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NEV. 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.

nstructions in the Rules and Regulations of	Indicate Nature of Report by Checking Be	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	x
	March 22, 1955		xicolace)
Following is a report on the work don	ne and the results obtained under the heading	noted above at the	
Sinclair Oil & Gas Compa	r)	oe Whitman MA" (Lease)	
Ollfield Service Inc.	, Well No	in the\$\mathbb{B}\$\frac{1}{4}\mathbb{B}\$\frac{1}{4}	of Sec 26 ,
	Denton DevoniasPool,		
The Dates of this work were as folows:	December 2, 1954 through	Jamary 15, 1955	••••••
Notice of intention to do the work (*****) (w	vas not) submitted on Form C-102 on	(Cross out incorrect words)	, 19,
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and approval of the proposed plan (was) (w			
DETAILE	vas not) obtained. D ACCOUNT OF WORK DONE AND RESU	ULTS OBTAINED	
an spinner survey and electrobing, flowed h hours and dissell Inc. 1732 15% acid an arrels of scid water and lind 20 sacks @ 12550. Ran 2 casing with h Jet shots p	ric logs, spotted 20 sacks of lied, swabbed dry to 10,000'. A d swabbed 39 hours and recover 11 barrels of salt water. Spo 7/8" drill pipe to drill out or feet from 1235h'- 12h30', a and swabbed well in. Lease no	cement @ 12645', and recidined with 2000 gall red 180 barrels of lead to the sement to 12465'. Ind 12450'- 12466'. Ra	an 2" UE ons of cil, 48 t 12580' Perferate n 2" tubin
an spirmer survey and electrophing, flewed h hours and discrell Inc. 1732 15% acid an errels of said water and lind 20 sacks @ 12550. Ran 2 casing with h Jet shots pund swabbed off lead water, and swabbed off lead water.	ric logs, spotted 20 sacks of ied, swabbed dry to 10,000'. A d swabbed 39 hours and recover 11 barrels of salt water. Spo 7/8" drill pipe to drill out or foot from 1235h'- 12h30', a and swabbed well in. Lease no Lease n	cement @ 126\5', and recidized with 2000 gall red 180 barrels of lead atted 25 sacks of cement the cement to 12\65'. Ind 12\50'- 12\56'. Raw is making its allows	en 2" UE ces of cil, 48 t 12580' Perferate n 2" tubin ble.
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an spinner survey and electrobing, flewed h hours and discrell Inc. 1732 15% acid an earrels of scid water and lind 20 sacks @ 12550. Ran 2 casing with h Jet shots pand suchbed off lead water, and such lead water	ric logs, spotted 20 sacks of ied, subbed dry to 10,000°. A d subbed 39 hours and recover 11 barrels of salt water. Spo 7/8° drill pipe to drill out or feet from 1235h'- 12h30°, a and subbed well in. Lease no MMISSION I hereby certify to the best of my Name	cement @ 12615', and recidised with 2000 gall and 180 barrels of lead atted 25 sacks of same the cement to 12565'. Ind 12450'- 12566'. Raw is making its allowed that the information given above is to knowledge.	en 2" UE ces of cil, 48 t 12580' Perferate n 2" tubin ble.
an spinner survey and electrobing, flowed h hours and dissell Inc. 1732 15% acid an errels of soid water and limit 20 sacks @ 12550. Ran 2 casing with h Jet shots pund swabbed off lead water, and sw	pass not) obtained. D ACCOUNT OF WORK DONE AND RESIDENCE logs, spotted 20 sacks of its described dry to 10,000°. A described 39 hours and recover ll barrels of salt water. Spot 7/8° drill pipe to drill out or foot from 1235h'- 12h30°, a and swabbed well in. Lease no MMISSION I hereby certify to the best of my Name	cement @ 12615', and recidised with 2000 gall and 180 barrels of lead atted 25 sacks of samen the cement to 12565'. Ind 1250'- 1256'. Raw is making its allowed that the information given above is to knowledge.	en 2" UB cas of cil, 48 t 12580' Perferate n 2" tubin ble.