P O BOX 1468	Martin Water Lab	Martin Water Laboratories, Inc.		
MONAHANS, TEXAS 79756 PH. 943-3234 OR 563-1040				709 W INDIANA MIDLAND, TEXAS 797(
	RESULT OF WAT	ER ANALYSES		PHONE 683-4521
		. · · · · ·	288349	$(1,1,\dots,1)$
ro: <u>E.11, toy & Middle</u> 310 Feat Texes, Suite 210	brook	LABORATORY NO.	2-26-88	
310 Year Texes, Suite 210	, Hidland, TX	BESUL TO DERADE	3-1-38	······
		- RESULTS REPORT	ED	
COMPANY BOIL, FUY & MIC	ddlebrook	ASECulp_Ranc	h Vuft	
FIELD OR POOL	WIIGCAT			
SECTION BLOCK SURVEY		Chaves	NI NI	1
OURCE OF SAMPLE AND DATE TAN	(EN:		STATE	
NO. 1 LECUVERED WATER -	taken from Culp Ran	ch Unit #1. 2-	25-88	
NO. 2				
NO. 3				
NO. 4				
REMARKS:		evonian		
	CHEMICAL AND PHYSIC	AL PROPERTIES		
Security Courts of the	NO. 1	NO. 2	NO. 3	NO. 4
Specific Gravity at 60° F. pH When Sampled	1.0337			
pH When Received		· ·		
Bicarbonate as HCO3		49		
Supersaturation as CoCO3	651			
Undersaturation as CaCO3				· ·
Total Hardness as CaCO3				
Calcium as Ca	5,200		1	
Magnesium as Mg	1,660			
Sodium and/or Potassium	255		-	
Sulfate as SO4	15,716	<u> </u>		
Chloride as Cl	2,194			
Iron as Fe				
Barium as Ba		<u></u>		
Turbidity, Electric			+	
Color as Pt		·····	+	
Total Solids, Calculated	46,399		+	
Temperature °F.				
Carbon Dioxide, Calculated				
Dissolved Oxygen, Winkler			<u> </u>	
Hydrogen Sulfide		0	+	
Resistivity, ohms/m at 77° F.		175	+	
Suspended Oil			1	
Filtrable Solids as mg/1			1	
Volume Filtered, ml				
Additional Determinations And Remarks	Results Reported As Milli			
ومستنب كريدة مجود المكرد بتري سيند بجساب من ماليات المروحين محمد الأركب المرونين والمراج ومعارضات المراجع	The above results	correlate well	with our ne	arest Devoulan
tecords in the Caprock fie	10,			
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