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 Be	kow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RI OF CASING SH	ESULT OF TEST UT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RI OPERATION	ECOMPLETION	REPORT ON (Other)	
	Jan y (I	2ary 3, 1956	Monahans, Ter	KAS Place)
Following is a report on the w	ork done and the results obta	nined under the heading	noted above at the	
Richardson and Be	188	S1	tate of New Mexico	
Lawless Drilling	Company	, Well No	in the SE 1/4 SE 1/4	of Sec7,
Control T. 18. S., R34. E, NMPM.,	actor)			
The Dates of this work were as folow	See detail	led account.		
		*	cember (Cross out incorrect words)	
Notice of intention to do the work ((was) submitted on I	FOIM C-102 On	(Cross out incorrect words)	
and approval of the proposed plan ((was) (was) obtained.			
DE	TAILED ACCOUNT OF WO	ORK DONE AND RES	ULTS OBTAINED	
	TAILED ACCOUNT OF WO	ORK DONE AND RESU	ULTS OBTAINED	
12-30-55 Spudded	at 3:45 PM MST.	404nt= 0 5/8	* on. ho#. J=55 ca	sing,
12-30-55 Spudded : 12-31-55 Total De	at 3:45 PM MST.	joints 9 5/8	" OD, 40#, J-55 ca	
12-30-55 Spudded 12-31-55 Total De 338.18 plus Baker sacks regular ceme	at 3:45 PM MST. pth 355'. Ran 9 float shoe 1.50 nt. Circulated ours. Tested ca out - top of cem (1') of formatio	joints 9 5/8 , set at 352 out 150 sacks sing with 100	* OD, 40#, J-55 ca .73'. Cemented wi . Plug down at 4: O# for thirty (30)	56 AM.
12-30-55 Spudded 12-31-55 Total De 338.18 plus Baker sacks regular ceme 1-1-56 WOC 30 h Held OK. Drilled shoe and one foot (30) minutes. Hel	at 3:45 PM MST. pth 355'. Ran 9 float shoe 1.50 nt. Circulated cours. Tested ca out - top of cem (1') of formatio	joints 9 5/8 , set at 352 out 150 sacks sing with 100	" OD, 40#, J-55 ca .73'. Cemented wi . Plug down at 4: O# for thirty (30) plug at 325'. Dr with 1000# for thi	min.
12-30-55 Spudded 12-31-55 Total De 338.18 plus Baker sacks regular ceme 1-1-56 WOC 30 h Held OK. Drilled shoe and one foot (30) minutes. Hel	at 3:45 PM MST. pth 355'. Ran 9 float shoe 1.50 nt. Circulated ours. Tested ca out - top of cem (1') of formatio d OK.	joints 9 5/8 i, set at 352 out 150 sacks sing with 100 ent at 323; - n and tested cdson and Bass (Company)	* OD, 40#, J-55 ca73'. Comented wi . Plug down at 4: .0# for thirty (30) plug at 325'. Dr with 1000# for thi Assist. Prod. I	oreman
12-30-55 Spudded 12-31-55 Total De 338.18 plus Baker sacks regular ceme 1-1-56 WOC 30 h Held OK. Drilled shoe and one foot (30) minutes. Hel Witnessed by Frank Ral Approved: YOIL CONSERVATION APPROVED: YOUR CONSER	at 3:45 PM MST. pth 355'. Ran 9 float shoe 1.50 nt. Circulated ours. Tested ca out - top of cem (1') of formatio d OK.	joints 9 5/8 i, set at 352 out 150 sacks sing with 100 ent at 323' - n and tested dson and Bass (Company)	* OD, 40#, J-55 ca73'. Comented wi . Plug down at 4: .0# for thirty (30) plug at 325'. Dr with 1000# for thi Assist. Prod. I	oreman