H/ LIBURTON DIVISION LABORATE /

HALLIBURTON COMPANY LOVINGTON, NEW MEXICO

	LABORATO	RY WATER	ANALYSIS	No
o Roger G. Le on		E D	Date	9
				operty of Halliburton Company and neither recf nor a copy thereof is to be published
Widless, IE 7 M			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.	
		<u> </u>	Data	0-30 - 72
Submitted by			Date i	Rec8-30 - 72
Well No. O'Tried 1996.	Depth		Forma	fion <u>200,000</u>
CountyGhave	Field		Source	e
	enje e r	ril	: pe	it male
Resistivity	1. 2. 1. 2.	<u>· '7</u>	## T.	1,200 € 74° E.
Specific Gravity				
рН На				
Calcium (Ca)				
Magnesium (Mg)				n. 11
Chlorides (Cl)	· · · · · · · · · · · · · · · · · · ·	1		2. 1. 2.
Sulfates (SO ₄)				
Bicarbonates (HCC;s)				
Soluble Iron (Fe)				
				™Milligrams per liter
Remarks:				
		Respectfully sub	mitted,	
344 Abr C				urton company
Analyst: <u>Free</u>				Sale William

NOTICE

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