



02143867

1469  
DUP 1

DIVISION LABORATORY  
Box 2400 Casper, Wyoming 82601

001-06953

Date August 26, 1975

To Mr. Martin Rogers

Report No. 10763

Tom Vessels

Brighton, Colorado

Submitted By Halliburton, Brighton Date Received July 30, 1975

Well No. 1-A Schmidt

Location \_\_\_\_\_ Formation \_\_\_\_\_

This report is the property of Halliburton Services, a Division of Halliburton Company, and neither this report nor any part hereof may be disclosed to any third party without the express written approval of Halliburton Services.

Specific Gravity 1.011

pH 8.4

IRON (FE) -

MILLIGRAMS PER LITER

Calcium (CA) 115

"

Magnesium (Mg) 25

"

Chlorides (Cl) 10,692

"

Sulfates (SO<sup>4</sup>) Less than 10

"

Carbonates (CO<sup>3</sup>) 15

"

Bicarbonates (HCO<sup>3</sup>) 1,418

"

Rw 0.39

Ohms / m<sup>2</sup> / m at 73 °F

Remarks:  Sodium, calculated  
 Total dissolved solids, calculated

7,295 mPl  
19,560 mPl

cc Mr. G. G. Stennis  
Mr. W. P. Renner

Respectfully submitted,

HALLIBURTON SERVICES

By Francis C. Kettl

**NOTICE:** This report is for information only and the content is limited to the sample described. Halliburton makes no warranties, express or implied, as to the accuracy of the contents or results. Any user of this report agrees Halliburton shall not be liable for any loss of damage, regardless of cause, resulting from the use hereof.