## W MEXICO OIL CONSERVATION C IMISSION

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

	Indicate	nature of rep	oort by checking below	w.		
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 RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PI	UGGING OF WE	LL				
	Mar	ch 11, 195	1 Box	547, Hebbs,	New Mex	rico
			Date		Pla	ce
ollowing is a report on the wo	ork done and the r	esults obtained	under the heading no	ted above at the	Tide W	ater .
Associated Oil Com	pany		State "M"	Well No	2	
NE/4 of SE/4 Company	or Operator of Sec	36	Lease <b>16-S</b>	, R <b>36</b>	-E	, N. M. P. M.
Undesignated	Pool		Lea	N	·····	County
he dates of this work were as	6.33	March A	. 1952			
ne dates of this work were as	10110 11011					
		1	T1 (1 100			<sub>19</sub> 52
Totice of intention to do the w	ork was (was not	) sucmitted on	Form C-102 on			
nd approval of the proposed p	lan was (was not)	obtained. (Cro	ess out incorrect words	s.)		
Notice of intention to do the wand approval of the proposed p	lan was (was not)	obtained. (Cro		s.)		
and approval of the proposed p	lan was (was not) AILED ACCOUN'	obtained: (Cro	oss out incorrect words DONE AND RESUL	s.) TS OBTAINED		
nd approval of the proposed p	lan was (was not) AILED ACCOUN'	obtained: (Cro	oss out incorrect words DONE AND RESUL	s.) TS OBTAINED		
nd approval of the proposed p  DET  We set 7" liner in	lan was (was not) AILED ACCOUN' this well at	obtained. (Cro T OF WORK	oss out incorrect words DONE AND RESULT	s.) TS OBTAINED	r was h	ung in
and approval of the proposed p  DET  We set 7" liner in	lan was (was not) AILED ACCOUN' this well at	obtained. (Cro T OF WORK	oss out incorrect words DONE AND RESULT	s.) TS OBTAINED	r was h	ung in
we set 7" liner in 9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
we set 7" liner in 9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
we set 7" liner in 9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
Me set 7" liner in 9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of	obtained. (Cro T OF WORK 8459' wit	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED  ment. Line  is 5820' fr	r was h	ung in surface.
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48  Liner tested and he	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	DONE AND RESULE  th 400 sacks con  shind 7" liner:	s.) TS OBTAINED  ment. Line  is 5820' fr	r was h	ung in
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	DONE AND RESULA  th 400 sacks con  chind 7" liner:	s.) TS OBTAINED  ment. Line  is 5820' fr	r was h	ung in surface.
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48  Liner tested and he	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	DONE AND RESULE  th 400 sacks con  shind 7" liner:  nutes.	s.) TS OBTAINED  ment. Line  is 5820' fr	r was h	ung in surface.
we set 7" liner in 9-5/8" casing at 48 Liner tested and he  Vitnessed by E.D. Junkin	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	DONE AND RESULE  th 400 sacks company  I hereby swear or	TS OBTAINED  ment. Line  is 5820' fr	r was h	te Engr.
nd approval of the proposed p  DET  We set 7" liner in  9-5/8" casing at 48  Liner tested and he	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	DONE AND RESULE  th 400 sacks company	TS OBTAINED  ment. Line  is 5820' fr	r was h	te Engr.
we set 7" liner in 9-5/8" casing at 48 Liner tested and he  Vitnessed by E.D. Junkin	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi  Name  ON COMMISSION	obtained. (Cro T OF WORK  8459' wit  coment be for 30 min	DONE AND RESULE  th 400 sacks company  I hereby swear or	TS OBTAINED  ment. Line  is 5820' fr	r was h	te Engr.
we set 7" liner in 9-5/8" casing at 48 Liner tested and he  Vitnessed by E.D. Junkin	lan was (was not) AILED ACCOUN' this well at 23'. Top of ld 1200 psi  Name  ON COMMISSION	obtained. (Cro T OF WORK 8459' wit coment be for 30 min	Associated Oil  Company  I hereby swear or is true and correct  Name	TS OBTAINED  ment. Line  is 5820' fr	Association H.P.	te Engra

Address Box 547, Hobbs, New Mexico