

Believe J-2 is abandoned

Loc. OK

SEP 29

Well No. J 2

U. S. DEPT. OF THE INTERIOR

WELL SCHEDULE
GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by B.D. Source of data BOWC Date 3-71 Map Greenwood Spring 116-B

State 41 County 2:8 (or town) Wenatchee 5

Latitude: 33° 35' 42.8" N Longitude: 0° 8' 8.21" W Sequential number: 1

Local well number: 071 Other number: 17W

Local use: 071 Owner or name: QUINCY W A

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist

Use of water: N

Use of well: P

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

Hyd. lab. data:

Qual. water data; type:

Freq. sampling: Pumpage inventory:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 429 ft

Depth cased; (first perf.): 409 ft

Finish: C porous concrete, F gravel w. horix. screen, H gravel w. gallery, end, P open perf., S screen, T sd. pt., W shored, X open hole, E other

Method: A drilled, B air bored, C cable, D dug, H hyd jetted, J air percuss, R reverse trenching, T driven, V drive wash, W other

Date drilled: 9:7:1

Driller: W. Lewis

Lift: A air, B bucket, C cent. jet, J multiple, L multiple, M none, N piston, P rot., R submarg., S turb., T other

Power: 5 diesel, 7 elec., LP gas, gasoline, hand, gas, wind; B.P. other

Descrip. MP: 440

Alt. LSD: 195 ft

Water Level: 195 ft

Date meas: 2:7:1

Drawdown: 195 ft

Yield: 4.5 gpm

QUALITY OF WATER DATA: Iron <50 ppm, Sulfate <50 ppm, Chloride <50 ppm, Hard. <50 ppm

Sp. Conduct: <50 K x 10⁶

Date sampled: 1:8:4

Taste, color, etc. fit = 5.8

1987
WL=204.37

1979
WL=198.
202

7/31/91
225.00
-17.92
207.08
-1.50
205.58

RECORDED

Well No.

