

## WATER ANALYSIS REPORT HOBBS NEW MEXICO

COMPANY -	Mewb	Mewbourne							REPORT	97-243	
									DATE	7/22/97	
•		·····							DISTRICT	Hobbs	
• •							•				
		······································		,	<del></del>		• .				· · · · · · · · · · · · · · · · · · ·
SUBMITTED	BY	Billy Ray St	mith				*.				
WELL S	ee Below	DEPTH							_FORMATION		
COUNTY		FIELD							SOURCE		
SAMPLE		Burton Fiat 5 Fed 3				Burton Flat 7 Fed 2					
RESISTIVITY	•	0.3167	@	76	°F	0.1587	. @	74	_°F	@	<b>⁰</b> F
SPECIFIC GI	R.	1.0	35		<del>-</del> -	1.0	)33·				
ρH	·	6.32			6.60		_	<u> </u>			
CALCIUM	'	XX		mpl	2,000		_mpl		mpl		
MAGNESIUN	1	XX		mpi	1,560		_mpl		mpl		
CHLORIDE		24,500		_mpl	23,	23,000		mpl		mpl mpl	
SULFATES		Light		mpl		Light		_mpl		mpl	
BICARBONATES		121		_mpl	3	372		_mpi		mpl "	
SOLUBLE IR	ON	He	avy		_mpl		0		_mpl	<del></del>	mpl
									<del>-</del> . —		
	Y		@		- <sub>°F</sub>		@		- <sub>°F</sub>	@	°F

Resitivity measured in: Ohm/m2/m

This report is the property of Halliburton Company and neither 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 Co.

ANALYST: John Eubank