## THE WATER OF

Section 1	District Office as	2105. Hebbs. No	T 5 /M 88: 4	
LEASE Bern #A"	WELL NO.	UNIT s	14 T 19-8	R 36-R
DATE WORK PERFORMED	9-28 to 10-2-55	POOL	Brans	
This is a Report of: (Chec	k appropriate bloch	k) 🔭 Resu	lts of Test of C	asing Shut-off
Beginning Drilling	Operations	Reme	dial Work	
Plugging		Othe		
scialited account of work do	me, nature and qua	intity of mater	ais used and r	esults obtaine
Well spudded 6:30 P.M. Comented 8-5/8" 24# cast coment. Tested casing a pressure lesses.	9-28-55. Drilled ing at 1404' w/700	w/retary tools sx reg. Plug t	12-1/4" hole to	1404'. 900 ax

FILL IN BELOW FOR	REMEDIAL WO	ORK REPORTS ONL	Y			
Original Well Data:			<del>-</del>			
DF ElevTD	PBD	Prod. Int.	Compl Date			
Tbng. Dia Tbng	g Depth_	Oil String Dia	Oil String Depth			
Perf Interval (s)						
Open Hole Interval	Pro	oducing Formation (s	)		<del></del>	
RESULTS OF WORKO	VER:		BEFORE	AFTER	<del></del>	
Date of Test						
Oil Production, bbls.	per day			<del></del>		
Gas Production, Mcf 1	per day					
Water Production, bbls. per day						
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Potential, M	cf per day	•				
Witnessed by		•				
			(Company)		<u> </u>	
OIL CONSERVAT  Name  Title Engineer Disir	above is true a my knowledge.  Name	Name Thyloroston				
Date <u>0075</u> 195	Company Phill					