MEXICO OIL CONSERVATION CC 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

		ng below:	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			
REPORT ON RESULT OF PLUGGING OF WELL	OCX		
Hobbs, New l	lexico.	April 14th, 1936.	' -
	Place	Di	ate
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a report on the work done and the results obt	ained under the	heading noted above at the	
CORPORATION OF PENNSYLVANIA Steve Tay Company or Operator	10r	Well No.	in
Company or Operator TR/6 of Sec. 24 T.	Lease	, R. 38 e	
			-
The dates of this work were as follows: Zinished pla			
Notice of intention to do the work was (submitted	d on Form C-102 o	n March 25th, 1936	19
and approval of the proposed plan was (version) obtained	i. (Cross out inco	orrect words.)	
DETAILED ACCOUNT OF WOR	IZ DONIE AND	DESCRIPTION ODDINATION	
The hole was filled with heavy to 1	the bottom of	the 5-2 her coding th	
The hole was filled with heavy to t			
The hole was filled with heavy to the ripped off and recovered 151-jts 5-1/2"	' 17# 10tha B	Steel Casing 3948 9 lea	ving]
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casin	' 17# 10tha a ng off and re	iteel Casing 3948'9" lea covered ##-jts or 977'8	ving] 7-5/
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing Leaving 87-jts or 2	' 17# 10thd a ng off and re 2588'10" in 1	iteel Casing 3948'9" lea covered \$2-jts or 977'8 tole. Were unable to re	ving] F 7-5/ cover
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Gasing Leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of	' 17# 10thd a ag off and re 2588'10" in 1 the salt to	iteel Casing 3948'9" lea ecvered ##-jts or 977'8 tele. Were unable to re protected. The hole w	ving] F 7-5/ cover ms fil
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing Leaving 87-jts or 2	' 17# 10thd amo off and re 2588'10" in 1 the salt to sax cement 1	teel Casing 3948'9" leasecwered ##-jts or 977'8 tole. Were unable to re protected. The hole we placed in top of the sur	ving] F 7-5/ cover ms fil
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Gasing Leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25	' 17# 10thd a ng off and re 2588'10" in h the salt to sax cement I he top of the	teel Casing 3948'9" leasecovered #2-jts or 977'8 whe. Were unable to represented. The hele we placed in top of the surplessing for marker.	ving] F 7-5/ cover es fil
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Gasing Leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25	' 17# 10thd a ng off and re 2588'10" in h the salt to sax cement I he top of the	teel Casing 3948'9" leasecwered ##-jts or 977'8 tole. Were unable to re protected. The hole we placed in top of the sur	ving : F 7-5/ cover ms fil
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Gasing Leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25	' 17# 10thd a ng off and re 2588'10" in h the salt to sax cement I he top of the	teel Casing 3948'9" leasecovered #2-jts or 977'8 whe. Were unable to represented. The hele we placed in top of the surplessing for marker.	ving] F 7-5/ cover ms fi]
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 1-26# 8-thd SS Gasing 1-eaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25	' 17# 10thd a ng off and re 2588'10" in h the salt to sax cement I he top of the	teel Casing 3948'9" leasecovered #2-jts or 977'8 whe. Were unable to represented. The hele we placed in top of the surplessing for marker.	ving] F 7-5/ cover ms fi]
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden must and 25 and a 4" piece of casing commuted in the Witnessed by	19# 10thd am off and researcement in the top of the	teel Casing 3948'9" leasecovered 32-jts or 977'8 tole. Were unable to represent the hole we placed in top of the surple casing for marker.	ving] " 7-5/ cover us fi]
The hole was filled with heavy to tripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casin 26# 8-thd SS Casing Leaving 87-jts or 27-5/8" Casing, so the bottom and top of to the top with heavy laden must and 25 and a 4" piece of casing comented in the	' 17# 10thd a ng off and re 2588'10" in h the salt to sax cement I he top of the	teel Casing 3948'9" leasecovered 32-jts or 977'8 tole. Were unable to represent the hole we placed in top of the surple casing for marker.	ving] F 7-5/ cover es fil
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden must and 25 and a 4" piece of casing commuted in the Witnessed by	' 17# 10thd a ng off and re 2588' 10" in 1 1 the salt to sax cement 1 the top of the DL	teel Casing 3948'9" leasewered 8%-jts or 977'8 tole. Were unable to represent the hole we placed in top of the surplessing for marker. [PLICATE:	ritle
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden must and 25 and a 4" piece of casing commuted in the Witnessed by	' 17# 10thd a ng off and re 2588' 10" in 1 1 the salt to sax cement 1 the top of the DL	teel Casing 3948'9" leases are or affirm that the information	ritle
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Witnessed by Name	company I hereby swee is true and co	steel Casing 3948'9" lead servered 33-jts or 977'8 hole. Were unable to real protected. The hole we placed in top of the sure casing for marker. JPLICATE ar or affirm that the information prect.	ritle
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Witnessed by Name	' 17# 10thd and re 2588' 10" in 1 the salt to sax cement I the top of the Company	steel Casing 3948'9" lead servered 33-jts or 977'8 hole. Were unable to real protected. The hole we placed in top of the sure casing for marker. JPLICATE ar or affirm that the information prect.	ritle
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Witnessed by Name	Company I hereby sweet is true and company Name Position	teel Casing 3948'9" lead servered 33-jts or 977'8 tole. Were unable to represented. The hole we placed in top of the surple casing for marker. IPLICATE ar or affirm that the information or process. District Superintender	riue given ab
The hole was filled with heavy to a ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/3" Casing 26# 8-thd SS Gasing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Subscribed and sworn to before me this	Company I hereby sweet is true and company Position	teel Casing 3948'9" leasewered 33-jts or 977'8 tole. Were unable to represented. The hole we placed in top of the sure casing for marker. JPLICATE ar or affirm that the information prect. District Superintender GULF OIL CORPORATION OF PE	ritte given ab
The hole was filled with heavy to the ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Casing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Witnessed by Name	Company I hereby sweet is true and company Position	teel Casing 3948'9" lead servered 33-jts or 977'8 tole. Were unable to represented. The hole we placed in top of the surple casing for marker. IPLICATE ar or affirm that the information or process. District Superintender	ritle given ab
The hole was filled with heavy to a ripped off and recovered 131-jts 5-1/8" 561'9" in hole, ripped the 7-5/8" Casing 26# 8-thd SS Gasing leaving 87-jts or 27-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Subscribed and sworn to before me this Subscribed and sworn to before me this Notary Public Notary Public Notary Public Notary Public	Company I hereby swed is true and company Representing	teel Casing 3948'9" leasewared 33-jts or 977'8 tole. Were unable to represented. The hole we placed in top of the sur casing for marker. IPLICATE The property of the sur casing for marker. District Superintender of the sur casing for marker. Office of the sur casing for marker.	ritle given ab
The hole was filled with heavy to a ripped off and recovered 131-jts 5-1/2 561'9" in hole, ripped the 7-5/3" Casing 26# 8-thd SS Gasing leaving 87-jts or 2 7-5/8" Casing, so the bottom and top of to the top with heavy laden mud and 25 and a 4" piece of casing comented in the Subscribed and sworn to before me this	Company I hereby sweet is true and company Position	ar or affirm that the information or ect. District Superintendent GYPSY DIVISION. Company or Operato	ritle given at

Name Title

MISCELLANACTY REPORTS ON WILLIAM

en en en la participation. La familia de la companya de la comp	The second secon	 September 1998 - September 1998 September 1998 - September 1998 September 1998 - September 1998 	. The securities different theorem the comment of the threshold in the different section of its dark the security is smoothed as the comment	The second secon
		्रम् का अस्ति का अस्ति । अस्ति । अस्ति । अस्ति ।		
and with the second of the second	i kanan ing kanan sa	and the second s	in the second contract the second contract of	
	and the state of t	to a second of the second of t	good Mark Control	a Programme in the project of the control of the co
		the state of		
and the same and the	د المعتقد فعيد و ورسيد ورنوسي ، س ر	a to the company of t	E. E. C.	
1	4	• v v v v v v v v v v v v v v v v v v v		
			in the state of th	en in de Material (1900). De porto esta porto de Se
	to the second second		gan Minder (1946) 965 - Tenggalan (1966) 1970 - Tenggalan (1966) - Pe	g Ze V M
At the second		i	The second secon	
		نيور بيوند د د د د د د د د د د د د د د د د د د	ty was a sure with the second	State Service
\$1		er et a Direction et en e La companya de Maria (19		The Control of the Control
		3. 10 10 10 11 24	Comments of the second second	
	. :			in the second se
	and the second of the second o		e produce of the common and defendance of the common terms of the common	
. + 10 f + -+	and the state of t	ng nga sa Pagada Sanggalan sa sa		
•		•		

de la companya de la