	HALLIBURTON SERVICES MIDLAND DIVISION HOBES, NEW MEXICO 88240		TICKET NO. <u>243988</u>	
	LABORATOR	Y WATER ANALYSIS	i	No
To Kimbark Oil Comp	any		Date	1-6-82
1580 Lincoln St.	, Suite 700	it nor any	part thereof n	y of Halliburton Company and neither for a copy thereof is to be published
Denver, Colorado	80203	or disclos of laborat	ed without first fory managemer	securing the express written approval int: it may however, be used in the s operations by any person or concern
		and empl Company.	by <del>eas</del> thereof <i>r</i> e	ecsiving such report from Halliburton
Submitted by	·		Date Rec.	1-6-82
Well No. <u>NM St. Com. "4" #1</u> Depth			_ Formation_	Townsend Reef
CountyLea	FieldW, I	Lovington	_ Source	DST #1
	Sampler	Tool Top		Pit Sample
Resistivity	0,569 @ 74°F.	0.569 @ 74°F	•	0.590@74°F.
Specific Gravity				
рН				
Calcium (Ca)				*MPL
Magnesium (Mg)				
Chlorides (CI)	щ,000	4,000		3,500
Sulfates (SO <sub>4</sub> )				
Bicarbonates (HCO <sub>3</sub> )			<u> </u>	
Soluble Iron (Fe)				
-			···· · · · · · · · · · · · · · ·	
Remarks:				*Milligrams per liter
-	Respect	fully submitted,		_
Analyst: Brewer	HA	HALLIBURTON COMPANY		
CC:		By_U.	CHEM	Kentu/
	Ν	OTICE	CHEM	

HALLIBURTON DIVISION LABORATORY

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