WELL SCHEDULE

U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by............ Source of data.............. MBuC Date: 6/25/73 Map: 76

State:............. County (or town):.............. YU
Latitude:........... Longitude:.............. 94 5' 30.6" N 94 5' 27.7" W
Lat-long accuracy: 1, 10 sec. 10 sec. 10 sec.
Local well number: 18.6.6 W 120.6 180.9
Local use:............ Other number: B & M

Owner or name:............. Address:.............. Greenville
Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

Use of:.............. Stock, Inst, Unused, Repression, Recharge, Desal-P S, Desal-other

DATA AVAILABLE:............. Well data:..............
Freq. W/L meas:.............. Field aquifer char:..............

Hyd. lab. data:

Qual. water data:.............. type:..............
Freq. sampling:.............. Pumpage inventory:..............
Aperture cards:

Log data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD

Depth well:.............. 420 ft
Depth cased:.............. 405 ft
Casing type:.............. 4-1/2
Casing Dia:.............. 4-1/2 in
Finish:.............. porous gravel w. gravel w. horiz. open perf., screen, ad. pt., shored, open
Method:.............. air bored, cable, dug, hyd. jetted, air reverse trenching, driven, drive
Date Drilled:.............. 6/5/73

Driller:.............. Lambert Drilling Co.

Lift:.............. (A) (B) (C) (J) multiple, multiple
Power:.............. (type) diesel, elect, gas, gasoline, hand, gas, wind, H.P.

Descrip. HP:.............. Trans. or water no.
Alt. LSD:.............. ft below LSD, Alt. MP
Water Level:.............. ft above below MP: 48
Date meas:.............. 6/7/73
Yield:.............. gpm
Drawdown:.............. ft
QUALITY OF WATER DATA:.............. Iron ppm
WATER DATA:.............. Sulfate ppm
Chloride ppm
Hard. ppm
Sp. Conduct:.............. K x 10^6 Temp.°

Taste, color, etc.