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## HALLIBURTON DIVISION LABORATORY

HALLIBURTON COMPANY
MIDLAND DIVISION

	LABORATORY WATER	ANALYSIS	No. W1-326-68
ToT. J. Sivley		Date_	August 5, 1968
Drawer GG		This report is the prop	perty of Halliburton Company and neither
Artesia, New Mexico 88210		it nor any part thereof nor a copy thereof is to be published or disclosed without first securing the express written approval of laboratory management; it may however, be used in the course of regular business operations by any person or concern and employees thereof receiving such report from Halliburton Company.	
Submitted by		Date Re	8-1-68
Well No Depth		Formation	
County			Produced Water
	.595 @ 76 F		
Resistivity Specific Gravity	1 00/		
pH			
Calcium (Ca)			*MPL
Magnesium (Mg)	200	<del></del>	
Chlorides (Cl)	3,400		
Sulfates (SO <sub>4</sub> )	1,430		
Bicarbonates (HCO <sub>3</sub> )	830		
Soluble Iron (Fe)	Nil		PEFORE TIES ON
Sulfide (H <sub>2</sub> S)	Heavy		Fe, New Marketon
•	· <del></del>	<u> </u>	F hibit No. 5
Total solids	6,570	`` <u>`</u>	No. 3160
Remarks:			*Milligrams per liter
-			
1 Tel	Respectfully submi	itted,	
Analyst: Frank Whitfield cc:		HALLIBURTON COMPANY	
CC:	Bv <b>.</b> -	Frank (	V hetfill
	-,	DIVISIO	N CHEMIST

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