ICAT NEW MEXICO OIL CONSERVATION COMMISSION

RECEIVED

MAY 2 4 195

Submit this report in triplicate to the Oil Conservation Commission District Office within ten ays after the is completed. It should be signed and filed as a report on beginning drilling operations, results of of casing shut off, result of plugging of well, and other important operations, even though the work well agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

WORK WHODEN THE OFFER

Ind	timbe maderne of womant t	har checking he	low.		
	icate nature of report	by checking be			
EPORT ON BEGINNING DRILLING OPERATIONS			REPAIRING W		
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		ALTERI	PULLING OR (NG CASING		E
EPORT ON RESULT OF TEST OF CAS SHUT-OFF	ING	REPORT ON	DEEPENING V	VELL	
EPORT ON RESULT OF PLUGGING OF	WELL	Report of	Static BHP	Test	X
				, 	!
emanad/100700	<u> </u>	18, 1951 Date		Pla	ce
McAlester Fuel Co. Company or Operator Tr S/L - 1980' fr E/L of S	J. M. De	nton	Well No	A-1	in the
b' fr S/L - 1980' fr E/L of s	sec, 7	158	, R	3/5	, N. M. P. M.
Devonian Poor	ol	Lea			County
id approval of the proposed pla	3 1100, 02 000				
DETAILED ACC	COUNT OF WORK DO	ne and res	78 pei Corr		
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test	SOUNT OF WORK DO 5) Base of Perforations Ling Bottom Hole	rations 47 L,325 (-75) Temperatur	78 psi Corr	ected.	١,
ottom Hole Pressure at (-760 levation 3799' D. F. Top of least in 51 hrs. before test	SOUNT OF WORK DO 5) Base of Perforations Ling Bottom Hole	rations 47 L,325 (-75) Temperatur	78 psi Corr	ected.	' ,
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by Wei	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by Wei	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by Wei	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by Wei	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by Wei	55) Base of Perforations Ling Bottom Hole 11,290' 4726	ne and res praticus 47 L,325 (-75) Temperatures	778 pai Corr 26) re 168 ⁸ F. a	ected. t 11,290	
petailed according to the strong strong of the strong stro	SOUNT OF WORK DO	ne and res praticus 47 L,325 (-758 Temperatur	178 pai Corr 16) re 168° F. a	ected. t 11,290 Kidland,	Tems .
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by West libration Ho. 421 8 1680.	SOUNT OF WORK DO	rations 4 1,325 (-75) Temperatures.	178 pai Corr 16) re 168° F. a	ected. t 11,290 Kidland,	Texas.
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by West alibration No. 421 @ 1680.	SOUNT OF WORK DO	NE AND RES Drations 4 L,325 (-75) Temperature Pei. Realester Company	778 pai Corr 66) re 168° F. a ce Company,	ected. t 11,290 Midland,	Terns.
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test be bottom stop. Pressure at the above test was run by West allibration No. 421 8 1680. Vitnessed by S. S. L. Name	COUNT OF WORK DO	NE AND RES Drations 4 L,325 (-75) Temperature Pei. Realester Company	re 168° F. a ce Company,	ected. t 11,290 Midland,	Terns.
ottom Hole Pressure at (-760 levation 3799° D. F. Top of lessed in 51 hrs. before test he bottom step. Pressure at the above test was run by West alibration No. 421 @ 168°. Vitnessed by S. S. L. Name	COUNT OF WORK DO	NE AND RES Orations 4: 1,325 (-75) Temperature Fing Service Company I hereby swear is true and corrections are serviced as a serviced as	re 168° F. a ce Company,	ected. t 11,290 Midland,	Terns .
ottom Hole Pressure at (-760 levation 3799' D. F. Top of losed in 51 hrs. before test he bottom stop. Pressure at the above test was run by West libration Ho. 421 @ 1680. Witnessed by S. S. L. Name	COUNT OF WORK DO	NE AND RES Drations 4 1,325 (-75) Temperature Fing Service Company I hereby swear is true and correct Name	re 168° F. a ce Company,	retro	Texas.

Title

...... 19.

Date

Representing McAlester Fuel Co.

Best 210 - Manualisperdrk.