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

MASTER CARD

Record by B.D. Source of data: BOWC Date: 3-71

State: 28 County (or town): Lea

Latitude: 32 26 15.5' N Longitude: 108 42 4.4'

Lat-long accuracy: 28 Sec. 17

Local well number: 6071

Local use: BILL S. MULTZ

Owner or name: Address: 81 T. P. H.


Data available: Well data, Freq. W/L meas.

Hyd. lab. data:

Qual. water data:

Freq. sampling:

Pumping inventory: yes, period:

Aperature cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 5310 Ft

Depth casing (first perf.):

(C) gravel, (D) gravel, (E) basalt, (F) open perf., (G) screen, (H) open pt., (I) closed, (J) hole, (K) other

Finish: porous, (L) concrete, (M) gravel, (N) gravel, (O) compact, (P) gallery, (Q) gallery, (R) hole, (S) other

Method: (A) Air, (B) Water, (C) Devation, (D) Devation, (E) Devation, (F) Devation, (G) Devation, (H) Devation, (I) Devation, (J) Devation, (K) Devation


Driller: (A) name, address

Lift: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) Air, (O) Air, (P) Air, (Q) Air, (R) Air, (S) Air, (T) Air, (U) Air, (V) Air, (W) Air, (X) Air, (Y) Air, (Z) Air


Descript. HP: above 41 ft, below LSD, Alt. MP

Alt. LSD: 127 ft, above MP

Water level: 5127 ft above MP

Date level measured: D: 6.0


Quality of water data: Iron ppm, Sulfate ppm, Chloride ppm, Hard ppm

specific conductance: K x 10

Taste, color, etc.