WELL SCHEDULE

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

MASTER CARD

Record by: J. CALHOUN
Source: [REDacted]
Date: 12-4-67
Map: CHUNKY

Location: [MAP REFERENCE]

Latitude: 32° 1' 11" N
Longitude: 89° 4' 52" W

Local well number: MO.01.C.34.0
Owner or name: U.S. FISH & WILD

Use of well:
A) Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused
B) Withdraw, Waste, Destroyed

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

WELL-DESCRIPTION CARD

Depth well: 520 ft
Casing:
C) concrete
D) gravel, open port., screen, end.
E) gravel, open port., screen, end.
F) gravel, open port., screen, end.
G) gravel, open port., screen, end.

Finish:
A) air bled, cable, dug, jetted, jet
B) air reverse trenching, driven, drive
C) percussion, rotary, other
D) airlift, open port., screen, end.

Drilled:
A) 19-20-30
B) 19-20-30

Driller:
TERRY DRILLING MARION MISS

Lift name:

Power:
A) air, bucket, cent, jet
B) multiple, multiple
C) multiple, multiple

Descript. HP:

Water Level:
A) above MP, Ft below L.S.D.
B) above L.S.D.

Date:
A) [DATE]
B) [DATE]

Drawdown:
A) [DRAWDOWN]
B) [DRAWDOWN]

QUALITY OF WATER DATA:
Iron [PPM]
Sulfate [PPM]
Chloride [PPM]
Hard [PPM]

Spec. Conduct [K x 10^6]
Temp. [°F]

Taste, color, etc.