FORM 9-1642
(1-58)
U. S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

WELL NO. K48

MASTER CARD

Record by ___________ Source of data [ ] Drilled ___________
Date ___________ [ ] King ___________

State [ ] 06 ___________ [ ] 03 ___________
County (or Town) [ ] Washington ___________

Latitude [ ] 09 10 35 9 ___________
Lat-long: ___________ [ ] 10 35 9 ___________
Sec. ___________ [ ] 10 35 9 ___________
12 degrees 15 min sec 12
12 degrees 15 min sec 12

Local well use: ___________ [ ] 10 35 9 ___________

Owner or name: [ ] James ___________

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

Use of: [ ] Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P.S, Rec, Water ___________

Use of: [ ] Stock, Instill, Unused, Repurpose, Recharge, Desal-P.S, Desal-other, Other ___________

DATA AVAILABLE: [ ] Well data [ ] Freq. w/l meas: ___________

Hyd. lab. data: ___________

Qual. w/l data: ___________

Freq. sampling: ___________ [ ] Pumpage inventory: ___________

Aperture cards: ___________ [ ]<br>

Log data: ___________

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: ___________

Depth cased: ___________ [ ] 10 9 ___________
(first perf.) ___________

Casing ___________ [ ] 10 9 ___________
詔: ___________

Finish: [ ] Concrete, [ ] Poured w/ w. [ ] Gravel w. [ ] Gravel w. ___________
concrete, (perf.) [ ] Gravel, (screen) [ ] gallery, ___________

Method ___________ [ ] 10 9 ___________
Drilled: [ ] Air bored, [ ] Cable, [ ] Dug, [ ] Hyd. jetted, ___________
[ ] Air reverse trenching, [ ] Drilled, ___________
[ ] Driver, ___________

Date Drilled: ___________

Driller: ___________

Lift [ ] Air, [ ] Bucket, ___________
(cast) [ ] Cent, [ ] Jet, ___________
(such) [ ] None, ___________
other [ ] Piston, ___________
rot, ___________
suction ___________

Power [ ] Diesel [ ] Elec ___________
gas, gasoline, hand, ___________
gas, wind, H.P ___________

Descrip. ___________

Alt. LSD: ___________

Water [ ] above ___________
Level ___________
Date ___________

Meas: ___________

Drawdown: ___________

QUALITY OF WATER DATA: ___________
Iron ___________
Sulfate ___________
Chloride ___________
Hard ___________
Sp. Conduct [ ] < 0.1 ___________
Temp. ___________

Accuracy: ___________

Accuracy: ___________

Accuracy: ___________

Accuracy: ___________

Accuracy: ___________

Accuracy: ___________

Method determined 4 ___________

Date sampled ___________

DROGEOLOGIC CARD

Physiographic Province: 0-5

Drainage Basin: 1:5

Site: depression, stream channel, dunes, flat, hilltop, sink, swamp

Offshore, pediment, hillside, terrace, undulating, valley flat

System: 4-6

Series: 2-3

Aquifer, formation, group: 3-4

Aquifer Thickness: 9 ft

Origin: 4-5

Length of well open to: 3-4 ft

Depth to top of: 4-5 ft

System: 4-6

Series: 2-3

Aquifer, formation, group: 3-4

Aquifer Thickness: 9 ft

Origin: 4-5

Length of well open to: 3-4 ft

Depth to top of: 4-5 ft

Revised: 14" SS

Th to undated rock: 3-4 ft

Source of data: 4-5

Infiltration Characteristics: 4-5

Coefficient Storage: 4-5

Spec cap: gpd/ft²; Number of geologic cards: 4-5