Producing wals, LE Ranch 16-#2 11 bbls. oil, 15 bbls. water LE Ranch 16 - #3 20 bils oil, 10 bbls. Water

LE Ranch 9-# 1 6 bbls. oil, O water LE Ranch 9-# 2 4 bbls. oil, O water Total: 4, bils. oil, 55 bbls. mater



In process of completion: L. . Reach 9-#3

Cost of pit use lines; 1000.00

Present disposal of water is healing by track to top of Caprock.

ILLEGIBLE

1342-A	HALLIBURTON DIVISIO HALLIBURTON C MIDLAND DIV LOVINGTON, NEW ME LABORATORY WATE	DMPANY SIDN XICO 88260
ToFlains Radio Bro	adcasting Company	Date 7-11-75
Box 231		This report is the property of Halliburton Company and neither
Roswell, New Mex	tico	 it nor any part thereof nor a copy thereof is to be published or disclosed without first securing the express written approval of laboratory management; it may however, be used in the
ATTN: Mr. Fred Foole		course of regular business operations by any person or concern and employees thereof receiving such report from Halliburton Company.
Submitted by		Date Rec. 7-11-75
	Field L.E. Ranch	Source Source
Resistivity	ND	E EXAMION NO.
Specific Gravity	1.002	FORL NSERVINBI
рН	7.4	BL CO CO
Calcium (Ca)	`445	BER COULE ON NO.
Magnesium (Mg)	129	
Chlorides (Cl)	600	
Sulfates (SO ₄)	0.00	
Bicarbonates (HCO3)	170	
Soluble Iron (Fe)	Nil	
Remarks:		*Milligrams per liter
-	Respectfully su	omitted,
Analyst: Brewer cc:	By_	HALLIBURTON COMPANY
	NOTIC	

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.

1342-A	HALLIBURTON DIVISION LABORATORY HALLIBURTON COMPANY MIDLAND DIVISION LOVINGTON, NEW MEXICO 88260 LABORATORY WATER ANALYSIS No. W75-525		
ToFlains Radio Broadcasing Comrany % Mr. Fred Foole, Jr.			
	#1Depth <u>300'</u>	-	on
	Field	Source	AMINER NUTTER XAMINER NUTTER XAMINE OMMINESION SERVATION NO. CI EXHIEIT CI EXHIEIT XMPL
Resistivity	1.09 @ 77°F.	· · · · · · · · · · · · · · · · · · ·	MINER
Specific Gravity	1.006	REF	AVATION NO.
рН		BEF CON	Ster EXHIE
Calcium (Ca)		OWNE	*MPL
Magnesium (Mg)		CASE	
Chlorides (Cl)			
Sulfates (SO ₄)			·
Bicarbonates (HCO₃)	95		
Soluble Iron (Fe)	Bil		
	···		
Remarks:		. · · ·	*Milligrams per liter
•			
	Respectfully s	ubmitted,	
Analyst: <u>Brewer</u> cc:	HALLIBURTON COMPANY		
			N CHEMIST

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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.

1342-A	HALLIBURTON	DIVISION LABORATORY
		URTON COMPANY
		AND DIVISION . NEW MEXICO 88260
	LABORATOR	Y WATER ANALYSIS No. W75-475
ToPlains Radio Br	oadcasting Company	Date 6-11-75
% Mr. Fred Fool	e, Jr.	This report is the property of Halliburton Company and neither
	······································	it nor any part thereof nor a copy thereof is to be published or disclosed without first securing the express written approval
		of laboratory management; it may however, be used in the course of regular business operations by any person or concern
······································		and employees thereof receiving such report from Halliburton Company.
Submitted by		Date Rec6-11-75
		Formation
County	Field	Source
4		L.E.R. Ranch #16-2
Resistivity	0	
Specific Gravity	1 001	0.052 @ 68 F. 1.145 6.4 3.500 CM (1) (1) (1) (1) (1) (1) (1) (1)
рН	7.5	6.4 6.4
Calcium (Ca)		*MPL
Magnesium (Mg)	30	420
Chlorides (Cl)		135,000
Sulfates (SO ₄)	750	3,800
Bicarbonates (HCO ₃)	270	1,085
Soluble Iron (Fe)	Nil	Nil
		· · · · · · · · · · · · · · · · · · ·
•••••••	· · · · · · · · · · · · · · · · · · ·	
·	· · ·	
Remarks:		*Milligrams per liter
	1	

Respectfully submitted,

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.

Analyst: Brewer

CC:

HALLIBURTON COMPANY

By_ -DIVISION CHEMIST