## HALLIBURTON DIVISION LABORATORY

## HALLIBURTON SERVICES

MIDLAND DIVISION HOBBS, NEW MEXICO 88240

## LABORATORY WATER ANALYSIS

NoW85⊶445

То			· · · · · · · · · · · · · · · · · · ·	Date	8-2-85
For: N.M. Oil	& Gas Co	omm •	it r or of cou	nor any part thereof in disclosed without first laboratory manageme irse of regular busines	ty of Halliburton Company and neither nor a copy thereof is to be published securing the express written approval nt; it may however, be used in the s operations by any person or concern eceiving such report from Halliburton
Submitted by	Slick St	carling		Date Rec.	
Well No		Depth		Formation	
County		Field		Source	
0.5 miles E. of	660 FNL	& 1980 FEL / Level	water well	0.75 miles	S.E. of well
Resistivity	<b>4.</b> 7 <b>@ 7</b> 5°F		4.7 @ 75°F		
Specific Gravity	1,002 @ 60°F		1.002 @ 60°F		
рН	6.4	XXX	6.2		
Calcium (Ca)	500		500		*MPL
Magnesium (Mg)	nil		nil		
Chlorides (CI)	500		500	· · · · · · · · · · · · · · · · · · ·	
Sulfates (SO <sub>4</sub> )	nil _		nil		
Bicarbonates (HCO <sub>3</sub> )	240		240		
Soluble Iron (Fe)			nil		
			Well No. 2		
Remarks:					*Milligrams per liter
					EXHIBIT I
Respectfully submitted,					
Analyst:	Lee His	ey		HALLIBURTO	N COMPANY
CC:  ByCHEMIST					MIST

## NOTICE