to

N

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 ones ations, 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.

and sworn to before a notary public. See additional Indicate nature	of report by checking below:		
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REP	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PUI ALTERING C	LING OR OTHERWI	SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEF	EPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	x		
	Midland, Texas	May 19, 194	4
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.	Place	$\mathbf{D}_{\mathbf{d}}$	te
Gentlemen:			
Following is a report on the work done and the result	ts obtained under the heading	noted above at the	
mable Cil & Refining Company H. M.	. State "N"	Well No.	in
SE/4 of SE/4 of Sec. 35	Lease		
75 1 and 9 2 . A	Chaves	., R	, N. M. P. 1
The dates of this work were as follows: Kay 10 a	and 11. 1944		
			10 (
Notice of intention to do the work was (was not) suland approval of the proposed plan was (was not) obtained approval obtained app	bmitted on Form C-102 on tained. (Cross out incorrect wo WORK DONE AND RESULTED TO THE COLUMN THE C	ords.) TS OBTAINED 18800' from 2600' to 2000' to	te 2600° 300°. Piu ion fluid balance o
Notice of intention to do the work was (was not) sultand approval of the proposed plan was (was not) obto DETAILED ACCOUNT OF well from 4014' to 2500' with heavy saks Incor coment. Filled hole with heavy to 500' to 2100' with 125 sacks Incor conto 600'. Plugged from 600' to 450' we with heavy and-laden fluid. Left 50 and cellar and regulation marker with	bmitted on Form C-102 on tained. (Cross out incorrect we WORK DONE AND RESULTING Pluids. Pluids. Pluids. Pluids. Pluids. Pluids. Pluids. Pilled hele with 125 sacks Incorrect to 10-3/4" easing the 25 sacks coment.	ords.) TS OBTAINED 18800' from 2600' to 2000' to	te 2600° 300°. Plu ion fluid balance c ted top c
Notice of intention to do the work was (was not) suland approval of the proposed plan was (was not) obtained approval obtained appr	bmitted on Form C-102 on tained. (Cross out incorrect we WORK DONE AND RESULTED AND	ords.) TS OBTAINED 18800' from 2600' to 2000' to	te 2600° 300°. Plu ion fluid balance d
Notice of intention to do the work was (was not) suland approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan with heavy in the proposed plan was (was not) obtained plan was (wa	bmitted on Form C-102 on tained. (Cross out incorrect we work DONE AND RESULTED TAILS. Placed on Fluid. Placed on Fluid. Placed on Fluid want. Filled hele with 125 sacks Incorrect. Company I hereby swear or aff is true and correct.	rords.) TS OBTAINED Agged from 2800' from 2600' to 2; th heavy mud-lacement. Filled in hole. Coment	te 2600' 300'. Plu ion fluid balance o
Notice of intention to do the work was (was not) suland approval of the proposed plan was (was not) obto DETAILED ACCOUNT OF well from 4014' to 2500' with heavy less Incor coment. Filled hele with heavy less Incor coment. Filled hele with heavy and to 600'. Plugged from 600' to 450' we with heavy and laden fluid. Left 50 and collar and regulation marker with the subscribed and sworn before me this 19th.	bmitted on Form C-102 on tained. (Cross out incorrect we work DONE AND RESULTED THE LACE THE	ords.) TS OBTAINED taged from 2800' from 2600' to 2' th heavy mid-lacement. Filled in hole. Coment	te 2600° 300°. Pluide fluide balance control to the
Notice of intention to do the work was (was not) sultand approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan with heavy in the proposed plan was (was not) obtained plan was (was not) ob	bmitted on Form C-102 on tained. (Cross out incorrect we work DONE AND RESULTED THE LACE THE	may 9 ords.) TS OBTAINED aged from 2800' from 2600' to 2; th heavy mud-lace coments. Filled in hole. Coment	te 2600° 300°. Pluid balance con ted top co
Notice of intention to do the work was (was not) suland approval of the proposed plan was (was not) obtained approval of the proposed plan	bmitted on Form C-102 on tained. (Cross out incorrect we work DONE AND RESULTION FROM LAND RESULTION FILE AND RESULTION FILE AND RESULTION FILE AND RESULTION FOR THE POSITION F	ords.) TS OBTAINED taged from 2800' from 2600' to 2' th heavy mid-lace tannate. Filled in hole. Coment irm that the informati Superintendent the oil & Refining company or Operator	te 2600° 300°. Pluide fluide balance contact top contact top contact top contact top contact to the contact top contact to the contact top contact to the co
Notice of intention to do the work was (was not) sultand approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan was (was not) obtained approval of the proposed plan with heavy in the proposed plan was (was not) obtained plan was (was n	company I hereby swear or aff is true and correct. Name Position Position Division Representing	ords.) TS OBTAINED Leged from 2800' from 2600' to 2' th heavy mud-lacement. Filled in hole. Coment in that the information superintendent is oil & Refining	te 2600° 300°. Plu ion fluid balance c ted top c

The second of th

 $(x_1, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n)$

The state of the state of the state of the state of the state of

The second of the

en de la companya de la co