P.O. BOX 1468 Monahans, texas 79756 H. 943-3234 or 563-1040	Martin Water Laboratories, Inc.			709 W. INDIANA MIDLAND, TEXAS 797
	RESULT OF WAT	ER ANALYSES		PHONE 683-4521
- Kell Fou & Middle	hmaah	LABORATORY NO.	288349	- i · A
ro: <u>Ec11, Foy & Middle</u> 310 West Texas, Suite 210	Middland my	- SAMPLE RECEIVED	2-26-88	
sat sebt lexas, suite 210	, fildland, TA	RESULTS REPORTE	<u>3-1-38</u>	
COMPANY Bell, Foy & M1	ddlebrook	0.1. 7. 1		
	Wildort	SECulp Ranch		
ECTION BLOCK SURVEY		Chaves		
OURCE OF SAMPLE AND DATE TAI	COUNTY_	Unaves .	STATE NI	1
NO. 1 Recovered water -	taken from Culo Pou	ah Waster #1 or		
	the real outp han		23-08	
NO. 2				
NO. 3				
NO. 4				
IEMARKS:	De	evonian		
	CHEMICAL AND PHYSICA	L PROPERTIES		
Specific Gravity at 60° F.	NO. 1	NO. 2	NO. 3	NO. 4
pH When Sampled	1.0337			
pH When Received				
Bicarbonate as HCO3	6.4	19		
Supersaturation as CaCO3	651			
Undersaturation as CaCO3				• 2.22
Total Hardness as CaCO3	5,200		[
Calcium as Ca	1,660		<u> </u>	
Magnesium as Mg	255			
Sodium and/or Potassium	15,716		<u> </u>	
Sulfate as SO4	2,194			
Chloride as Cl	25,922			
Iron as Fe Barium as Ba	3.3			
Turbidity, Electric Color as Pt				
Total Solids, Calculated				······································
Temperature °F.	46,399			
Carbon Dioxide, Calculated				
Dissolved Oxygen, Winkler				
Hydrogen Sulfide				
Resistivity, ohms/m at 77° F.				
Suspended Oil				
Filtrable Solids as mg/1				
Volume Filtered, ml				
	Results Reported As Millig	ams Per Liter		- +
Additional Determinations And Remarks	The above results contained and the results of the second se	orrelate well wi	lth our nea	rest Devonian
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cc: Mr. Robert Setzler, Midland

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