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	y Checking Below	V	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-OFF	OF TEST X	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLO OPERATION	ETION	REPORT ON (Other)	
	November (Date)	18, 1952	Magnolia,	Arkansas
Following is a report on the wo	rk done and the results obtained unde	r the heading not		riace
MCALESTER FUEL COM		PA	T H. McCLURE	•••••
(Company or McAlester Fuel Com	pany Well	l No. B-2	(Lease)in the NW 1/4 SE 1/4	of Sec. 14
,	Denton (Welfcamp)	Pool,	Lea	Count
he Dates of this work were as follows:	November 17, 1952	2		······
Josica of intention to do the work (w	as) (was_not) submitted on Form C-10	2 02	November 17	10. 5
		(0	ross out incorrect words)	
nd approval of the proposed plan (w	as) (was not) obtained.			
DET. 5½" O. D. 15.5 common cement.	# and 17# J-55 and N-80 6	casing set @	9405' with 500 sac sacks Neat cement.	ks
5½" O. D. 15.5 common cement, Test 5½" casin Preparing to d and acidize fo	# and 17# J-55 and N-80 0 6% Gel, 32 sacks Signaling with 800 PSI for 30 min rill out cement inside 52 or completion test.	casing set & te and 100 nutes with n	9405' with 500 sac sacks Heat cement. so pressure drop.	
5½" O. D. 15.5 common cement, Test 5½" casin Preparing to d	# and 17# J-55 and N-80 6 6% Gel, 32 sacks Signaling with 800 PSI for 30 min rill out cement inside 5% or completion test.	casing set casing in the case in the casing in the casing in the casing in the casing in the case in the	9405' with 500 saci sacks Neat cement. so pressure drop.	forate
5½" O. D. 15.5 common cement, Test 5½" casin Preparing to d and acidize fo	# and 17# J-55 and N-80 C 6% Gel, 32 sacks Signali g with 800 PSI for 30 min rill out cement inside 5% r completion test. McAlester (Complete)	casing set casing in the casin	sacks Seat cement. to pressure drop. a preparation to personation to personate drop. (Title)	forate
5½" 0. D. 15.5 common cement, Test 5½" casin Preparing to d and acidize fo	# and 17# J-55 and N-80 C 6% Gel, 32 sacks Signali g with 800 PSI for 30 min rill out cement inside 5% r completion test. McAlester (Complete)	Easing set & te and 100 nutes with nutes nute nutes nute	sacks Seat cement. to pressure drop. a preparation to per: (Title) the information given above is towledge.	forate
5½" O. D. 15.5 common cement, Test 5½" casin Preparing to d and acidize fo	# and 17# J-55 and N-80 C 6% Gel, 32 sacks Signaling with 800 PSI for 30 min rill out cement inside 5% r completion test. McAlester Completion I he completion Name Na	Fuel Comparate best of my knowne.	sacks Seat cement. to pressure drop. a preparation to personation to personate drop. (Title)	Supt.