

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 Report by Checking I	Selow
EPORT ON BEGINNING PRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
EPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	December 19,199	6 Nidland, Texas (Place)
Following is a report on the work	done and the results obtained under the heading	
The Atlantic Refini	ng Company	State (Lease)
Rolin Oil Company	, Well No	in the NE 1/4 SE 1/4 of Sec. 23
Contracto		County
to the same of follows:	December 16 & 17, 1956	
Notice of intention to do the work (wa	s) (was not) submitted on Form C-102 on	(Cross out incorrect words)
nand approval of the proposed plan (wanter t	(was not) obtained. ALLED ACCOUNT OF WORK DONE AND RE Of 8-5/8* 22# Spiralweld easi 71'. Hallibyton cemented with	sults obtained ng with Larkin guide shee. 250 sax of regular neat 0' at 7:15 AM 12-16-56.
DETA Ran 8 jts (321.71 Set casing at 331 coment with 3% ca Coment circulated Drilled into for 150# but did not	(i) of 8-5/8" 22# Spiralweld easi 71. Hallibuton cemented with leium chloride. Plug down to 30 WOC for 24 hrs. Tested easi mation to 335. Closed rams and circ. Resumed drilling.	ng with Larkin guide shee. 250 sax of regular neat 0 at 7:15 AM 12-16-56. Ig for 30 minutes. Test CK. I pumped into formation at
Ran 8 jts (321.71) Set casing at 331 coment with 3% ca Coment circulated Drilled into for 150% but did not	(Was not) obtained. ALLED ACCOUNT OF WORK DONE AND RE (I) of 8-5/8" 22# Spiralweld easi (Ti. Halliberton cemented with leium chloride. Plug down to 30 (WOC for 2h hrs. Tested easi (mation to 335'. Closed rams and circ. Resumed drilling. (I) (I) (I) (I) (I) (I) (I) (I	ng with Larkin guide shoe. 250 sax of regular neat 0' at 7:15 AM 12-16-56. 250 for 30 minutes. Test CK. 250 pumped into formation at 1 pumped into formation at 1 pumped into formation at 1 pumped into formation at
Ran 8 jts (321.71) Set casing at 331 coment with 3% cas Coment circulated Drilled into for 1,50% but did not	ILED ACCOUNT OF WORK DONE AND RE Of 8-5/8* 22# Spiralweld easi The Halliburton cemented with leium chloride. Plug down to 30 WOC for 2h hrs. Tested easin mation to 335'. Closed rams and circ. Resumed drilling. I hereby certi to the best of	ng with Larkin guide shee. 250 sax of regular neat 0° at 7:15 AM 12-16-56. 250 g for 30 minutes. Test CK. 250 pumped into formation at 250 sax of regular neat 250 sa
Ran 8 jts (321.71 Set casing at 331 coment with 3% ca Coment circulated Drilled into for 1,50% but did not	ILED ACCOUNT OF WORK DONE AND REAL OF 8-5/8" 22# Spiralweld easing the company of the Atlantic Refine to 335'. Closed rams and circ. Resumed drilling. I hereby certific to the best of Name	ing Company District Prilling Surfly that the information given above is true and complemy knowledge.