29 barre 000 gallons (Checidized (2nd std. On 6 hour for residue. GOR	els oil. emical Proce tage), lowing test
DETAILED ACCOUNT OF WE Total Depth: 5  1/2" casing cemented et 4717' will drilled to total depth 5110'. t at 4705'. On 4 hour swabbing idized (1st stage), 4-24-48, 471 id, swabbed well 4 hours, 33.09 id-48, with 6000 gallons (Chemic 26-48, well flowed 83.72 barrels avity 37.3  Witnessed by	VORK DONE AND RESULTION - Lime  110' - Lime 1th 450 sacks. 2" EUE tubing 10' test, well swab 17-5110' with 20 10' barrels oil. 10 al Process) acid 10 acid 11 hereby swear or is true and correct 18 Name Dist	grun to 5107' voted 10.29 barre 200 gallons (Che cidized (2nd std. On 6 hour for residue. GOR	els oil. emical Proce tage), lowing test 547,
Total Depth: 5  1/2" casing cemented et 4717' wi  11 drilled to total depth 5110'.  t at 4705'. On 4 hour swabbing  1dized (1st stage), 4-24-48, 471  1d, swabbed well 4 hours, 33.09  25-48, with 6000 gallons (Chemic  26-48, well flowed 83.72 barrels  25 vity 37.3  Witnessed by  Name  Subscribed and sworn before me this	VORK DONE AND RESULTS  110' - Lime  1th 450 sacks.  2" EUE tubing  test, well swab  7-5110' with 20  barrels oil. A  cal Process) acid  fluid, 3% acid  Compan  I hereby swear or is true and correct  48 Name  Position  Representing  T	grun to 5107' which the state of the state o	els oil. emical Procesage), lowing test 547,  Title on given above
Total Depth: 5  1/2" casing cemented et 4717' wi  11 drilled to total depth 5110'.  t at 4705'. On 4 hour swabbing  1dized (1st stage), 4-24-48, 471  1d, swabbed well 4 hours, 33.09  25-48, with 6000 gallons (Chemic  26-48, well flowed 83.72 barrels  25 vity 37.3  Witnessed by  Name  Subscribed and sworn before me this  30th day of April 19	VORK DONE AND RESULTION - Lime  110' - Lime 110' - Lime 110' - Lime 110' sacks. 2" EUE tubing 17-5110' with 20 17-5110' with 20 18 Process) acid 18 Process) acid 19 Compan  I hereby swear or is true and correct 18 Name - Dist 18 Position - Representing - T	grun to 5107' version t	els oil. emical Procesage), lowing test 547,  Title on given above
DETAILED ACCOUNT OF W Total Depth: 5  1/2" casing cemented et 4717' wi 11 drilled to total depth 5110'. t at 4705'. On 4 hour swabbing 1dized (1st stage), 4-24-48, 471 1d, swabbed well 4 hours, 33.09 25-48, with 6000 gallons (Chemic 26-48, well flowed 83.72 barrels 25 vity 37.3  Witnessed by  Name  Subscribed and sworn before me this  30th day of April 19	VORK DONE AND RESULTION - Lime  110' - Lime 110' - Lime 110' - Lime 110' sacks. 2" EUE tubing 17-5110' with 20 17-5110' with 20 18 Process) acid 18 Process) acid 19 Compan  I hereby swear or is true and correct 18 Name - Dist 18 Position - Representing - T	grun to 5107' verified 10.29 barres 100 gallons (Che cidized (2nd state) on 6 hour for residue. GOR  affirm that, the information of the company of Operator	els oil. emical Procesage), lowing test 547,  Title on given above