OIL JNSERVATION COMMISLION

SANTA FE, NEW MEXICO



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.

PORT ON BEGINNING DRILLING REPORT ON REPAIRING WEL	L 1
OPERATIONS	X
PORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON PULLING OR OTH ALTERING CASING	ERWISE
CPORT ON RESULT OF TEST OF CASING REPORT ON DEEPENING WEI	L
EPORT ON RESULT OF PLUGGING OF WELL	
Annual & 1989 Nobbe V	and Marel an
August 8, 1950 Hebbs, K	er Hexico Place
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Seen a Dood M
ollowing is a report on the work done and the results obtained under the heading noted above at	
coal And Oil Company or Operator Company or Operator Lease	in the
N-1/4 SH-1/4 of Sec. 9 T. 23 8 R 36 B	N. M. P. M.,
Field Lee	County.
he dates of this work were as follows: 4/27/59 to 5/12/59.	-
otice of intention to do the work was (section submitted on Form C-102 on	10
d approval of the proposed plan was generally obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED count retainer was set at 3505° and easing perferations at 3512-20° ff with 20 sacks count. Perferations at 3422-90° were washed with mi acid. After aciding, the well produced 599 to 1911 barrals of	were squeezed 500 gallens of
desproval of the proposed plan was greatest obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED described with the contract retainer was set at 3505° and easing perferations at 3512-20° and easing perferations at 3422-90° were washed with and each. After estimating, the well preduced \$99° to 1911 barrals of 4th so cil. Present plugged back depth is 3595°.	were squeezed 500 gallens of water daily
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED demant retainer was set at 3505' and easing perferations at 3512-20' if with 20 sacks count. Perferations at 3422-90' were mashed with add. After acidizing, the well produced 599 to 1911 barrals of 4th me cil. Present plugged back depth is 3505'.	vere squeezed 500 gallens of water daily
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Consent retainer was set at 3505' and easing perferations at 3512-20' off with 20 cacks consent. Perferations at 3422-90' were washed with mai cold. After coldising, the well produced \$99 to 1911 barrals of off his cold. Present plugged back depth is 3505'. Timessed by	vere squeezed 500 gallens of water daily
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Coment rotainer was set at 3505' and easing perferations at 3512-20' off with 20 sacks coment. Perferations at 3422-90' were washed with mi cold. After coldining, the well produced \$99 to 1911 barrals of oth no cil. Present plugged back depth is 3505'. Timessed by	SOO gallens of water daily Title formation given above
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Consent retainer was set at 3505' and easing perferences at 3512-20' If with 20 sacks count. Perferences at 3422-90' were washed with mit acid. After acidizing, the well preduced \$99 to 1911 barrals of Ath mo cil. Present plugged back depth is 3505'. Timessed by	were squeezed 500 gallens of water daily Express Pro- Title formation given above Coal And Oil Con
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Command retainer was set at 3505' and easing perferations at 3512-20' aff with 20 sacks coment. Perferations at 3422-90' were washed with mid acid. After acidining, the well produced 379 to 1911 barrals of with mo cil. Present plugged back depth is 3505'. Timessed by Jac E. Haunta Name Company Subscribed and sworn before me this	were squeezed 500 gallens of water daily Express Pro- Title formation given above Coal And Oil Con
Company I hereby swear or affirm that the in is true and correct. Name Name Name Notary Public Notary Pub	Foresan Pro- Title formation given above Coal And Oil Corrector
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Company retainer was set at 3505' and easing perferations at 3512-20' Mf with 20 sacks counst. Perferations at 342-90' were washed with M cold. After coldining, the well produced 579 to 1911 barrals of dith m cil. Present plugged back depth is 3505'. Thereby swear or affirm that the in is true and correct. Name Position District Field For Notary Public Representing Texas Pacific Company or Op My commission expires My Commission supires June 28, 1920. Address 118 E. Taylor Lemarks:	Foresan Pro- Title formation given above Coal And Oil Corrector
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Company was set at 3505' and easing perferations at 3512-20' If with 20 sacks counts. Perferations at 342-90' were unabled with Mi cold. After acidising, the well produced 59 to 1911 barrals of Ath medil. Present plugged back depth is 3595'. Threshold and sworn before me this. Subscribed and sworn before me this. I hereby swear or affirm that the in is true and correct. Name Position District Field For Notery Public Representing Texas Pacific Company or Op My commission expires My Commission expires June 28, 1930 Address 118 Ex Taylor	Foresan Pro- Title formation given above Coal And Oil Corrector