WELL SCHEDULE
U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WASHINGTON D.C.

MASTER CARD

Record No: 1
Source of data: [Field
Date 1-15-65]

State: [WY]
County: [266]

Latitude: [41° 27' 30" N]
Longitude: [106° 07' 30" W]
Sequential number:

Local well number: [301 266 01 01 02 07 01 02 07 01 06 10]
Local number: [86]

Owner or name: [John Doe]
Address:

Ownership: [C (County), F (Fed Govt), H (City), N (Corp or Co), P (Private), S (State Agency), D (Water Dist)]

Use of water: [A (Agriculture), B (Boring), C (Cem), D (Drainage), E (Drinking), F (Fire), G (Industrial), H (Liv), I (Med), J (Indus), K (Misc), L (Res), M (San), N (State), O (Other), P (Unknown), Q (Public Service)]

Stock, Instinct, Unused, Recharge, Recharge, Domestic, Domestic, Other, Other:

Use of well: [A (Anode), D (Drain), E (Seismic), H (Res), M (Oil-gas), N (Recharge), O (Test), P (Unused), Q (Withdrawn), R (Waste), S (Destroyed)]

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

Hyd. lab. data:

Qual. water data:
- Type:
- Freq. sampling:
- Pumplage inventory:
- No.
- Period:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well:
- Depth:
- Casing:
- Diameter:
- Accuracy:

Depressed cased:
- (List perf.)

Flushing:
- Porous gravel, gravel, concrete, other, other:

Method:
- Air, baryed, cable, dug, jetted, other:

Start:
- 1945

Pump intake setting:

Driller:

Lift:
- (Crop):

Power:
- Nac, Diesel, Elc, Gas, Gasoline, Hand, Gas, Wind:

Descrip. well:
- Above
- Below

Alt. LSD:
- 13.50

Water level:
- 10.05

Date:
- 2:18:55

Yield:
- 0.5

Drawdown:
- 2.0

QUALITY OF WATER DATA:
- Iron:
- Chloride:
- Hard.
- Temperature:

Sp. Conduct:
- 10.6

Taste, color, etc.