NEV TEXICO OIL CONSERVATION CO AISSION

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.

EPORT ON BEGINNING DRIL	LIVO ODERATIONS	ì	DEDORM ON T	TIDALDING	
			REPORT ON H	REPAIRING WELL	
EPORT ON RESULT OF SHOOT TREATMENT OF WELL	TING OR CHEMICAL		REPORT ON P	ULLING OR OTHERWI	SE
EPORT ON RESULT OF TEST SHUT-OFF	OF CASING	X	REPORT ON D	EEPENING WELL	
EPORT ON RESULT OF PLUG	GING OF WELL				
	Monument, Ne	w Mexi	30	April 7,	1937
L CONSERVATION COMMI	SSION,		Place	Pat //	e)/\Rightarrow
ANTA FE, NEW MEXICO.					In Jun.
ollowing is a report on the v	vork done and the rest	ults obtai		ading noted above a	t the
Company or Operat	····		State "V"	Well No.	in the
医	of Sec. 36	, т	10	, _{R.} 36	, N. M. P. M.
omment	Field,		Lea		County.
e dates of this work were a	s follows:				
ice of intention to do the v	work was [was not] si	ubmitted	on Form C-102 or	n APPIL 4, I	937 19
DETAILED	ACCOUNT OF W	ORK D	ONE AND RES	SIII.TS ORTAINE	D
		J	OTHE THIND ILES	SCLID ODIAMA	
		3.1.1 D			
-5/8" 32# 8-Thd. No	ow Seamless casi:	ng was			
	ow Seamless casi:	ng was			
-5/8" 32# 8-Thd. Ne he Halliburton Metho	ow Seamless casin id with 600 sack	ng was	set in this	well at 2375' a	nd comented b
-5/8" 32# 8-Thd. No he Halliburton Metho asing and fittings w ndisturbed for thirt	ow Seamless casind with 600 sack	ng was s. 1200# drop in	set in this pump pressure pressure re	well at 2375' a and allowed to	nd comented b
-5/8" 32# 8-Thd. No he Halliburton Metho asing and fittings w ndisturbed for thirt rilled out of the ca	w Seamless casind with 600 sack were tested with minutes. No casing and the same	ng was s. 1200# drop in	pump pressure reof 1200# pum	well at 2375° as and allowed to sulted so the components was	nd comented b
-5/8" 32# 8-Thd. No he Halliburton Metho asing and fittings w ndisturbed for thirt rilled out of the ca nd allowed to stand	ow Seamless casind with 600 sack with syminutes. No casing and the samundisturbed for	ng was s. 1200# drop in	pump pressure reof 1200# pum	well at 2375° as and allowed to sulted so the components was	nd comented b
-5/8" 32# 8-Thd. No he Halliburton Method asing and fittings wondisturbed for thirt rilled out of the cand allowed to stand to the drilling was to	ow Seamless casing and with 600 sacks over tested with a same of the same of t	ng was s. 1200# drop in me test thirty	pump pressure reof 1200# pum minutes. No	well at 2375° as and allowed to sulted so the components was	nd comented b
-5/8" 32# 8-Thd. No he Halliburton Method asing and fittings wondisturbed for thirt rilled out of the cand allowed to stand to the drilling was to	ow Seamless casing and with 600 sacks over tested with a same of the same of t	ng was s. 1200# drop in me test thirty	pump pressure reof 1200# pum minutes. No	well at 2375' as and allowed to sulted so the copp pressure was o drop in pressure.	nd comented by stand ement was the again applied ure resulted
-5/8" 32# 8-Thd. No he Halliburton Method asing and fittings wondisturbed for thirt rilled out of the cand allowed to stand to the drilling was to	w Seamless casind with 600 sack with 600 sack with series tested with syminutes. No casing and the samundisturbed for their resumed.	ng was s. 1200# drop in me test thirty	pump pressure reof 1200# pum minutes. No	well at 2375' as and allowed to sulted so the copp pressure was o drop in pressure.	nd cemented be stand ement was the again applie ure resulted
-5/8" 32# 8-Thd. No he Halliburton Methodasing and fittings was indisturbed for third rilled out of the cand allowed to stand to the drilling was to the drilling was to the drilling was to the stand of th	w Seamless casind with 600 sacks were tested with a sing and the same undisturbed for their resumed.	ng was s. 1200# drop in me test thirty Bess Dr	pump pressure resof 1200# pum minutes. Note that the contract of the contract	well at 2375' as and allowed to sulted so the copp pressure was o drop in pressure.	o stand ement was the again applie ure resulted l-pusher Title
-5/8" 32# 8-Thd. No he Halliburton Method asing and fittings wondisturbed for thirt rilled out of the cand allowed to stand to the drilling was to	w Seamless casis of with 600 sacks were tested with 500 sacks were tested with syminutes. No casing and the samundisturbed for then resumed.	ng was 1200# drop in me test thirty Bess Dr	pump pressure re of 1200# pum minutes. Note that the pressure records a pum minutes of the pum minutes of th	well at 2375' as and allowed to sulted so the composition of the compo	o stand ement was the again applie ure resulted l-pusher Title
-5/8" 32# 8-Thd. No he Halliburton Method asing and fittings wondisturbed for thirt rilled out of the cand allowed to stand to the drilling was to	w Seamless casis of with 600 sacks were tested with 500 sacks were tested with syminutes. No casing and the samundisturbed for then resumed.	ng was 1200# drop in me test thirty Bess Dr	pump pressure re of 1200# pum minutes. Note that the contract of the contract	well at 2375' as and allowed to sulted so the composition of the compo	o stand ement was the again applie ure resulted l-pusher Title
-5/8" 32# 8-Thd. He he Halliburton Method asing and fittings was indisturbed for third rilled out of the cand allowed to stand to the drilling was	w Seamless casing of with 600 sack with 600 sack with 500 sack with a sack with sain and the same undisturbed for then resumed. Soy Name Notary Public Notary Public	ng was 1200# drop in me test thirty Bass Dr I h is Na Pos	pump pressure re of 1200# pum minutes. No company	well at 2378' a and allowed to sulted so the co pressure was o drop in press Too ffirm that the inform Larky Sup't.	nd cemented by stand ement was the again applied ure resulted l-pusher Title
-5/8" 32# 8-Thd. He he Halliburton Metho asing and fittings was indisturbed for thirt rilled out of the can nd allowed to stand the drilling was to the drilling was to the dry of App Leanis A. T	w Seamless casis of with 600 sacks were tested with 500 sacks were tested with syminutes. No casing and the samundisturbed for then resumed.	ng was 1200# drop in me test thirty Bess Dr I h is Na Pos	pump pressure report 1200 pum minutes. Note that the pressure report 1200 pum minutes. Note that the presenting that the presenting the presenting the presenting that the presenting the presenting the presenting that the presenting the presenting the presenting the presenting that the presenting the present the presenting the present the presenting the present the presenting the presenting the presenting the presenting the	well at 2378' as and allowed to sulted so the compressure was confirm that the information of the compressure was confirm that the information of the compressure was confirm that the information of the compressure was confirmation of the compress	o stand ement was the again applied ure resulted l-pusher Title action given above
asing and fittings was the Halliburton Method asing and fittings was indisturbed for thirt rilled out of the cand allowed to stand to the drilling was to the drilling	w Seamless casing of with 600 sack with 600 sack with 500 sack with a sack with sain and the same undisturbed for then resumed. Soy Name Notary Public Notary Public	ng was 1200# drop in me test thirty Bess Dr I h is Na Pos	pump pressure recof 1200# pum minutes. Note that the presenting of the pump presenting of the presenti	well at 2378' a and allowed to sulted so the co pressure was o drop in press Too firm that the inform Luky Sup't.	o stand ement was the again applied ure resulted l-pusher Title action given above
-5/8" 32# 8-Thd. No he Halliburton Method hasing and fittings wondisturbed for third rilled out of the cand allowed to stand to the drilling was t	w Seamless casing of with 600 sack with 600 sack with 500 sack with a sack with sain and the same undisturbed for then resumed. Soy Name Notary Public Notary Public	ng was 1200# drop in me test thirty Bess Dr I h is Na Pos	pump pressure report 1200 pum minutes. Note that the pressure report 1200 pum minutes. Note that the presenting that the presenting the presenting the presenting that the presenting the presenting the presenting that the presenting the presenting the presenting the presenting that the presenting the present the presenting the present the presenting the present the presenting the presenting the presenting the presenting the	well at 2378' as and allowed to sulted so the compressure was confirm that the information of the compressure was confirm that the information of the compressure was confirm that the information of the compressure was confirmation of the compress	o stand ement was the again applie ure resulted l-pusher Title action given above

and the second second second