PALIBURTON DIVISION LABORATORS HALLIBURTON COMPANY MIDLAND DIVISION

	LABORATORY V	VATER ,	ANALYSIS	No. W71-1120
ToW. B. OSBORN, JR	•		Date	12-6-71
BOX 6767 San Antonio, Tex		< 1	or disclosed without firs of laboratory managem course of regular busine	rty of Hall burton Company and neither nor a copy thereof is to be published t securing the express written approval ent; it may however, be used in the ss operations by any person or concern receiving such report from Halliburton
Submitted by	Well	file	Company.	12-6-71
Well No. SAMEDAN MONT	.)		Formation	GLORIETTA
County LEA	Field W/C		Source	DST #2
	SAMPLER		MPLER	
Resistivity	0.850 @ 70°	1.01 @	70°	
Specific Gravity	ND			
рН	11.0			
Calcium (Ca)	100			*MPL
Magnesium (Mg)	NIL			
Chlorides (Cl)	2,500	2,000		
Sulfates (SO ₄)	ND			
Bicarbonates (HCO ₃)	NIL	<u> </u>		
Soluble Iron (Fe)	NIL			
CARBONATES (CO)	300			
Remarks:				*Milligrams per liter
	Respectfully	submitted	۶,	
Analyst: <u>Hochhalter - C</u> cc: Bob Lansford	LEMENT - BREWER	Ву	HALLIBURTON	DD GF
	N (C 1) ""	1.577 127	<u>,</u>	

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.