

STATE ENGINEER  
Salem, Oregon

OBSERVATION WELL  
*Klamath* Well Record  
*13427*

STATE WELL NO. *39/11-20A1*  
COUNTY *Klamath*  
APPLICATION NO. *U-420*

*U-384*

OWNER: *Homer Holt (ROBERT WOODS)* MAILING ADDRESS: \_\_\_\_\_

LOCATION OF WELL: Owner's No. \_\_\_\_\_ CITY AND STATE: \_\_\_\_\_

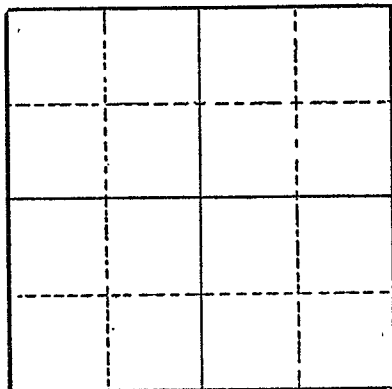
..... $\frac{1}{4}$ ..... $\frac{1}{4}$  Sec. .... T. .... N. .... E. .... S., R. .... W., W.M.

Bearing and distance from section or subdivision corner \_\_\_\_\_

Altitude at well ..... *4,170*

TYPE OF WELL: *Drilled*. Date Constructed *4-4-50*

Depth drilled *567* <sup>100</sup> Depth cased *20*



Section .....

CASING RECORD:

*16 inch*

FINISH:

AQUIFERS:

*Basalt*

WATER LEVEL:

*63 feet below land surface, 1949*

PUMPING EQUIPMENT: Type *Turbine FM* H.P. *50*  
Capacity *1,500* G.P.M.

WELL TESTS:

Drawdown ..... ft. after ..... hours ..... G.P.M.

Drawdown ..... ft. after ..... hours ..... G.P.M.

USE OF WATER *Irrigation* Temp. .... °F. ...., 19.....

SOURCE OF INFORMATION *USGS U-420*

DRILLER or DIGGER .....

ADDITIONAL DATA:

Log *X* Water Level Measurements  Chemical Analysis ..... Aquifer Test .....

REMARKS:

*Penetrated soil to 5 ft., broken basalt 5 to 585 ft.; reported drawdown about 70 ft. when well was pumped 1,050 gpm for 3 hrs.*

*LOG IN FILE: SOFT FORMATION 0-380  
ROCK 380-567*