## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

tity of mared Cliffing at 2,8 min at 30,000 min at 30,000 min at 2,8 min at 2	Resul Reme Other nateri ffs 26 837 w d on c ith 4 00# sain jection g - lain	ts of Te dial Wor als used 99') wit ith 100 asing fo holes pend. Flus	st of Cas	ults orig, ment.  ar with and f	obtaine set shout raced
tity of mured Cliffing at 2,8 mind 30,000.000#. In tubing onnection	Resul Reme Other nateri ffs 26 837 w d on c ith 4 00# sain jection g - lain	ts of Te dial Wor als used 99') wit ith 100 asing fo holes pend. Flus	est of Cas rk i and res in rotary sacks cem or one hou ar foot. S hed with barrels p	ults or rig, eent.	obtaine set
tity of mured Cliffing at 2,8 mind 30,000 minections	Resul Reme Other nateri ffs 26 837' w d on c ith 4 00# san njection g - lan n.	dial Wording dial wording dial was discussed 99°) with 100 asing for holes pend. Fluston 33.5	est of Cas  rk  d and result rotary sacks cem  or one house foot. Signed with barrels p	ults orig, ment.  ar with and f	obtaine set shout raced
tity of mared Cliffing at 2,8 sure held 10,000 min tubing named in marketi n	Reme Other nateri ffs 26 837' w d on c ith 4 1 00# sai njectic g - lai	als used 99') wit ith 100 asing fo holes pend. Flus	d and result rotary sacks cemer one house foot. Suched with barrels p	ults orig, ment.  ar with and f	obtaine set shout raced
tity of mared Cliffing at 2,8 sure held 10,000 min tubing named in marketi n	Reme Other nateri ffs 26 837' w d on c ith 4 1 00# sai njectic g - lai	als used 99') wit ith 100 asing fo holes pend. Flus	d and result rotary sacks cemer one house foot. Suched with barrels p	ults orig, ment.  ar with and f	obtaine set shout raced
tity of mared Cliffing at 2,8 sure held -2793 wind 30,00 .000 .000 .m. tubing named in marketi .m.	nateri ffs 26 837' w d on c ith 4 1 00# san njecti g - lan	als used 99') wit ith 100 asing fo holes pend. Flusion 33.5	sacks cem or one hou or foot. S shed with barrels p	rig, ent. r wit and f 4,000	set Shout Traced
tity of mared Cliffing at 2,8 sure held -2793 wind 30,00 .000 .000 .m. tubing named in marketi .m.	nateri ffs 26 837' w d on c ith 4 1 00# san njecti g - lan	als used 99') wit ith 100 asing fo holes pend. Flusion 33.5	sacks cem or one hou or foot. S shed with barrels p	rig, ent. r wit and f 4,000	set Shout Traced
ared Cliffing at 2,8 sure held -2793 wi and 30,00 .000#. In tubing	ffs 26; 837' w d on c ith 4 1 00# san njectic g - lan	99°) wit ith 100 asing fo holes pend. Flusion 33.5	sacks cem or one hou or foot. S shed with barrels p	rig, ent. r wit and f 4,000	set Shout Traced
ng Dia			mpl Date tring Dep		
		<del></del>			
rmation	(s)				
	BE	FORE	AF	TER	
		<del></del>		·	<del></del>
		·	<del></del>		
	<del></del>	· · · · · · · · · · · · · · · · · · ·		<del></del>	<del></del>
	<del></del>	·			
			<del></del>		<del></del>
				<del></del>	
<del></del>	<del></del>	(Cor	mpany)		<del></del>
I hereby certify that the information given above is true and complete to the best of my knowledge Name  Position C. Beeson Neal, Agent in Famington					f 
	by cer is true	by certify the is true and nowledge	BEFORE  (Coreby certify that the irris true and complete nowledge lion C. Beeson Neal, A	(Company) eby certify that the information is true and complete to the browledge	(Company)  by certify that the information gives true and complete to the best of nowledge from C. Beeson Neal, Agent in Farming

OIL CONSER	VATI	ON COM	MISSIO
		POT OF	
No. Copies R	oc <u>al</u> i	. <i>3</i>	
		7	
Operator			
Santa Fe			
Proration Office			
State Land Office	е		
U. 5. G. S.			
Fransporter			
f∷le		1	<i>"</i>

<del>-</del> ...