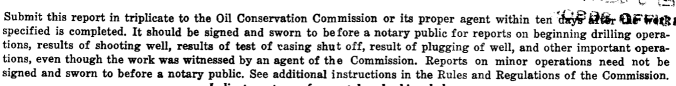


## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



REPORT ON B	EGINNING DRILLING OPE	RA-	REPORT	ON REPAIRING WE	LL	X
REPORT ON RE ICAL TREAT	SULT OF SHOOTING OR CH MENT OF WELL	EM-		ON PULLING OR OT	HERWISE	
REPORT ON R SHUT-OFF	ESULT OF TEST OF CAS	ING	REPORT	ON DEEPENING WEI	LL	
REPORT ON RE	SULT OF PLUGGING OF W	ELL				
	Sept	ember 13	, 1948	Monument	, New Max	Lco
OIL CONSERVA SANTA FE, NEV Gentlemen:	TION COMMISSION, W MEXICO		Date		Place	
Following is a rep Amerada Pe	oort on the work done and the <b>troleum Corporation</b>	results obta	ined under the State S	heading noted above at	t the	j., 41.
SWE SWE	Company or Operator of Sec.	2	Lease 20S	wen No	ζ ,,	in the M. P. M.
Monument	Field,	Lea		,	-	. County
he dates of this	work were as follows:		eptember 10	<u>г-13, 1948</u>		
l: Top of Pl out plast slight bl washed ou	DETAILED ACCOUNT ( astic. Waited for place ic to 3767'. Ran DST ( .ow, no fluid to top. ( t rest of plug to 391)	of Work stic to with pac Open one 8' at 3A	DONE AND I set, went i ker at 3748 hour. Reco	in hole with 5-5/8. Gas to surface wered 120° oil. R Ran 122 its. 2-7	in 25 m lan 5-5/8' 1/8"OD. El	inutes bit  E. 6.
l' Top of Pl out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34	DETAILED ACCOUNT ( astic. Waited for pla- ic to 3767'. Ran DST	of Work stic to: with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64"	RESULTS OBTAINED in hole with 5-5/8. Gas to surface wered 120° oil. For Ran 122 jts. 2-7 for with 1-2° hand. Set pakeer at 37. $5\frac{1}{2}$ hrs. In 12 hrs. In next 10 hrs.	in 25 milan 5-5/8° 7/8°OD, Elling sub, 7O9°, tbg. 1. to 6AM; 1. flowed	inutes bit E, 6. 1-2 at 3 9-13 89.80
l' Top of Pl out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34	DETAILED ACCOUNT ( astic. Waited for place ic to 3767'. Ran DST ( .ow, no fluid to top. ( t rest of plug to 391; T SS Tbg. SH and Guibe joint and 1-9' perf. wabbing and well star and flowed 133.86 bbls .4% water, gas 141,00	of Work stic to: with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64" a Petroleum	RESULTS OBTAINED in hole with 5-5/8. Gas to surface wered 120° cil. For Ran 122 jts. 2-7 cer with 1-2° hand Set pakeer at 37 5½ hrs. In 12 hrs er. In next 10 hrs choke. Forkover of Corporation	in 25 milan 5-5/8' //8''OD, El lling sub //09', tbg. i. to 6AM, i. flowed complete. Farm Bos	inutes bit E, 6. , 1-2' , at 3' ,9-13- 89.80
out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and	DETAILED ACCOUNT  astic. Waited for place ic to 3767'. Ran DST of the second se	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9' Amerad	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64" a Petroleum	RESULTS OBTAINED in hole with 5-5/8 i. Gas to surface wered 120 oil. Ran 122 jts. 2-7 cer with 1-2 hand. Set pakeer at 37 5½ hrs. In 12 hrs choke. Workover of Corporation impany	in 25 milan 5-5/8' //8''OD, El lling sub //09', tbg. i. to 6AM, i. flowed complete. Farm Bos	inutes bit E, 6. , 1-2' , at 3' ,9-13- 89.80
out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34	DETAILED ACCOUNT  astic. Waited for place ic to 3767'. Ran DST of the second se	of Work stic to: with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64 a Petroleum Co	RESULTS OBTAINED in hole with 5-5/8 is. Gas to surface wered 120 oil. It is an 122 jts. 2-7 for with 1-2 hand 5½ hrs. In 12 hrs is in 12 hrs. In next 10 hrs. Choke. Forkover of Corporation impany	in 25 miles 15-5/8° lan 5-5/8° la	inutes bit E, 6. , 1-2' , at 3' ,9-13- 89.80
out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and	DETAILED ACCOUNT astic. Waited for place ic to 3767'. Ran DST of the second sec	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, 0, GOR 9' Amerad	DONE AND I set, went i ker at 3748 hour. Recommendation and the set of the se	RESULTS OBTAINED in hole with 5-5/8. Gas to surface wered 120° cil. Ran 122 jts. 2-7 for with 1-2° hand Set pakeer at 37 5½ hrs. In 12 hrs er. In next 10 hrs choke. Forkover of Corporation mpany	in 25 m lan 5-5/8* lan 5-5/8* ling sub ling sub log!, tbg l. to 6AM l. flowed complete.  Farm Bos  Tit	inutes bit in bi
out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and	DETAILED ACCOUNT astic. Waited for place ic to 3767'. Ran DST of the second sec	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, 0, GOR 9' Amerad	DONE AND I set, went i ker at 3748 hour. Recommendation and the set of the se	RESULTS OBTAINED in hole with 5-5/8 is. Gas to surface wered 120 oil. It is an 122 jts. 2-7 for with 1-2 hand 5½ hrs. In 12 hrs is in 12 hrs. In next 10 hrs. Choke. Forkover of Corporation impany	in 25 milan 5-5/8" (/8"OD, Elling sub, 109", tbg. to 6AM; flowed complete.  Farm Bos  Tit  ormation giv	inutes bit in bi
out plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and	DETAILED ACCOUNT astic. Waited for place ic to 3767'. Ran DST of the second sec	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, 0, GOR 9' Amerad	DONE AND I set, went is ker at 3748 hour. Recommendation to be a sense of the sense	RESULTS OBTAINED in hole with 5-5/8 i. Gas to surface wered 120 oil. For the surface wered 120 oil. For the surface with 1-2 hand 5½ hrs. In 12 hrs choke. For kover of Corporation impany or affirm that the information of the surface of the surfac	in 25 milan 5-5/8i lan 5-5/8i l/8iOD, El lling sub l/09i, tbg l. to 6AM l. flowed complete.  Farm Bos  Tit  Tit  Transfer  Corporation	inutes bit in bi
l' Top of Plout plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and 13th. day of	DETAILED ACCOUNT astic. Waited for place ic to 3767'. Ran DST of the second sec	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9 Amerad	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64 a Petroleus Co I hereby swear is true and co Name Position Representing	RESULTS OBTAINED in hole with 5-5/8. Gas to surface wered 120° cil. For Ran 122 jts. 2-7 Rer with 1-2° hand Set pakeer at 37 5½ hrs. In 12 hrs in left in the set of Corporation in the surface of Corporation in the set of Corpo	in 25 m lan 5-5/8 l/8 OD, El lling sub l/99, tbg l. to 6AM l. flowed complete.  Farm Box  Tit  ormation giv  m Corpora or ant, New 1	inutes bit le, 6. 1-2' at 3' 9-13- 89.80  s le en above
l' Top of Plout plast slight bl washed ou R-2, 10-V below top Started s swabbed a fluid, 34 Witnessed by Subscribed and 13th day of My commission	DETAILED ACCOUNT astic. Waited for place ic to 3767'. Ran DST of the second sec	of Work stic to with pac Open one 8' at 3A erson Ho sub on ted flow fluid, O, GOR 9 Amerad	DONE AND I set, went i ker at 3748 hour. Reco M, 9-12-48. okwall Pack bottom tbg. ing at end 41.5% wate 97, 24/64 a Petroleus Co I hereby swear is true and co Name Position Representing	RESULTS OBTAINED In hole with 5-5/8 i. Gas to surface wered 120 oil. For the surface wered 120 oil. For the surface were did not be surface with 1-2 hand to set pakeer at 37 signs. In 12 hrs in the surface of the sur	in 25 milan 5-5/8i lan 5-5/8i l/8iOD, El lling sub l/09i, tbg l. to 6AM l. flowed complete.  Farm Bos  Tit  Tit  Transfer  Corporation	inutes bit le, 6. 1-2' at 3' 9-13- 89.80  s le en above