County

Field

SAMPLE NO.

Tea

Gladiola



MIDLAND
SEAGRAVES
LEVELLAND
ODESSA
SNYDER
BURGER
HOBBS, N. M.
ULYSSES, KANSAS
GUYMON, OKLAHOMA

GEOLOGICAL AND CHEMICAL LABORATORIES MIDLAND, TEXAS

Water Analysis

Date Sampled

Date Received

9-56

9-56

Operator	Ralph Lowe		Submitted By
Well	Bell Prowning #1	_	Worked By Farris Farley
Depth	12000		Other Description
Formation	Pevonian		
	RADICALS		HYPOTHETICAL COMBINATIONS
		Parts per million	Parts per million
Sodium and P	otassium		Silica
Calcium			Calcium Chloride
Magnesium _			Magnesium Bicarbonate
Chloride	41600		Magnesium Chloride
Sufate			Sodium Sulfate
Bicarbonate _			Sodium Chloride
TOTAL _			Iron Chloride
Total Solids a	rt 150° C		
Fixed Solids _			Hydrogen Sulfide No trace
Silica			pH 6 weakly acidic
Iron	Strong		Density
Remarks:			
			Per Farris Farley