OIL CONSERVATION COMMISSIO

Santa Fe, New Mexico

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within terms the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drining 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.

Indicate nature of	report by checking	S Delow.		
REPORT ON BEGINNING DRILLING OPERA-	REPORT (ON REPAIRIN	G WELL	X
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING		Е	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT	ON DEEPENI	NG WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
	ebruary 7, 19	949_	Midland,	Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date		Plac	ee
Following is a report on the work done and the results o Humble Oil & Refining Company N. N	btained under the	heading noted	above at the	
Company or Operator	Lease	Well N	No	in the
NT/4 of SE/4 of Sec. 7	T. 17-S	, R	36-E	N. M. P. M.,
West Lovington Field,	Los	Pak 1-4		County.
The dates of this work were as follows:				
Notice of intention to do the work was (1000000) sub	mitted on Form (C-102 on 100	cember 15,	19 48
DETAILED ACCOUNT OF WOR Total depth of well 5110'. Meved Brilled out Baker retainer and sement 2" tubing and set packer at 4667'. Ac	RK DONE AND R in Company U plug. Drille idized from 4	RESULTS OBT. Init and pull d and wash	AINED lled reds an ed down to 5 DE! with 200	108'. Ra
DETAILED ACCOUNT OF WOR Total depth of well 5110*. Meved Drilled out Baker retainer and sement	RK DONE AND R in Company U plug. Drille idized from 4 tubing and p ted well for test well pu	mit and pulled and washed and washed 50 to 5 M packer and 1 18 hours at mped 60 bay	AINED lied reds an ed down to 5 le! with 200 re-ran tubin t rate of 2 wrels fluid.	108'. Ra 0 gallons g to 5102 barrels p 255 water
Total depth of well 5110. Meved Drilled out Baker retainer and sement 2" tubing and set packer at 4667. Ac acid. Swabbed out acid water. Pulled Ran reds and placed well on pump. Tes hour, 25% water. On 24 hour petential Gas oil ratio was 200, Gas Volume 9 MG.	RK DONE AND R in Company U plug. Drille idized from 4 tubing and p ted well for test well pu	mit and pulled and washed and washed 50 to 5 M packer and 1 18 hours at mped 60 bay	AINED lied reds an ed down to 5 le! with 200 re-ran tubin t rate of 2 wrels fluid.	108'. Rai 0 gallons g to 5102 barrels p 255 water
Total depth of well 51101. Meved Drilled out Baker retainer and sement 2" tubing and set packer at 46671. Ac acid. Swabbed out acid water. Pulled Ran rods and placed well on pump. Testhour, 255 water. On 24 hour potential	RK DONE AND R in Company U plug. Drille idized from 4 tubing and p ted well for test well pu F. Well pump	mit and pulled and washed and washed 50 to 5 M packer and 1 18 hours at mped 60 bay	AINED lied reds an ed down to 5 le! with 200 re-ran tubin t rate of 2 wrels fluid.	108'. Rai 0 gallons g to 5102 barrels p 255 water
Total depth of well 5110. Meved Drilled out Baker retainer and sement 2" tubing and set packer at 4667. Ac acid. Swabbed out acid water. Pulled Ran rods and placed well on pump. Tes hour, 25% water. On 24 hour petential Gas oil ratio was 200, Gas Volume 9 MG. Witnessed by	RK DONE AND R in Company U plug. Drille idized from 4 tubing and p ted well for test well pu P. Well pump	init and pulled and washed 150° to 516 packer and 118 hours at 12-34° s	AINED lied reds an ed down to 5 le! with 200 re-ran tubin t rate of 2 wrels fluid.	108'. Rado gallons g to 5102 barrels p 255 water minute.
Total depth of well 5110. Meved Brilled out Baker retainer and sement 2" tubing and set packer at 4667. Ac acid. Swabbed out acid water. Pulled Ran reds and placed well on pump. Tes hour, 255 water. On 24 hour petential Gas oil ratio was 200, Gas Volume 9 Mill Witnessed by Name	In Company Uplug. Brille idized from 4 tubing and p ted well for test well pump Company I hereby swear is true and or	init and pulled and washed 150° to 516 packer and 118 hours at 12-34° s	AINED lied rods an ed down to 5 DE' with 200 re-ran tubin t rate of 2 1 preis fluid, strokes per 1	108'. Rado gallons g to 5102 barrels p 255 water minute.
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Total depth of well 5110. Meved Brilled out Baker retainer and sement 2" tubing and set packer at 4667. Ac acid. Swabbed out acid water. Pulled Ran reds and placed well on pump. Tes hour, 255 water. On 24 hour petential Gas oil ratio was 200, Gas Volume ? Mi Witnessed by Name Subscribed and sworn before me this 7th day of February 1949 Llma D. Kahusaan	I hereby swear is true and or Name Position RK DONE AND R Rell pump Con I hereby swear is true and or Name Position An	init and pulsed and washed 150° to 5 kg acker and 18 hours at mped 60 has add 13-34° server.	AINED lied rods and down to 5 lied rods and down to 5 lied town to 5 lied rods and town to 5 lied rods and town to 5 lied rods and town town town superinter lied Refining or Operator	ogallons g to 5102 barrels p 255 water minute. Title given above

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