BAMPLE NO.

The Western Co.

Engineered Well Services

MIDLAND
SEAGRAVES
LEVELLAND
DESSA
SNYDER
BDRGER
HD895, N. M.
ULYSSES, KANSAS

GEOLOGICAL AND CHEMICAL LABORATORIES MIDLAND, TEXAS

Water Analysis

County Lea		Date Sampled	9 – 27–56	
Field V. Gladiola		Date Received	9-27-56	
Operator P.	alph Lowe	Submitted By	Jimmie Jowe	
Well	Shell Prowning #1	Worked By	James V. 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		
	42000			
Sufate		Sodium Sulfate		
Bicarbonate _		Sodium Chloride		
TOTAL		Iron Chloride		
Total Solids at	150° C			
Silica		pH5 - AC	eid	
Iron	Trace	Density		
Remarks:	Mater sample appears to be acid	water diluted v	vith load water.	•
		Per	James W. Huie	