HALLIBURTON COMPANY

		NEW MEXICO 88260 WATER ANAL)
/Jo			Date	3 -1+-57
		it nor o or disci of labo	any part thereof no losed without first s pratory management	of Halliburton Company and neith r a copy thereof is to be publishe recuring the express written approv it may however, be used in it operations by any person or conce
		and en Compai	nployees thereof rec	elving such report from Holliburto
Submitted by		`	Date Rec	
Well No.	Depth 4,	7001	Formation	San Andres
County		re (Yacuum)	Source	
				general general
Resistivity	0,050 € 74°F.			
Specific Gravity	1.139			
PH .	€ 6.8			
() Calcium (Ca)	2,120			*MF
Magnesium (Mg)	898	•		
Chlorides (CI)	123,000	4.		Marine Company
Sulfates (SOJ)	3,400			
Bicarbonates (HCQ.)	165			•
Solyble iron (Fe)	¥11.			1
Sodium, Na	77,400			
Remarka.				*Milligrams per liter
				rumgrums per mer
				_
	Respectf	ully submitted,		-
Analyst:		, HA	ALLIBURTON (COMPANY

NOTICE

DIVISION CHEMIST

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.

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