HALL! 'RTON DIVISION LABORATOR'

HALLIBURTON COMPANY LOVINGTON, NEW MEXICO

•	IARDRATO	JRY WA	TER ANAI	YSIS	W75-012
LABORATORY WATER ANALYSIS ALLAN K. TROBAUGH				Date_	1-6-76
106 WALL TOWERS WEST			This o		TICKET #124391
MIDLAND, T	EXAS · 79701		it nor or dis of lat course	any part thereof iclosed without fir boratory manager of regular busin employees thereof	nor a copy thereof is to be published at securing the express written approvalment; it may however, be used in the ess operations by any person or concern receiving such report from Halliburton
sbmitted by:				Date Rec	1-6-76
'ell No. HUTCHERSON		9163' -	02221	Formatio	DENNICVINANTA
ROOSEVELT	Field	WILDCAT		Source	DCT #0
,	SAMPLER	•	TOOL TOP		TOP OF FLUID
sistivity	0.081 @ 70oF		0.083 @	70 ⁰ F	0.086 @ 70 ⁰ F
ecific Gravity					
I cium (Ca)					*MPL
agnesium (Mg)					
lorides (CI)	91,000		90,000		89,000
Ifates (SO ₄)					
arbonates (HCO ₃)					
luble Iron (Fe)					
'IT SAMPLE - RES. @	70 ⁰ F - 0.081	Chlor	ides, mpl -	91,000	·
narks:					*Milligrams per liter
_	· .	sportfull.			
ituat BREWER	Ке	spectfully		14111011070	NI COMPANS
ilyst:BREWER	HALLIBURTON COMPANY				
		8	Зу		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.