WELL SCHEDULE

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

MASTER CARD

Record by:  6  Source of data:  B  Date of data:  4/68  Map:  blank

State:  28  County or town:  4 68  Sequential number:  7

Latitude:  32° 08' 05" N  Longitude:  08° 44' 06"

Lat-long accuracy:  5  R  11  Sec.  Other number:  8 & H

Local well number:  6604  Local use:  66  Owner or name:  PAY SMITH

Ownership:  County, Fed, Govt, City, Corp or Co, Private, State Agency, Water Dist.  Other:


Water:  S  T  U  V  W  X  Y  Z

Stock, Inert, Unused, Repurpose, Repair, Recharge, Desal-P & Desal-other, Other:


Well:  Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE:  Well data  Freq. W/L meas.:  Field aquifer char.  Hyd. lab. data:  Qual. water data:  yes

Freq. sampling:  Pumpage inventory:  no, period:  yes

Aperture cards:  Log data:

WELL-DISCRIPCARD

SAME AS ON MASTER CARD  Depth well:  340  Meas. rep.:  1  accuracy:  3

Depth cased:  183  Casting:  10  13  24  3

Finish:  (C)  porous gravel v. gravel, h.piz, open perf, seep, ad. pt. shore, open hole, other

Method:  (A)  air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive wash, other

Drilled:  968  Pump intake setting:

Driller:  mc Dowd  4/11/68

Lift:  (A)  air, bucket, cent, jet, turb.  (type)  none, piston, rot, submers, turb, other

Power:  (type)  diesel, elec, gas, gasoline, hand, gas, wind: H.P.

Descrip. MP:  Trans or water no.  above 41

Alt. LSD:  above 22  Accuracy:  47

Water Level:  above below MP:  80  Accuracy:  44  Method determined:

Date:  above 3:04  Yield:  44  hrs:

Drawdown:  ft  43  Accuracy:  Pumping period:

QUALITY OF WATER DATA:  Iron  ppm  49  Sulphate  ppm  Chloride  ppm  Hard. ppm

Sp. Conduct:  K x 10^6  Temp.  ppm  22  Date sampled:

Taste, color, etc.