		P	ο	в	oх	14	68	3		
мо	NA	н	AN	S	ΤE	XA	S	79	75	6
PH.	94	3	• 3 2	3	4 0	R	56	3-1	04	¢

Martin Water Laboratories, Inc.

ro: <u>Mr. Robert Craig</u>		LABORATORY NO. <u>184277</u> SAMPLE RECEIVED <u>1-23-84</u>					
P.O. Box 1610, Midland, T	exas BE	RESULTS REPORTED <u>1-23-84</u>					
COMPANY ARCO 011 & Gas Com	pany LEASE _	<u>Seven</u> River	s Queen Unit				
	Sourn	EUDICE					
SECTION BLOCK SURVEY _	COUNTY _Lea		TATE_NM				
SOURCE OF SAMPLE AND DATE TAKEN	N:						
NO. 1 Raw water - taken fro	om water well located	¹ / ₅ mile sout	hwest of Sev	en Rivers			
NO. 2 (FRESH WE	ITER SUPPLY W.	EU) —	Unit #	49. 1-22-8			
NO. 3							
NO. 4	······································						
REMARKS:							
	EMICAL AND PHYSICAL PI		1	······			
Specific Gravity at 60° F.		NO. 2	NO. 3	NO. 4			
pH When Sampled	1.0025		<u> </u>	<u> </u>			
pH When Received			<u> </u>				
Bicarbonate as HCO3	7_64						
Supersaturation as CaCO3							
Undersaturation as CaC03				····			
Total Hardness as CaCO3	640		I				
Calcium as Ca	160						
Magnesium as Mg	117						
Sodium and/or Potassium	67						
Sulfate as SO4	85						
Chloride as Cl Iron as Fe	398						
Barium as Ba	2.7						
Turbidity, Electric							
Color as Pt							
Total Solids, Calculated							
Temperature °F.	993						
Carbon Dioxide, Calculated				<u> </u>			
Dissolved Oxygen, Winkler							
Hydrogen Sulfide	0.0						
Resistivity, ohms/m at 77° F.	5.50						
Suspended Oil		<u>'</u>					
Filtrable Solids as mg/1							
Volume Filtered, mt							
		<u>-</u>					
	Results Reported As Milligrams P	er Liter		· · · · · · · · · · · · · · · · · · ·			
Additional Determinations And Remarks The other best of his knowledge	undersigned certifie	s the above	to be true :	nd correc			
o the best of his knowledge	and helief.						

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