NEV. MEXICO OIL CONSERVATION COMILLISSION Santa Fe, New Mexico



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 Dilling Operations, Results of test of casing shut-off, result of pingging 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.

		dicate Nature of Report by Checking	Below	
REPORT ON BEGINNING PRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	XXXX	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
		November 28, 19	52 Artesia, Nel	(
Following is a report on the	e work done ar	nd the results obtained under the heading	ng noted above at the	
Dale Resler de	/a openie	r Oil Co. State	(Lease)	
(Co	ntractor)	, Well No	in the 14 of	Sec. 13
133 , R 31E , NMPM	Capr	06kPool, .	Chaves	County
he Dates of this work were as fol	ows: Nov.	5th to 10th, 1952	•	•••
otice of intention to do the worl	k (was) (was)	submitted on Form C-102 on	emah 31.	1952
nd approval of the proposed plan	n (was)	g) obtained.		
_		COLUMN OF WORK BOWN AND DE	ACTIV MIC AND A VALUE	
r	ETAILED AC	COUNT OF WORK DONE AND RE	SULTS OBTAINED	
r	ETAILED A	COUNT OF WORK DONE AND RE	SULTS OBTAINED	
	DETAILED AC	COUNT OF WORK DONE AND RE	SULTS OBTAINED	
Ran tubing	to bett	om and numbed 100 sac	ks mud and 10 sacks	
Ran tubing	to bett	om and numbed 100 sac	ks mud and 10 sacks	
Ran tubing cement. Raised Inocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Raised Inocked off 7"	to bott tubing at 880	om and numbed 100 sac	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Raised Inocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Raised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7"	to bott tubing at 880	om and pumped 100 sac to 980° and spotted 2 and pulled. Pum 25 s	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Reised Knocked off 7" (bottom of 10-3	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980 [†] and spetted 2 and pulled. Pum 25 s et 4 [‡] mark r in 10 sa	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface.	
Ran tubing cement. Reised Knocked off 7" (bottom of 10-3	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980 [†] and spetted 2 and pulled. Pum 25 s et 4 [‡] mark r in 10 sa	ks mud and 10 sacks 5 sack cement plug. acks cement at 223	
Ran tubing cement. Raised Inocked off 7" (bottom of 10-3)	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980° and spetted 2 and pulled. Pum 25 s et 4° mark r in 10 sa	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface.	,
Ran tubing cement. Releed Inocked off 7" (bottom of 10-3)	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980° and spetted 2 and pulled. Pum 25 s et 4° mark r in 10 sa 	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface. Title to that the information given above is true	ac and complet
Ran tubing cement. Releed Inocked off 7" (bottom of 10-3)	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980° and spetted 2 and pulled. Pum 25 s et 4° mark r in 10 sa 	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface. Title to that the information given above is true	ic and complet
Ran tubing cement. Releed Inocked off 7" (bottom of 10-3)	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980° and spetted 2 and pulled. Pul 25 s et 4 mark r in 10 sac	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface. Title that the information given above is truly knowledge.	ac and complet
Ran tubing cement. Reised Inocked off 7" (bottom of 10-3)	to bott tubing at 880' /4"). S	om and pumped 100 sac to 980 and spetted 2 and pulled. Put 25 set 4 mark r in 10 sac (company) I hereby certifit to the best of to the best of the position	ks mud and 10 sacks 5 sack cement plug. acks cement at 223 ck plug at surface. Title that the information given above is truly knowledge.	ler 011