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HAL BURTON DIVISION LABORATORY

HALLIBURTON COMPANY

MIDLAND DIVISION

	LABORA		TER ANAL	YSIS	No	W75-0307
To DAVID FASKEN		REG	ELVED	Date_		3-31-75
807 FIRST NATION			eport is the prope any part thereof	erty of H nor a c	alliburton Company and neither opy thereof is to be published ng the express written approval	
MIDLAND, TEXAS	-,	APR	of lat	poratory manager	nent; it	may however, be used in the
			SIA. OFFICE	mplayees thereof any.	receivin	mons by any person or concern g such report from Halliburton
Submitted by				Date Rec		3-27-75
Well No. Naylor #1	Depth	1476-81		Formatio	n	
County	Field			Source		WATER FLOW
			3-25-75			
Resistivity	1 ⁹ - 0 -		.176 @ 71		1	£
Specific Gravity	1.026	<u> </u>	1.028		20	
рН	6.7		7.3	РМС		
Calcium (Ca)	1,908		1,813	SLP J		*MPL
Magnesium (Mg)	100		172	BF BW		
Chlorides (Cl)	22,522		23,481	FILE		
Sulfates (SO ₄)	3,580		3,780			
Bicarbonates (HCO₃)	268		146		,	<u></u>
Soluble Iron (Fe)	NIL		NIL			
	., . <u></u>					
						
Remarks:					+	Milligrams per liter

	Respectfully	v submitted,
Analyst: cc:	BOYD - WILKINSON - GRISSAM	HALLIBURTON COMPANY By DIVISION/CHEMIST

NOTICE

This report is limited to the described sample tested. Any user of this report agrees that Halliburton shall not be liable for any loss or damage, whether it be to act or omission, resulting from such report or its use.