Form C-103 OIL CONSERVATION COMMISSION Santa Fe, New Mexico MISCELLADEOUS REPORTS ON WELLS

Sumbit 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.

Indicate nature of re	eport by checking below.		
EPORT ON BEGINNING DRILLING OPERA- TIONS	REPORT ON REPAIR	ING WELL	
EPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLIN ALTERING CASI		
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPEN	ING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Report on Plug	Back	X
Octo	ober 23, 1947 Hobb	s, New Mexica	
DIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date	Place	
ollowing is a report on the work done and the results ob Gulf Oil Corporation	BakerW	ed above at the Vell No 3	
Company or Operator	Lease T 22S R.	<u>37</u> E, N.	мрм
Ded alcoard	, T, R, R		County.
the dates of this work were as follows: Started Ser	stember 18, 1947: Com		
otice of intention to do the work was (HECKESE) subm			
nd approval of the proposed plan was (AMALHOL) obtain DETAILED ACCOUNT OF WOR Lane Wells bridging plug set at 644 pridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch	ined. (Cross out incorrect wo K DONE AND RESULTS OB 5'. Plug would not h 7" casing at 6435' to memical Process, Inje	ords.) FAINED hold. Another L b 6475! W/6 15/ ection time 10 m	ane Wells 32" H.P.F. in. durati
nd approval of the proposed plan was (ANALHON) obtain DETAILED ACCOUNT OF WOR Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours.	ined. (Cross out incorrect wo K DONE AND RESULTS OB 5'. Plug would not h 7" casing at 6435' to nemical Process. Inje ial quanitites. Acidi Acidized with 5000 ga bet to outside gas. I as spaced in well. We	ords.) FAINED hold. Another L b 6475! W/6 15/ ection time 10 m led w/2000 gal. al by C.P. Inje iane Wells packe bil flowed 35 bb	ane Wells 32" H.P.J. in. duration by C.P. ction time r set at
nd approval of the proposed plan was (HENCHER) obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours. Vitnessed by <u>N. B. Jordan</u> Gulf	ined. (Cross out incorrect wo K DONE AND RESULTS OB 5'. Plug would not h 7" casing at 6435' to nemical Process. Inju- ial quanitites. Acidi Acidized with 5000 ga oct to outside gas. I be spaced in well. We Coil Corporation	ords.) FAINED hold. Another L b 6475! W/6 15/ ection time 10 m ized w/2000 gal. al by C.P. Inje iame Wells packe bll flowed 35 bb Foreman	ane Wells 32" H.P.J. in. duration by C.P. ction time r set at
nd approval of the proposed plan was (ANDEGE) obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours. Witnessed by <u>Name</u>	ined. (Cross out incorrect work K DONE AND RESULTS OF S'. Plug would not h 7" casing at 6435' to nemical Process. Injection Acidized with 5000 gas bet to outside gas. I be spaced in well. We Coll Corporation Company I hereby swear or affirm to is true and correct. Name	ords.) FAINED hold. Another L hold. Another L hold. 6475! W/6 15/ ection time 10 m ized W/2000 gal. al by C.P. Inje izene Wells packed bil flowed 35 bb Foreman That the information g allagher	ane Wells 32" H.P.F. in. durati by C.P. ction time r set at ls oil and
nd approval of the proposed plan was (AMALHON, obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours. Witnessed by <u>N. B. Jorden Gulf</u> Name Subscribed and sworn before me this. <u>23rd</u> day of <u>October</u> , 19 47	ined. (Cross out incorrect work K DONE AND RESULTS OB S'. Plug would not h 7" casing at 6435' to nemical Process. Injection Acidized with 5000 gases be spaced in well. We Coll Corporation Company I hereby swear or affirm to is true and correct. Name Position District	ords.) FAINED hold. Another L b 6475' W/6 15// ection time 10 m ized w/2000 gal. al by C.P. Inje iane Wells packed bil flowed 35 bb Foreman That the information g allayher Sup't.	ane Wells 32" H.P.F. in. durati by C.P. ction time r set at ls oil and
nd approval of the proposed plan was (EMPLEED, obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours. Witnessed by <u>Name</u> Subscribed and sworn before me this <u>23rd_day of October</u> , 19 <u>47</u> <u>Managhaan</u> Notary Public	ined. (Cross out incorrect work K DONE AND RESULTS OF S ¹ . Plug would not h 7" casing at 6435' to nemical Process. Inju- ial quanitites. Acidi Acidized with 5000 gase for to outside gas. I as spaced in well. We Company I hereby swear or affirm to is true and correct. Name Position District Representing Gulf Oil Company	ords.) FAINED hold. Another L b 6475' W/6 15/ ection time 10 m ised w/2000 gal. al by C.P. Inje ime Wells packed bl flowed 35 bb Foreman T hat the information g allafted Sup't. Corporation or Operator	ane Wells 32" H.P.F. in. duration by C.P. ction time r set at ls oil and Title
nd approval of the proposed plan was (AMALHON, obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Conne 6270' and five Merla type "W" Flow valve no water in 24 hours. Witnessed by <u>N. B. Jorden Gulf</u> Name Subscribed and sworn before me this. <u>23rd</u> day of <u>October</u> , 19 47	ined. (Cross out incorrect work K DONE AND RESULTS OF S ¹ . Plug would not h 7" casing at 6435' to nemical Process. Inju- ial quanitites. Acidi Acidized with 5000 gase for to outside gas. I as spaced in well. We Company I hereby swear or affirm to is true and correct. Name Position District Representing Gulf Oil Company	ords.) FAINED hold. Another L b 6475' W/6 15/ ection time 10 m ized W/2000 gal. al by C.P. Inje iane Wells packed bl flowed 35 bb Foreman T hat the information g allafted Sup't. Corporation	ane Wells 32" H.P.F. in. durati by C.P. ction time r set at ls oil and Title
nd approval of the proposed plan was (AMALHON, obtain DETAILED ACCOUNT OF WOR: Lane Wells bridging plug set at 644 bridging plug set at 6476'. Perforated by Lane Wells. Acidized W/500 gal By Ch 30 minutes. Oil not obtained in commerci Injection time 29 min. duration 45 min. 52 min. duration 1 hr and 15 min. Connect 6270' and five Merla type "W" Flow valve no water in 24 hours. Witnessed by <u>Name</u> Subscribed and sworn before me this <u>23rd</u> day of <u>October</u> , 19 47 <u>Notary Public</u>	ined. (Cross out incorrect work K DONE AND RESULTS OB S'. Plug would not h 7" casing at 6435' to memical Process. Inject ial quanitites. Acidi Acidized with 5000 gases best to outside gas. In to outside gas. In Sect to outside gas. In S	ords.) FAINED hold. Another L b 6475' W/6 15/ ection time 10 m ised w/2000 gal. al by C.P. Inje ime Wells packed bl flowed 35 bb Foreman T hat the information g allafted Sup't. Corporation or Operator	ane Wells 32" H.P.F. in. durati by C.P. ction time r set at ls oil and Title