

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

result of well repair, and other important o instructions in the Rules and Regulations of				additional
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	X	REPORT ON (Other)	
	.5-20-54		Mdland, Tex	as
Following is a report on the work don	e and the results obtained under the head			
Western Natural Gas Company (Company or Operator)		J. A. Cooper	•••••
Ken Woods Company (Contractor)				
T. 24S , R. 36E , NMPM., L				
The Dates of this work were as follows:5	4=54 thru 5=8=54	·····		•••••
Notice of intention to do the work (was) (submitted on Form C-102 on	Apri.	. 12	, 19 .54
Notice of intention to do the work (was) (grand approval of the proposed plan (was) (see				, 19 .54
and approval of the proposed plan (was) (-100	•	, 19 54
Loaded hole with oil. Mechanical set packer valve at 3480' and sa displaced oil with 9. from 2910 to 3150'. Garrett Oil Tool Type	By Order #DO	esum frown fool lacked with with at 31	Cil Tool Type B-4 Type "B" Circulating eff safety joint and jets 2 holes per foot tubing and also a 47°. Swabbed well in.	, 19 54
Loaded hole with oil. Mechanical set packer valve at 3480' and sa displaced oil with 9. from 2910 to 3150'. Garrett Oil Tool Type Well now shut in waits as it is run. Witnessed byIra Green	Pulled tubing out. Set I at 3177' with Garrett Oil fety joint above packer. If salt water. Perforated Tied back into safety joint "A" Circulating valve set ing on potential. Potential.	erown fool lacked with with at 31	Oil Tool Type B-4 Type "B" Circulating leff safety joint and jets 2 holes per foot a tubing and also a 47'. Swabbed well in. Il be reported as soon	
Loaded hole with oil. Mechanical set packer valve at 3480' and sa displaced oil with 9. from 2910 to 3150'. Garrett Oil Tool Type Well now shut in waits as it is run.	Pulled tubing out. Set F at 3177' with Garrett Oil fety joint above packer. Farforated Tied back into safety joint "A" Circulating valve set ing on potential. Potential	rown Tool lacked with at 31 will will	Oil Tool Type B-4 Type "B" Circulating leff safety joint and jets 2 holes per foot a tubing and also a 47'. Swabbed well in. ll be reported as soon	ineer

Position Petroleum Engineer Representing...Western. Natural Gas. Company... Address 823 Midland Tower, Midland, Texas (Title) (Date)