1942-A	HALLIBURTON DIVISION LABORATORY HALLIBURTON SERVICES MIDLAND DIVISION HOBBS, NEW MEXICO 88240 LABORATORY WATER ANALYSIS		Case 8405	
			WATER ANALYS	No
ToP & O Treatin	g Plant			10/11/84 Date
Drawer S			it no	report is the property of Halliburton Company and neither r any part thereof nor a copy thereof is to be published
Jal, New Mexi	co		of la cours	sclosed without first securing the express written approva boratory management; it may however, be used in the e of regular business operations by any person or concern employees thereof receiving such report from Halliburtor bany.
Submitted by				Date Rec
Well No. Meador	Depth			Formation
County	Field			Source
	<u> Capitain Re</u>	ef	_ <u>Trivers</u>	
Resistivity	.50 @ 70°		22 @ 70	o
Specific Gravity	1.010		1.020	
рН	6.5		7.2	
Calcium (Ca)	900		820	*MPL
Magnesium (Mg)	Nil		1200	
Chlorides (Cl)	8500		16,000	
Sulfates (SO4)	2100		2100	
Bicarbonates (HCO ₃)	1356		1725	
Soluble Iron (Fe)	Nil		Nil	
TOTAL	12,856		21,845	
Remarks:		CACE	Treeting Pl	*Milligrams per liter
	· ·	Respectfu	Illy submitted,	
Analyst:/	- martin			HALLIBURTON COMPANY
CC:	Вуснеміят			

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.