P O BOX 1468 Monahans Texas 79756 PH 943-3234 or 563-1040	Martin Water Laboratories, Inc.		709 W INDIANA MIDLAND TEXAS 79701	
	RESULT OF WATE	R ANALYSES		PHONE 683-4521
		LABORATORY NO.	184276	
To: <u>Mr. Robert Craig</u>		CABURATORY NO.	1_23_8/	
P.O.Box 1610, Midland, T		SAMPLE RECEIVEL	-1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
		RESULTS REPORT	ED-1-24-04	
COMPANY ARCO 011 & Gas Co	700 2 D V	- Correr Diverse	0	_
FIELD OR POOL		E Seven Kivers	Queen uni	
SECTION BLOCK SURVE		L FUNICE		
SOURCE OF SAMPLE AND DATE TA	KEN	<u>Lea</u>	STATE <u>NM</u>	
		.	- ·	
NO. 1 Raw water - taken	trom water well locat	a next to Sev	<u>en Rivers</u>	<u>Queen Unit #58.</u> 1-2
NO. 2 (FRESH	I WAIER WELL	J		
NO. 3				
NO. 4				
REMARKS:				
	CHEMICAL AND PHYSICAL			
	NO. 1	NO. 2	NO. 3	NO. 4
Specific Gravity at 60° F.	1.0043		1.0.3	
pH When Sampled			+	
pH When Received	7.27	, , , , , , , , , , , , , , , , , , , ,	+	
Bicarbonate as HCO3	224		+	····
Supersaturation as CaCO3	224			
Undersaturation as CaCO3				
Total Hardness as CaCO3	3.025		<u>-</u>	
Calcium as Ca	750		4	
Magnesium as Mg	279			
Sodium and/or Potassium	274		4	
Sulfate as SO4	129			
Chloride as Cl	2.343			
Iron as Fe				
Barium as Ba	0.19			
Turbidity, Electric			+	
Color as Pt			†	
Total Solids, Calculated	3 999		<u> </u>	
Temperature °F.			<u> </u>	
Carbon Dioxide, Calculated				
Dissolved Oxvgen, Winkler				
Hydrogen Sulfide	0.0	1		
Resistivity, ohms/m at 77° F.	1,30		t	
Suspended Oil				
Filtrable Solids as mg/1			• 	
Volume Filtered, ml				
	Results Reported As Milligra			
Additional Determinations And Remarks	he undersigned certif	ies the above	to be true	e and correct
to the best of his knowled	dge and belief,			······
				•
				,
orm No. 3		зу	<u></u>	

F