## HALLIBURTON DIVISION LABORATORY

#### HALLIBURTON COMPANY

#### MIDLAND DIVISION LOVINGTON, NEW MEXICO 88260

### LABORATORY WATER ANALYSIS

No	
1 10	

)To		Date	12-27-63
		it nor any part there or disclosed without of laboratory manag course of regular bu	operty of Halliburton Company and neither eaf nor a copy thereof is to be publisher first securing the express written approva gement; it may however, be used in the siness operations by any person or concer- ted receiving such report from Halliburto
Submitted by		Date R	ec
Well No	Depth4485-9	Pormati	ion San Andres
County	FieldEast Hot	obs Source	
Resistivity	ND		
Specific Gravity	1.035		
pH	•		
Calcium (Ca)	2,000		*MP
Magnesium (Mg)			
Chlorides (Cl)			
Sulfates (SO <sub>4</sub> )			
Bicarbonates (HCO <sub>3</sub> )	770		· · · · · · · · · · · · · · · · · · ·
Soluble Iron (Fe)	Nil		
Sodium, Na	12,100		
Remarks:			*Milligrams per liter
4 			EXHIBIT E
·			
·	Respectfull	y submitted,	
Analyst:cc:	·	HALLIBURTO	ON COMPANY
$T = \{ \dots \}_{n \in \mathbb{N}}$	<b>* *</b>	By	ON CHEMIST

# NOTICE

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.