# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

PEDODE ON PEGGA	Division on the contract of th				
REPORT ON BEGINNING I		REPORT ON REI	PAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PU	REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		X REPORT ON DE	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF					
	Hobbs New M	fexice.	Hay 20	0.1939	<del></del>
OIL CONSERVATION Co Santa Fe, New Mexico.	OMMISSION,	Place	<del>-</del> ,	Date	
Gentlemen: Following is a report on	the work done and the res	sults obtained under the l	neading noted above	at the	er Paris
Standard Oil of T	9X4.5		Well No		in the
	ANY OR OPERATOR	LEASE		-	
SEL of NW	of Sec <b>27</b>		, R <b>35</b>	, N. M.	Р. М.,
7a cuum	Field,Le				County
THE GUILD OF MILE WOLK	were as follows: May 8	En and IIIn, 1939	· · · · · · · · · · · · · · · · · · ·		
Cemented 7*, 20% Halliburton proce pressure, Let staplug at 4177'. Dr	the work was (was not) posed plan was (was not) LED ACCOUNT OF WO New Seamless casing sas. Let stand 72 hours and 30 minuites. Presided cement and clean 1000# Hydraulic president and clean president and cle	at 4204° with 33 ars. Tested 7° co saure dropped to	O sacks of Oi sing with 100 960. Test O.	NED  1 Well comes  0# Hydraulic  K. Drilled	at 3
Cemented 7*, 20% Halliburton processure, Let staplug at 4177'. Drand formation withdropped to 970%.	New Seamless casing 338. Let stand 72 hound 30 minuites. Presided cement and clean 1000# Hydraulic prost 0.K.	at 4204' with 33 are. Tested 7" cassure dropped to 9 saned out to both ressure, let stand	O sacks of Oi sing with 100 960. Test O.	NED  1 Well comes  0# Hydraulic  K. Drilled	at 3
Cemented 7*, 20% Halliburton processure, Let staplug at 4177'. Drand formation with dropped to 970%.	New Seamless casing 338. Let stand 72 hours and 30 minuites. Presided cement and clean 1000# Hydraulic pr	at 4204' with 33 are. Tested 7" cassure dropped to sense out to both ressure, let stand	SULTS OBTAI 0 sacks of Oi sing with 100 500. Test O. om at 4210. d 30 minuites	NED  1 Well cemer  0# Hydraulic  K. Drilled  Tested casir  prossure	
Cemented 7*, 20% Halliburton processure, Let stapling at 4177'. Or and formation with dropped to 970%.	New Seamless casing 1930. Let stand 72 hours and 30 minuites. Presided coment and clean 1000# Hydraulic profession.	at 4204' with 33 are. Tested 7" cassure dropped to 9 saned out to both ressure, let stand	esults obtains with look of the state of the	NED  1 Well cemer  0# Hydraulic  K. Drilled  Tested casir  prossure	
Cemented 7*, 20% Halliburton processure, Let stapling at 4177'. Or and formation with dropped to 970%.	New Seamless casing 1930. Let stand 72 hours and 30 minuites. Presided coment and clean 1000# Hydraulic profession.	at 4204' with 33 are. Tested 7" cassure dropped to sansd out to botto ressure, let stand	o sacks of oiling with 100 soon at 4210.  affirm that the interpretation of the sacks of oiling sacks	NED  1 Well cemer  0# Hydraulic  K. Drilled  Tested casir  prossure	
Cemented 7*, 20% Halliburton processure, Let stapling at 4177'. Or and formation with dropped to 970%.	New Seamless casing 230. Let stand 72 hours and 30 minuites. Presided cement and clean 1000# Hydraulic professional Control of the control of	at 4204° with 33 are. Tested 7° consure dropped to sense out to botto ressure, let stand	affirm that the interest of the control of the cont	NED  1 Well cemer  0# Hydraulic  K. Drilled  Tested casir  prossure	
Cemented 7*, 20% Halliburton processure, Let staplug at 4177'. Drand formation with dropped to 970%.	New Seamless casing 33. Let stand 72 hours and 30 minuites. Presided cement and clean 1000 Hydraulic protect 0.K.  Fore me this 22  Many Public Notary Public	at 4204° with 33 are. Tested 7° cassure dropped to saned out to botto ressure, let stand I hereby swear or is true and correct Name	affirm that the internal control of the control of	NED  1 Well comes  0# Hydraulic  K. Drilled  Tested Casir  pressure  nformation given	
Cemented 7*, 20% Halliburton processure, Let staplug at 4177'. Drand formation withdropped to 970%.	New Seamless casing 1930. Lat stand 72 hours and 30 minuites. Presided cement and classification in 1000 Hydraulic process of 1000 Hydraulic process of 1000 Hydraulic process of 1000 Hydraulic process of 1935 Hydraulic process	at 4204° with 33 are. Tested 7° casure dropped to saned out to botto ressure, let stand I hereby swear or is true and correct Name	affirm that the internal control of the control of	NED  1 Well cemer  0# Hydraulic  K. Drilled  Tested casir  pressure  nformation given  apany or Operator	

Titte

# 

Harry to Sucret alientementalico de interfere

ing the second of the second o

and which is the second of the first