	MIDLA LOVINGTON,		88260		r
	LABORATORY	WATER A	NALYSIS	No	·
ño			Date_	?	
			This report is the prope it nor any part thereof or disclosed without fin of laboratory managen course of regular busine and employees thereof Company.	nor a copy theread it securing the expr ment; it may howev the operations by an	is to be put ess written ap er, be used
Submitted by	·		Date Rec	·	-
Well No	Depth14,17	0-14,304'	Formation	Devoniar	1
County	Field_North L	ovington		· · · · · · · · · · · · · · · · · · ·	-
Resistivity	0.222 @ 75°F.		•.	<u> </u>	
·					
Specific Gravity	·····				<u> </u>
pH					
Calcium (Ca)	316				*
Magnesium (Mg)	····		<u> </u>		
Chlorides (Cl)			·		
Sulfates (SO ₄)	1,500			<u> </u>	
Bicarbonates (HCO ₃)	746				
Soluble Iron (Fe)	50		- <u>/</u>		
	and the state of the	-		an a	4
····	·····				
	200 2017 - 2017				
Remarks:	••••••••••••••••••••••••••••••••••••••		······	*Millioran	ns per liter
	· ·		-	Wingrun	וסוו וסק מו
			E	XHIBIT D	
•	Respectf	ully submitte	d,		
Analyst:		.* • •	HALLIBURTON	COMPANY	- ¹⁵⁴ *
CC:	۔ ان ان ا	D			
•	*	Ву	DIVISION	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.

