## STATE ENGINEER Salem, Oregon



STATE WELL NO.	4/4W-36G
COUNTY	Yamhill
APPLICATION NO	GR-950

Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation Temp. °F. , 19	Mahla Pigalatain	MAILING	Rt. 2. Box	108	
SW 14, SE 14 Sec 39. T. 4. S. R. 7. W., W.M.  Bearing and distance from section or subdivision  corner M. 58° W. 500' from IP (C.S. 3238) which  I. P. 18 S. 89° 27' W. 785, 4' & N. 20° 34' E.  1102.8 & N. 20° 55' E. 582.1' from SE cor.  William Goodrich DLC  Altitude at well	OWNER:Benjamin & Madie Ciaeratein	CITY AND			
SW 14, SE 14 Sec 39. T. 4. S. R. 7. W., W.M.  Bearing and distance from section or subdivision  corner M. 58° W. 500' from IP (C.S. 3238) which  I. P. 18 S. 89° 27' W. 785, 4' & N. 20° 34' E.  1102.8 & N. 20° 55' E. 582.1' from SE cor.  William Goodrich DLC  Altitude at well	LOCATION OF WELL: Owner's No.	STATE:	Dayton		
Bearing and distance from section or subdivision  corner N. 58° W. 500' from IP (0.S. 3278) which  I. P. is S. 89° 27' W. 785.4' & N. 20° 34' E.  1102.8 & N. 20° 55' E. 582.1' from SE cor.  William Goodrich DLC  Altitude at well 155.  TYPE OF WELL: Drilled Date Constructed March '53  Depth drilled 123 Depth cased 123 Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec Capacity 123 G.P.M. 5 phase  WELL TESTS:  Drawdown 60 ft. after hours 250 G.P.M.  USE OF WATER Irrigation Temp. °F. 19.  SOURCE OF INFORMATION Owner.  DRILLER or DIGGER Wilsor Drilling AQUIFET Test  Log NA Water Level Measurements Chemical Analysis Aquifer Test	W. E. W. SE 1/ Sec. 36 T. 4 S. R. 4 W.	<b>w</b> .M.	!	İ	
corner M 58° W. 500' from IP (c.s. 3238) which  I. P. is S. 89° 27' W. 785.4' & N. 20° 34' E.  1102.8 & N. 20° 55' E. 582.1' from SE cor.  William Goodrich DLC  Altitude at well 155  TYPE OF WELL: Drilled Date Constructed March '55  Depth drilled 125 Depth cased 125 Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec Capacity 129 G.P.M.  WELL TESTS: Drawdown 60 ft. after hours 250 G.P.M.  USE OF WATER Irrigation Temp. °F. 19.  SOURCE OF INFORMATION Owner  DRILLER or DIGGER Wilsox Drilling ADDITIONAL DATA: Log NA Water Level Measurements Chemical Analysis Aquifer Test		•, ••••			
I. P. is S. 89° 27' W. 785.4' & N. 20° 34' E.  1102.8 & N. 20° 55' E. 582.1' from SE cor.  William Goodrich DLC  Altitude at well 155.  TYPE OF WELL: Drilled Date Constructed March '55  Depth drilled 123 Depth cased 123 Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec 7 phase  Capacity 125 G.P.M. 7 phase  WELL TESTS: Drawdown 60 ft after hours 250 G.P.M.  USE OF WATER Irrigation Temp. °F. 19.  SOURCE OF INFORMATION Owner. DRILLER or DIGGER Wilsox Drilling. AQUIFE Test Log NA Water Level Measurements Chemical Analysis Aquifer Test	Bearing and distance from section of subdivision	i ch			
Note of the second seco	corner N 70 W. 900 110m 11 (0.5. ) 200 3/4			_	
William Goodrich DLC  Altitude at well 155.  TYPE OF WELL: Drilled Date Constructed March '55  Depth drilled 123 Depth cased 123 Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine HP 5 Elec 3 phase  Capacity 125 G.P.M. 3 phase  WELL TESTS: Drawdown 60 ft. after hours 250 G.P.M. Drawdown ft. after hours G.P.M.  USE OF WATER LITIGATION Owner DRILLER or DIGGER Wilcox Drilling ADDITIONAL DATA: Log MA Water Level Measurements Chemical Analysis Aquifer Test	•••••			<u> </u>	
Altitude at well	••••	•	l i		
TYPE OF WELL: Drilled. Date Constructed March '53  Depth drilled 123. Depth cased 123. Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for '40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec 7 phase  Capacity 125 G.P.M. 7 phase  WELL TESTS: Drawdown 60 ft. after hours 259 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation Temp. 'F. G.P.M.  USE OF WATER Irrigation Temp. 'F. 19.  SOURCE OF INFORMATION Qumer.  DRILLER or DIGGER Wilsox Drilling  ADDITIONAL DATA:  Log NA Water Level Measurements Chemical Analysis Aquifer Test				ļ	
Depth drilled 123 Depth cased 125 Section 36.  CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine HP. 5 Elec 2 phase  Capacity 125 G.P.M. 3 phase  WELL TESTS:  Drawdown 60 ft after hours 259 G.P.M.  USE OF WATER Irrigation Temp. °F 19.  SOURCE OF INFORMATION Owner DRILLER or DIGGER Wilsox Drilling.  ADDITIONAL DATA:  Log NA Water Level Measurements Chemical Analysis Aquifer Test	Altitude at well155				
CASING RECORD:  8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec Capacity 125 G.P.M. 3 phase  WELL TESTS:  Drawdown 60 ft after hours 250 G.P.M.  Drawdown ft after hours G.P.M.  USE OF WATER Irrigation Temp. °F. 19.  SOURCE OF INFORMATION Owner DRILLER or DIGGER Wilsox Drilling  ADDITIONAL DATA:  Log NA Water Level Measurements Chemical Analysis Aquifer Test	TYPE OF WELL: Drilled Date Constructed Ma	rch53			
8-inch diameter 0 to 123  FINISH:  Well perforated for 40' at bottom 83' - 123'  AQUIFERS:  WATER LEVEL:  PUMPING EQUIPMENT: Type	Depth drilled Depth cased123		Section	36	
PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 5 Elec Capacity G.P.M. 3 phase  WELL TESTS: Drawdown 60 ft. after hours 250 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation Temp. °F. 19  SOURCE OF INFORMATION Owner. DRILLER or DIGGER Wilcox Drilling ADDITIONAL DATA: Log NA Water Level Measurements Chemical Analysis Aquifer Test	Well perforated for 40' at bottom 83' - 1	.23'			
Capacity	WATER LEVEL:				
Drawdown 60 ft. after hours 230 G.P.M.  Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation Temp. °F	PUMPING EQUIPMENT: Type Jacuzzi Capacity 125 G.P.M.	furbine		H.P. 3	5 Elec phase
Drawdown ft. after hours G.P.M.  USE OF WATER Irrigation Temp. °F. 7 ,19	Drawdown 60 ft. after				
SOURCE OF INFORMATIONQwner	Drawdown ft. after	hours	•••••		G.P.M.
Log Water Level Measurements Chemical Analysis Aquirer Test	DRILLER or DIGGER Wilcox Drilling				
	Log Water Level Measurements	Chemical A	nalysis	Aquifer T	est