HALLIBURTON DIVISION LABORATORY

HALLIBURTON COMPANY MIDLAND DIVISION

W1-212-69 LABORATORY WATER ANALYSIS No. May 23, 1969 Tenneco Oil Company Date_ To.___ Box 1031 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 Midland, Texas 79701 course of regular business operations by any person or concern and employees thereof receiving such report from Halliburton Attention: Lewis Williams 5-21-69 Submitted by______Date Rec.___ Well No. _____ Formation____ Source County_____ ____Field__ Windmill Ohio Jones Miller 8.95 @ 78 F .327 @ 78 F .376 @ 78 F Resistivity 1,000 1.013 1.012 Specific Gravity 8.6 7.6 7.1 Ha 15 1,000 Calcium (Ca) - 850 __*MPL 16 420 390 Magnesium (Mg)___ 90 12,000 Chlorides (CI) 11,500 20 640 590 Sulfates (SO₄)___ 85 740 685 Bicarbonates (HCO₃) ___ Ni1 NilNi1 Soluble Iron (Fe) Windmill = $2 \frac{3}{4}$ Miles NE of Miller BEFORE EXAMINER NUTTER *Milligrams per liter Remarks: OIL CONSERVATION COMMISSION EXHIBIT NO. ASE NO. Respectfully submitted, HALLIBURTON COMPANY

Analyst: Frank Whitfield

CC:

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.