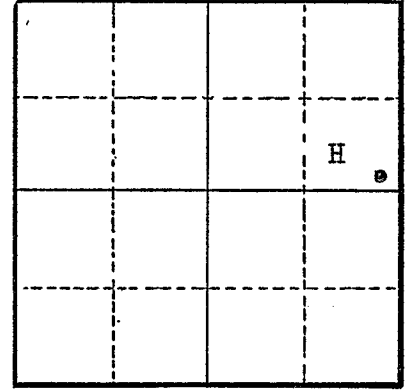


OWNER: *Harold W. Busby* MAILING ADDRESS: *Route 1, Box 75*

LOCATION OF WELL: Owner's No. CITY AND STATE: *Independence, Oregon*

SE $\frac{1}{4}$ *NE* $\frac{1}{4}$ Sec. *14* T. *9* ^{*N.*} S, R. *4* ^{*E.*} W., W.M.

Bearing and distance from section or subdivision corner *100 feet North and 200 feet East from the E $\frac{1}{4}$ Corner, Section 14*



Section *14*

Altitude at well *132 feet*

TYPE OF WELL: *Driven* Date Constructed *1950*

Depth drilled *38 feet* Depth cased *38 feet*

CASING RECORD:

4-inch casing set from 10 to 38 feet

FINISH:

Burned in slots last 6 feet of casing $\frac{1}{4}$ by 4 inch long

AQUIFERS:

sandy loam and gravel

WATER LEVEL:

22 feet

PUMPING EQUIPMENT: Type *Portland Pump, Pipe and Power Co. Model 1L* H.P. *.....*

Capacity *.....* 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 *GR-4065*

DRILLER or DIGGER *myself*

ADDITIONAL DATA:

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

REMARKS:

1st 8 feet sandy loam formation, rest of formation to 38 feet is small gravel as far as is known