## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, 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				
	N BEGINNING OPERATIONS		REPORT ON F	RESULT OF TEST X HUT-OFF	REPORT ON REPAIRING	WELL	
REPORT ON RESULT OF PLUGGING WELL			REPORT ON R OPERATION	RECOMPLETION	REPORT ON (Other)		
			Feb	ruary 16, 1956		- ,	New Mexic
				(Date)			(Place)
Followin	-			ained under the heading i			
					(T asea)	***************************************	
	Compan	7 Tools		9 , Well No	<b>SW</b> in the <sup>1</sup> /4	NE /1	<b>13</b> of Sec
_ 32N	<b>7</b> W	(Contractor)	Wildcat	; Pool,	San Jua	n	Cou
			1-8-56 and 1-9				
On 1-8-7980' -7" cas:	-56 T.D. 8: -8000' wiing 993.43	DETAILE: 200'. Set th Hydroni ' on botto	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an	ork done and resurble bridge plug at 78 at 210 joints, Note that the string 184.02'.	t 8000'. Plu 57'. Ran 31 80, 23#, 7",	g back t joints N 6678.65'	o 1-80, 26# and
On 1-8-7980' cas: 6 join: 7844.50	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at '	DETAILE:  200'. Set th Hydreni ' on bette 6#, 7" cas 7857'. Ce /sack cene	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an  sing on top of  mented with 50  ent.	ork done and resu ole bridge plug a oridge plug at 78	t 8000'. Plug 57'. Ran 31 . 80, 23#, 7", of for a total of coment with 20	g back t joints N 6678.65' f 247 jo	o 1-80, 26# and ints,
On 1-8- 7980' 7" cas: 6 join 7844.50	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at '	DETAILE:  200'. Set th Hydreni ' on bette 6#, 7" cas 7857'. Ce /sack cene	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an  sing on top of  mented with 50  ent.	ole bridge plug a oridge plug at 78 ad 210 joints, N- string 184.92',	t 8000'. Plug 57'. Ran 31 . 80, 23#, 7", of for a total of coment with 20	g back t joints N 6678.65' f 247 jo	o 1-80, 26# and ints,
On 1-8- 7980' 7" cas: 6 join 7844.56	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at '	DETAILE:  200'. Set th Hydreni ' on bette 6#, 7" cas 7857'. Ce /sack cene	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an  sing on top of  mented with 50  ent.	ole bridge plug a oridge plug at 78 ad 210 joints, N- string 184.92',	t 8000'. Plug 57'. Ran 31 . 80, 23#, 7", of for a total of coment with 20	g back t joints N 6678.65' f 247 jo	and ints, retarder
On 1-8-7980' cas: 6 join: 7844.50	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at '	DETAILE:  200'. Set th Hydreni ' on bette 6#, 7" cas 7857'. Ce /sack cene	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an  sing on top of  mented with 50  ent.	ole bridge plug a oridge plug at 78 ad 210 joints, N- string 184.92',	t 8000'. Plug 57'. Ran 31 . 80, 23#, 7", of for a total of coment with 20	g back t joints N 6678.65' f 247 jo	60 1-80, 26# and ints, retarder
On 1-8-7980' cas: 6 join: 7844.50	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at '	DETAILE:  200'. Set th Hydreni ' on bette 6#, 7" cas 7857'. Ce /sack cene	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd b  om of string an  sing on top of  mented with 50  ent.	ole bridge plug a oridge plug at 78 ad 210 joints, N- string 184.92',	t 8000'. Plug 57'. Ran 31 . 80, 23#, 7", of for a total of coment with 20	g back t joints N 6678.65' f 247 jo	60 1-80, 26# and ints, retarder
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On 1-8-7980' . 7" cas: 6 join 7844.56 and 1/1	-56 T.D. 8 -8000' wiing 993.43 ts N-80, 2 0' set at ' #Flocele cement by	DETAILE  200'. Set th Hydroni ' on botto 6#, 7" cas 7857'. Co /sack ceme temperatu	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd h  om of string an  sing on top of  mented with 50  ent.  are survey 5450	ork done and resurce of the bridge plug at 78 at 210 joints, Note that the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 78 at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the bridge plug at 184.92', 180 sacks regular of the 184.92', 180 sacks regular	t 8000'. Plum 57'. Ran 31 80, 23#, 7", 6 for a total or cement with 20 is 30 minutes.	g back t joints R 6678.65: f 247 jo	60 1-80, 26# and ints, retarder
On 1-8-7980' . 7" cas: 6 join 7844.56 and 1/1	-56 T.D. 88000' wiing 993.43 ts N-80, 2 0' set at 4# Flocele cement by	DETAILE:  200'. Set th Hydromi ' on botto 6#, 7" cas 7857'. Co /sack come temperate	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd h  om of string an  sing on top of  mented with 50  ent.  are survey 5450	ole bridge plug at 78 oridge plug at 78 at 210 joints, Not sacks regular of the control of the c	t 8000'. Plue 57'. Ran 31 80, 23#, 7", 6 for a total or cement with 2 is 30 minutes.	g back to joints N 6678.65' f 247 jo OOH HR-4	B 171956 CON. CONDIST. 3
on 1-8-7980' 7" cas: 6 join 7844.56 and 1/1 Top of	-56 T.D. 88000' wiing 993.43 ts N-80, 2 0' set at 4# Flocele cement by	dlock  (Name)	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd h  om of string an  sing on top of  mented with 50  ent.  are survey 5450	ole bridge plug at 78 oridge plug at 78 original p	t 8000'. Plue 57'. Ran 31 80, 23#, 7", 6 for a total or cement with 2 is 30 minutes.	g back to joints N 6678.65' f 247 jo OO# HR-4 O!L troleum (Title)	B 171956 CON. CONDIST. 3
On 1-8-7980' 7' cas: 6 join 7844.56 and 1/1 Top of	-56 T.D. 8 - 8000' wiing 993.43 ts N-80, 2 0' set at  # Flocele cement by	DETAILE  200'. Set th Hydroni ' on botto 6#, 7" cas 7857'. Ce /sack ceme temperatu	was not) obtained.  D ACCOUNT OF WO  t Baker open ho  ite. Set 2nd h  om of string an  sing on top of  mented with 50  ent.  are survey 5450	ole bridge plug at 78 oridge plug at 78 at 210 joints, Natring 184.92', 30 sacks regular 30'. Held 1000 ps.  I hereby certify the to the best of my Name Position	t 8000'. Plue 57'. Ran 31 80, 23#, 7", for a total or cement with 2 is 30 minutes.  mpany Per at the information given before given	g back to joints if 6678.65' f 247 jo OO# HR-4 O!L troleum (Title)  ven above is peer 1 Gas Co	B 171956 CON. CONDIST. 3 Ingineer true and comp

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