-55)
•
x1.00
•
31-

Beginning Drilling Operations

Remedial Work

Detailed account of work done, nature and quantity of materials used and results obtained.

Results of Test of Casing Shut-off

Well was drilled to a total depth of 3206.

A 30 ax plug was spotted from 3206! to 3076.

A 20 ax plug was spotted from 325! to 275,
which would be at bottom of 13 3/8" casing.

A 10 ax plug and recommended 4" x 6! Marker was spotted at surface.

DATE WORK PERFORMED October 10, 1955 POOL Undesignated

This is a Report of: (Check appropriate block)

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY						
Original Well		WILL WY	ORK REPORTS OF	<u>VD1</u>		
•		PBD	Prod. Int.	Compl Date		
			Oil String Dia			
Perf Interval	(s)					
Open Hole Inte	erval	Pr	oducing Formation	ı (s)		
RESULTS OF WORKOVER:				BEFORE AFTER		
Date of Test						
Oil Production, bbls. per day						
Gas Production	on, Mcf per day	У				
Water Production, bbls. per day						
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Pote	ential, Mcf per	day				
Witnessed by		·				
				(Company)		
OIL CONSERVATION COMMISSION				tify that the information gives e and complete to the best of		
Name M	armetre	m/ a	Name	Ow vollow		
Title			Position D	Position District Field Forence		
Date			Company			