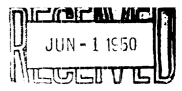
JNSERVATION COMMISS.ON

SANTA FE. NEW MEXICO



diseetlaneous 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.

Indicate nature of re	port by checking below.	
EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	REPORT ON SETTING CASING	x
	May 29, 1950 Meximent, E	ger March
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:	Date Place	
ollowing is a report on the work done and the results obtionrada Petroleum Comparation State Company or Operator		
82/4 33/4 of Sec		м. р. м.
eley-Silmre/Devonian Field		
ne dates of this work were as follows:		
d approval of the proposed plan was (************************************	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED Figer Electrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, S. S.	Ram New
DETAILED ACCOUNT OF WOR 66' - Total Depth - Lime. Ran Schlumber 101 Joints of 6-5/8" O.B. 32f, 8-1 casing, set at 366' and consisted 1/36 Jell, 450 sacks Lane Star Ref of 1500 sacks. Plug to 3784' at 1 1200f.	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED For Floctrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, 8. 8. with 1000 sacks Atlas Regular communication of the second section of the second section of the second section. State P.M., 5-29-50. Maximum pump produce Petroleum Corporation. For each of the second section of the second section. For each of the second section of the second section. For each of the second section of the second section of the second section. For each of the second section of the second section of the second section. For each of the second section of the	Ram Hew t mixed - Tota essure
DETAILED ACCOUNT OF WOR So' - Tetal Depth - Lime. But Schlumber 101 Joints of 8-5/8" O.B. 32f, 8-1 sasing, set at 366' and consider 1/35 Jell, 450 sacks Lime Star Ref of 1500 sacks. Plug to 3764' at 1 1200f. Vitnessed by K. V. Stephenson Name	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED Figer Electrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, 8. 8. with 1000 sacks Atlas Regular coment pular Coment & 50 Sacks Incor Coment \$145 P.M., 5-29-50. Maximum pump pr	Ram New t mixed - Tota essure
DETAILED ACCOUNT OF WOR 56' - 'fetal Depth - Lime. Ran Schlumber 101 Joints of 6-5/5" O.B. 32f, 5-1 casing, set at 366' and consected 1/35 Jell, 450 sacks Lane Star Ref of 1500 sacks. Plug to 3784' at 1200f.	ed. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED For Floctrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, 3. 3. with 1000 sacks Atlas Regular communication of the second section of the section of the second section of the section of the second section of the se	Ram New t mixed - Tota essure
DETAILED ACCOUNT OF WOR 166' - 'Setal Depth - Lime. Ran Schlumber 101 Joints of 6-5/8" O.B. 32f, 8-1 casing, set at 366' and consected 1/35 Jell, 450 sacks Lane Star Ref of 1500 sacks. Flug to 3784' at 1 1200f. Subscribed and sworn before me this	id. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED Reger Electrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, 3. 3. Ath 1000 sacks Atlas Regular community of the sacks Atlas	Ram New t mixed - Tota essure
DETAILED ACCOUNT OF WOR 56' - 'fetal Depth - Lime. Run Schlumber 101 Joints of 5-5/5" O.B. 32f, 5-1 casing, set at 366' and consected 1/35 Jell, 450 sacks Lone Star Ref of 1500 sacks. Plug to 3784' at 1 1200f. Vitnessed by K. Y. Stephenson Name Subscribed and sworn before me this	is d. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED Reger Electrical & Genna Ray Surveys. M. Tad., Grade J-55, Range 3, 3. 3. Ath 1000 sacks Atlas Regular community of the sacks Atl	Ran Hew t mixed - Tota cesure
DETAILED ACCOUNT OF WOR 166' - 'Setal Depth - Line. Run Schlumber 101 Joints of 6-5/3" O.B. 32f, 8-1 casing, set at 3666' and consuted 1/35 Jell, 450 sacks Lone Star Ref of 1500 sacks. Flug to 3784' at 1 1200f. Vitnessed by K. Y. Stephenson Name Subscribed and sworn before me this	is declared and results obtained Reger Electrical a Genna Ray Surveys. M. Tad., Grade J-55, Range 3, S. S. Ath 1000 sacks Atlas Regular coment Palar Coment & 50 Sacks Incor Coment Stat P.M., 5-29-50. Maximum pump pr I hereby swear or affirm that the information is true and correct. Name	Ren Hew t mixed - Tota cesure given abov
101 Joints of 6-5/8" O.B. 32#, 8-1 sasing, set at 3666' and consisted W/% Jell, 450 sacks Lone Star Res of 1500 sacks. Flug to 3784' at 1200#. Vitnessed by K. Y. Stephenson Name Subscribed and sworn before me this	is and correct words.) K DONE AND RESULTS OBTAINED Reger Floctrical & Gamma Ray Surveys. M. Bd., Grade J-55, Range 3, S. S. with 1000 sacks Atlas Regular community of the sacks Atlas Regular c	Ran How t mixed - Tota - Tota cosure given abov
DETAILED ACCOUNT OF WOR 166' - 'Istal Depth - Lime. Rem Schlumber 101 Joints of 6-5/5" O.B. 32f, 8-1 easing, set at 3666' and commted 1/36 Jell, 450 sacks Lame Star Red of 1500 sacks. Flug to 3764, at 1 1200f. Vitnessed by K. M. Stephenson Name Subscribed and sworn before me this 29th day of May 19 50.	id. (Cross out incorrect words.) K DONE AND RESULTS OBTAINED For Floctrical & Genna Ray Surveys. M. Bd., Grade J-55, Range 3, S. S. with 1000 seeks Atlas Regular community of Seeks Incorr Company	Ran New t mixed - Tota - Tota cosure given abov