HALLIBURTON DIVISION LABORATORY HALLIBURTON COMPANY LOVINGTON, NEW MEXICO

•	LABORATORY W	ATER ANALYSIS	o, W75-991	
ToWAGGONER EXPLO	RATION COMPANY	Date	10 4 75	
909 CARILLON T	OWER WEST	This report is the property		
DALLAS, TEXAS	75240	or disclosed without first of laboratory managemer course of regular business and employees thereof re		
Submitted by		Date Rec	12-4-75	
Well NoSTATE 2	7 #1Depth11,900'	Formation_	Devonian	
CountyLEA	FieldField	Source	DST #1	
	SAMPLER	REVERSED OUT	TOP OF RECOVERY	
Resistivity	0.122 @ 70 ⁰ F	0.126 @ 70 ⁰ F	2.06 @ 70 ⁰ F	
Specific Gravity			· · · · · · · · · · · · · · · · · · ·	
ρΗ		·		
Calcium (Ca)			*MPL	
Magnesium (Mg)	1 000			
Chlorides (Cl)		36,500	1,050	
Sulfates (SO ₄)	0,000			
Bicarbonates (HCO ₃)	044		*	
Soluble Iron (Fe)	15			
PIT SAMPLE - RES	. @ 70 ⁰ F - 0.153 CHL	ORIDES, mpl - 36,000		
-				
Remarks:			*Milligrams per liter	
. –	Respectfull	y submitted,		
Analyst. BREWER-BOLLSCH		· · · ·	COMPANY	
Analyst: <u>BREWER-BOLLSCHI</u> cc:	a na la la la la la la se	HALLIBURTON	COMPAINT	
	· ·	Ву	HEMIST	
	דסא	TICE		

This report is limited to the described sample tested. Any user of this report agrees that Halliburton shall not be liable for any loss or damage, whether it be to act or omission, resulting from such report or its use.