BUNCHES and VERIFIED
WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by FHT Source of data BOCW Date 5/21/68 Map
State 28 County (or town) GRN
Latitude 31° 12' 0" N Longitude 08° 44' 0" W
Lat-long accuracy 5 sec 15 mo sec
Local well number 2028635068
Local use: 1
Owner or name: MC LAINE
Address:
Ownership: County, Fed Gov't, City, Corp. or Co, Private, State Agency, Water Dist
Use of water: Air cond, Bottling, Compress, Dewatering, Power, Fire
Well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE:
Well date: Field aquifer char:
Hyd. lab. data:
Qual. water data: type:
Pumping inventory:
Aperture cards:
Lost data:

WELL-DESCRIPTION CARD
SAME AS ON MASTER CARD
Depth well: 414.7
Depth cased: 141 ft
Casing type: 3 in
Porous gravel: (P) tvr. gravel: (G) tvr. hole: (O) port.
Finish: concrete: (C) screen: (S) gallery: (E) other
Method: (A) air bored: (B) cable: (C) dug: (D) hyd. jetted: (E) reverse trenching: (F) driven: (G) rot.: (H) Percussion: (I) rotary: (J) wash: (K) other
Date Drilled: 9/6/7
Pump intake setting:

Driller: MC LAINE
Lift: (A) air: (B) bucket: (C) jet: (D) multiple: (E) multiple: (F) none: (G) piston: (H) submersible: (I) other
Power: (J) LP: (K) Nat: (L) diesel: (M) elec: (N) gasoline: (O) hand: (P) gas: (Q) wind: (R) H.P.

Descrip. MP: above D. Alt. MP: 47
Alc. LSD: 47
Water level: above MP: 45
Accuracy: 47
Date: 06/15
Yield: 0.64
Pumping period:

QUALITY OF WATER DATA:
Iron: ppm 49 Sulfate: ppm 76 Chloride: ppm 71 Hard.: ppm 73
Sp. Conduct: K x 10^7 Temp.: 73
Date sampled: 76
Taste, color, etc.