MEXICO OIL CONSERVATION CC...MISSION 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.

EPORT ON BEGINNING		Indicate Nature of Re	port by Checking D	elow	
RILLING OPERATIONS		REPORT ON RESU OF CASING SHUT		REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	X	REPORT ON RECO	OMPLETION	REPORT ON (Other)	
		(Date	Hobbs, We	w exico,	6-23-52
Following is a report on the	e work done	and the results obtained	d under the heading	noted above at the	
J. H. Elde	rs		Tide Wa	te r- S t at e	
				in the SE 1/4 SE 1/4	
T-21-S R-34-E _{MPM}	ntractor)	Wilson	D 1	Lea	or seemanus,
				Joa	
		•			***************************************
cement in head to make the format	well, aft ke room i ion did i	ft. pumped 2 seter circulating for the cement, not take more the lbs. tubing was	enough mater the tubing he an 5 bbls. u	out the tubing ed was closed,	
cement in head to make the format pressure w	well, aftike room in did named in did named in did named in as I000 in as I00	ter circulating for the cement, not take more th	enough water the tubing he nan 5 bbls. un then pulled.	out the tubing ead was closed, til the tubing	
coment in head to make the format pressure we want for 24 head for	well, aft ke room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud.	enough water the tubing he nan 5 bbls. un then pulled. oft. from be from top of	out the tubing ead was closed, til the tubing	
cement in head to make the format pressure we after 24 h 5 I/2 pips Well was forment plus	well, aftike room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud. aced at bottom	enough water the tubing he nan 5 bbls. un then pulled. Oft. from be from top of of surface ply	out the tubing ead was closed, ntil the tubing ottom. surface, and pulled.	l .
cement in head to make the format pressure we after 24 h 5 I/2 pips Well was forment plus with Sine	well, aftike room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud. aced at bottom	enough water the tubing he nan 5 bbls. un then pulled. Oft. from be from top of of surface pig with 4 1/2	out the tubing sed was closed, atil the tubing ottom. surface, and pulled. pe, and one at top, ft. above ground leve	l.
cement in head to make the format pressure we after 24 h 5 I/2 pips Well was formant plu with Sin.	well, aftike room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud. aced at bottom	enough water the tubing he nan 5 bbls. un then pulled. Oft. from be from top of of surface ply	out the tubing sed was closed, atil the tubing ottom. surface, and pulled.	l.
cement in head to make the format pressure we after 24 h 5 I/2 pips Well was forment plus	well, aftike room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud. aced at bottom ented in cellar	enough water the tubing he han 5 bbls. un then pulled. BO ft. from bo from top of of surface pi with 4 1/2	out the tubing sed was closed, at it the tubing of the tubing of the surface, and pulled. The second one at top, of the above ground level (Title)	
cement in head to make the format pressure we after 24 he in its incomment in the format pressure we after 24 he is I/2 pips well was forment plus with Sine the comment plus with Sine on the conservation of	well, aftike room in the room	ter circulating for the cement, not take more the lbs. tubing was of cement was 70 t off at 717 ft ith mud. aced at bottom ented in cellar	enough water the tubing he han 5 bbls. un then pulled. 80 ft. from be from top of of surface pi with 4 1/2	out the tubing sed was closed, at it the tubing of the tubing of the surface, and pulled. The second one at top, of the above ground level (Title)	true and complete

(Title)

Address Box 950, Midland, Texas