

SAMPLE NO. _____

The **W**estern Co.*Engineered Well Services*GEOLOGICAL AND CHEMICAL LABORATORIES
MIDLAND, TEXASMIDLAND
SEABRIVES
LEVELLAND
ODESSA
SNYDER
BORGER
HOBBS, N. M.
ULYSSES, KANSAS
GUYMON, OKLAHOMA**Water Analysis**

County	Lea	Date Sampled	9-27-56
Field	N. Gladiola	Date Received	9-27-56
Operator	Ralph Lowe	Submitted By	Jimmie Lowe
Well	Shell Browning #1	Worked By	James W. Huie
Depth	12,000	Other Description	
Formation	Devonian		

RADICALS**HYPOTHETICAL COMBINATIONS**

Parts per million

Parts per million

Sodium and Potassium _____	Silica _____
Calcium _____	Calcium Chloride _____
Magnesium _____	Magnesium Bicarbonate _____
Chloride _____ 42000	Magnesium Chloride _____
Sulfate _____	Sodium Sulfate _____
Bicarbonate _____	Sodium Chloride _____
TOTAL _____	Iron Chloride _____
Total Solids at 150° C _____	
Fixed Solids _____	Hydrogen Sulfide _____ none
Silica _____	pH _____ 5 - Acid
Iron _____ Trace	Density _____

Remarks: Water sample appears to be acid water diluted with load water.

Per _____ James W. Huie _____