

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 pleted. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shows the contract of the state of the st aĺ

	Indicate Nature of Report by Checking 1	Below	
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 OF lugg (Other) & Pulling cas	ing back
		E Fulling cas	ing. A
		3 Midland, Tex	AS (Place)
	done and the results obtained under the heading		
The Texas Company (Company or Oper	ator) M. B.	Weir "B"	······
MCVay and Stafford (Contractor)	, Well No5	in the SW	¼ of Sec7
T20-S , R. 38-E , NMPM., Uno	designated Pool,	Lea	Counts
	November 7, 1953		-
Well was plugged bea	TD: 9205-Lime-PBTD: 40	85	
Well was plugged bac at 4237', and same wa O' with 5 gallons of h seal on top. Bridge p g at 6850' and 1 sack		ng manner: 5½" c ted as follows: lug at 7200' wit k cement plug on	Bridge plus h onesack
Well was plugged bac at 4237', and same wa O' with 5 gallons of h seal on top. Bridge p g at 6850' and 1 sack	TD: 9205-Lime-PBTD: 40 kk to 4,085' in the following pulled. Plugs were spot sydromite on top. Bridge pulled at 7050' with a 10 sac of calcally at the second pulled at the secon	ng manner: 5½" c ted as follows: lug at 7200' wit k cement plug on	Bridge plus h onesack
Well was plugged bac at 4237', and same wa O' with 5 gallons of h seal on top. Bridge p g at 6850' and 1 sack seal on top. A 50 sac	TD: 9205-Lime-PBTD: 40 k to 4,085' in the following pulled. Plugs were spotely dromite on top. Bridge pulled at 7050' with a 10 sac of calseal on top. Bridge k cement rlug from 4186' to the best of my k I hereby certify that to the best of my k	ng manner: 5½" c ted as follows: lug at 7200' wit k cement plug on plug at 5400' a o 4085'.	Bridge plus h one sack top. Brid nd l sack o
Well was plugged bac at 4237', and same wa 0' with 5 gallons of h seal on top. Bridge pg at 6850' and 1 sack seal on top. A 50 sac	TD: 9205-Lime-PBTD: 40 k to 4,085' in the following pulled. Plugs were spotely dromite on top. Bridge plug at 7050' with a 10 sact of calseal on top. Bridge k cement rlug from 4186' to the best of my kname. (Company) I hereby certify that to the best of my kname.	ng manner: 5½" c ted as follows: lug at 7200' wit k cement plug on plug at 5400' a o 4085'. (Title)	Bridge plus h one sack top. Brid nd l sack o
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