OWNER: GISSIN H. Newton ADDRESS: Woodburn, LOCATION OF WELL: Owner's No. #1 CITY AND STATE: Oregon  NW.4 SW.4 Sec. 22 T. 5 S.R. 1 W.W.M. Bearing and distance from section or subdivision corner 2200' N. & 200' E. of SW.cor. Sec. 22  Altitude at well 160' Interpolated  TYPE OF WELL: Erilled. Date Constructed .8/17/49  Depth drilled 80' Depth cased 80' Section 26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft after hours pumping 50 G.P.M.  USE OF WATER Irrigation 25 acres Temp. F. ,19  SOURCE OF INFORMATION Registration Statement. GR-265  DRILLER OF DIGGER Vernon Colsman. Wacodburn, Oregon	STATE ENGINEER Salem, Oregon Well Record	STATE WELL NO. 5/1W-22M(2) COUNTY Marion APPLICATION NO. CR-265
LOCATION OF WELL: Owner's No. #1 STATE: Oregon  NW.4 SW 14 Sec. 22 T. 5 S.R. 1 W., W.M.  Bearing and distance from section or subdivision  corner 2200' N. & 200' E. of SW cor. Sec. 22  Altitude at well 160' Interpolated  TYPE OF WELL: Drilled Date Constructed 8/17/49  Depth drilled 80' Depth cased 80' Section 26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  USE OF WATER LYIIgation 25 acres Temp F. 19  SOURCE OF INFORMATION Registration Statement Re-265		Woodburn,
Bearing and distance from section or subdivision corner 2200¹ N. & 200¹ E. of SW cor. Sec. 22  Altitude at well 160¹ Interpolated  TYPE OF WELL: Prilled Date Constructed 8/17/49  Depth drilled 80¹ Depth cased 80! Section 26  CASING RECORD: 6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. , 19  SOURCE OF INFORMATION Registration Statement GR-265		Oregon
Corner 2200' N. & 200' E. of SW cor. Sec. 22  Altitude at well 160' Interpolated  TYPE OF WELL: Prilled Date Constructed 8/17/49  Depth drilled 30' Depth cased 80' Section 26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft after hours pumping 50 G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. , 19  SOURCE OF INFORMATION Registration Statement CR-265	NW 1/4 SW 1/4 Sec. 22 T. 5 S., R. 1 W., W.M.	
Altitude at well 160¹ Interpolated  TYPE OF WELL: Drilled. Date Constructed .8/17/49.  Depth drilled .80¹ Depth cased .80¹ Section .26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Ferforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity .50 G.P.M.  WELL TESTS: Drawdown 10 ft after hours pumping 50 G.P.M.  Drawdown ft after hours	Bearing and distance from section or subdivision	
Altitude at well 160' Interpolated  TYPE OF WELL: Drilled Date Constructed .8/17/49  Depth drilled .80' Depth cased .80! Section .26  CASING RECORD: 6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5  Capacity .50 G.P.M.  WELL TESTS: Drawdown 10 ft after hours pumping 50 G.P.M.  Drawdown ft after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. F	corner 2200' N. & 200' E. of SW cor. Sec. 22	
Altitude at well 160' Interpolated  TYPE OF WELL: Drilled Date Constructed .8/17/49  Depth drilled .80' Depth cased .80' Section .26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5 Capacity .50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. SOURCE OF INFORMATION Registration Statement .6R-265		<b>©</b>
TYPE OF WELL: Drilled Date Constructed 8/17/49  Depth drilled 80' Depth cased 80! Section 26  CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F.  SOURCE OF INFORMATION Registration Statement, GR-265		M(2)
Depth drilled 80' Depth cased 80' Section 26  CASING RECORD: 6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS: Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine HP. 5 Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. , 19 SOURCE OF INFORMATION Registration Statement CR-265	Altitude at well 1601 Interpolated	
CASING RECORD:  6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS:  Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F, 19 SOURCE OF INFORMATION Registration Statement CR-265	TYPE OF WELL: Drilled Date Constructed 8/17/49	
6 inch casing set from 0 to 80 feet  FINISH:  Perforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS:  Drawdown 10 ft. after hours pumping 50	Depth drilled 801 Depth cased 801	Section 26
Perforated from 60 to 80 feet  AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL: 30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. , 19  SOURCE OF INFORMATION Registration Statement GR-265	6 inch casing set from 0 to 80 feet	
AQUIFERS:  Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS:  Drawdown 10  ft. after hours pumping 50	FINISH:	
Sand 0 to 80 feet?  WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5 Capacity 50 G.P.M.  WELL TESTS: Drawdown 10  ft. after hours pumping 50	Perforated from 60 to 80 feet	
WATER LEVEL:  30 feet below land surface  PUMPING EQUIPMENT: Type Turbine H.P. 5 Capacity 50 G.P.M.  WELL TESTS: Drawdown 10  ft. after hourspumping 50	AQUIFERS:	
PUMPING EQUIPMENT: Type Turbine H.P. 5 Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. ,19 SOURCE OF INFORMATION Registration Statement GR-265	Sand 0 to 80 feet?	
PUMPING EQUIPMENT: Type Turbine H.P. 5  Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. , 19  SOURCE OF INFORMATION Registration Statement CR-265	WATER LEVEL:	
Capacity 50 G.P.M.  WELL TESTS: Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. ,19  SOURCE OF INFORMATION Registration Statement GR-265	30 feet below land surface	
Drawdown 10 ft. after hours pumping 50 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. ,19  SOURCE OF INFORMATION Registration Statement GR-265		H.P. 5
Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation 25 acres Temp. °F. ,19  SOURCE OF INFORMATION Registration Statement GR-265	WELL TESTS:  Drawdown 10 ft. after hours pu	mping 50 G.P.M
SOURCE OF INFORMATION Registration Statement CR-265		
DIVIDER OF DIGGER WALLER WOODDIED WOODDIED	SOURCE OF INFORMATION <u>Registration Statement GR</u>	-265

Sand 0 to 80 feet

REMARKS:

Log \_\_\_\_ Water Level Measurements \_\_\_\_ Chemical Analysis \_\_\_\_ Aquifer Test \_\_\_\_