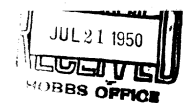


OIL CONSERVATION COMMISSION

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 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.

signed and sworn to belore	Indicate nature	or report by check	mig bolow.	
REPORT ON BEGINNING OPERATIONS	G DRILLING	REPOR	RT ON REPAIRING WELL	
REPORT ON RESULT OF CHEMICAL TREATME	F SHOOTING OR ENT OF WELL		RT ON PULLING OR OTHERWIS	E
REPORT ON RESULT OF SHUT-OFF	F TEST OF CASING	REPOR	RT ON DEEPENING WELL	
REPORT ON RESULT OF	F PLUGGING OF WELL	XX		
		20 3000		"
OIL CONSERVATION COL ANTA FE, NEW MEXICO Tentlemen:	MMISSION,	Date	Hobke, New Heri	
Collowing is a report on th	e work done and the result	s obtained under th	ne heading noted above at the	
			Well No2	
Company	or Operator	Lease		III LITE
BE/4_SE/4	of Sec13	, T 195	, R	N. M. P. M.,
Soment	Field			County.
ne dates of this work wer	e as follows: June 5,	1950 through	June 10, 1950	
otice of intention to do the	he work was (was	mitted on Form C-	102 on June 3	1050
Pulled tubin model "K" bridge p	lug at 3790'. baile	WORK DONE AND	to T.D. 4062. Set Baker	
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well	and ran Gamma Ray olug at 3790', bailed lets from 3570 to 3 MOO MCF/day. Perform th 2 shots per foo MCF/day, 38 grains Hopping from the	work done and provided hole dry to 35.0, 120 shet at 6 3620 to 30 to . On back you are a Queens form	to T.D. 4062. Set Baker to top of plug and perfora ts, 3 shots per foot. To 3670 with 3 shots per foot pressure test gas tested to Re-completed June 10, mation. Top weens, 3570	ated ested et,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well	and ran Gamma Ray olug at 3790', bailed lets from 3570 to 3 MOO MCF/day. Perform th 2 shots per foo MCF/day, 38 grains Hopping from the	work done and provided hole dry to 35.0, 120 shet at 6 3620 to 30 to . On back you are a Queens form	to T.D. 4062. Set Baker to top of plug and perform to, 3 shots per foot. To 3670 with 3 shots per foot pressure test gas tested to Re-completed June 10.	ated ested et,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well	g and ran Gamma Ray lug at 3790', baile lets from 3570 to 3 800 MCF/day. Perform th 2 shots per food CF/day, 38 grains F producing from the Range Range	work done and y-Meutron leg ad hele dry to 5500, 120 shet at ed 3620 to 3 at on back y LS/100 eu. fl as Queens form I hereby s is true and	to T.D. 4062. Set Baker to top of plug and performance. 3 shots per foot. To 3670 with 3 shots per foot pressure test gas tested b. Re-completed June 10, mation. Top weens, 3570 Oil Company District company	sted ested est,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well	g and ran Gamma Ray lug at 3790', bail lets from 3570 to 3 000 MCF/day. Perfora tith 2 shots per foo CF/day, 38 grains F producing from the Rull Baits Name sefore me this	WORK DONE AND Westron leg ad hele dry to 550, 120 shet at ed 3620 to 3 t. On back p LS/100 eu. fl as Queens form I hereby s is true and	to T.D. 4062. Set Baker to top of plug and performance. 3 shots per foot. To 3670 with 3 shots per foot pressure test gas tested b. Re-completed June 10, mation. Top weens, 3570 Oil Company District company	sted ested est,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well Subscribed and sworn b	g and ran Gamma Ray Slug at 3790', bailed Lets from 3570 to 3 800 MCF/day. Perform with 2 shots per for MCF/day, 38 grains F my producing from the Name	WORK DONE AND WORK DONE AND Work of log of the log of	to T.D. 4062. Set Baker to top of plug and perfora te, 3 shots per foot. To 3670 with 3 shots per foo pressure test gas tested to Re-completed June 10, sation. Top usens, 3570 Cil Company District Company wear or affirm that the information d correct.	sted ested est,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well Nitnessed by Subscribed and sworn b	g and ran Gamma Ray lug at 3790', bail lets from 3570 to 3 000 MCF/day. Perform th 2 shots per food CF/day, 38 grains F producing from the Range Baits Name Notary Public Notary Public NPIRES AUG 19, 1952	WORK DONE AND Meutron log ad hole dry to ad hole dry to ad 120 shet at ed 3620 to 3 at . On back y at . S/100 eu. ft at Queens form I hereby s is true and Position Represent	to T.D. 4062. Set Baker to top of plug and performance is, 3 shots per foot. To 3670 with 3 shots per foot bressure test gas tested is. Re-completed June 10, mation. Top weens, 3570 Cil Company District Company District Company District Superintendent	sted ested est,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well 7/tnessed by Subscribed and sworn but 20 Aday of MY COMMISSION EX	g and ran Gamma Ray lug at 3790', bail lets from 3570 to 3 000 MCF/day. Perform th 2 shots per food CF/day, 38 grains F producing from the Range Baits Name Notary Public Notary Public NPIRES AUG 19, 1952	WORK DONE AND Meutron log ad hole dry to ad hole dry to ad 120 shet at ed 3620 to 3 at . On back y at . S/100 eu. ft at Queens form I hereby s is true and Position Represent	to T.D. 4062. Set Baker top of plug and performance. 3 shots per foot. To 3670 with 3 shots per foot ressure test gas tested to Re-completed June 10, action. Top ucens, 3570 Oil Company District Company Wear or affirm that the information d correct. District Superintendent company or Operator	sted ested est,
Pulled tubin model "K" bridge p 7" casing with bul gas at rate of 2,2 and 3670 to 3680 w open flow, 4,250 M 1950 as a gas well witnessed by	g and ran Gamma Ray lug at 3790', bail lets from 3570 to 3 000 MCF/day. Perform th 2 shots per food CF/day, 38 grains F producing from the Range Baits Name Notary Public Notary Public NPIRES AUG 19, 1952	WORK DONE AND Meutron log ad hole dry to ad hole dry to ad 120 shet at ed 3620 to 3 at . On back y at . S/100 eu. ft at Queens form I hereby s is true and Position Represent	to T.D. 4062. Set Baker top of plug and performance. 3 shots per foot. To 3670 with 3 shots per foot ressure test gas tested to Re-completed June 10, action. Top ucens, 3570 Oil Company District Company Wear or affirm that the information d correct. District Superintendent company or Operator	sted ested est,