LOCATION OF WELL: Owner's No. SEATE: Boring, Orseon SE. 4. SB. 4. Sec. 1. T. 2. S.R. 3. W.W.M. Bearing and distance from section or subdivision corner .N86°W. 1305¹ from SE.cor. of Sec. 1. Altitude at well	STATE ENGINEER Salem, Oregon CLAC Well OWNER: K. Nishikawa	MAILING ADDRESS: .	COUNTY APPLICA	VELL NO2/3 Clackamas ATION NOGR	L 1044
Bearing and distance from section or subdivision corner .N86°W. 1305¹ from SE cor. of Sec. 1. Altitude at well	LOCATION OF WELL: Owner's No.	CITY AND STATE:	Boring, Ore	gon	
TYPE OF WELL: Drilled Date Constructed 1953 Depth drilled 210 ft. Depth cased 210 ft. Section 1 CASING RECORD: 6 inch from 0 to 200 ft. 5 inch from 200 to 210 ft. FINISH: Perforated 5" liner from 200 to 210 ft. WATER LEVEL: 190 ft. PUMPING EQUIPMENT: Type Myers submersible H.P. 2 Capacity 30G.P.M. WELL TESTS: Drawdown 5 ft. after hours 30 G.P.M. WELL TESTS: Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. F. 19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	SE 1/4 SE 1/4 Sec. 1. T. 2. S., R. 3. Bearing and distance from section or subdivision	., W.M.			
Depth drilled 210 ft. Depth cased 210 ft. Section 1 CASING RECORD: 6 inch from 0 to 200 ft. 5 inch from 200 to 210 ft. FINISH: Perforated 5" liner from 200 to 210 ft. AQUIFERS: WATER LEVEL: 190 ft. PUMPING EQUIPMENT: Type Myers submersible H.P. 2 Capacity 30 G.P.M. WELL TESTS: Drawdown 5 ft. after hours 30 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation G.R. Record DRILLER or DiGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	Altitude at well 600 ft.			(A) = 25° 3	
CASING RECORD: 6 inch from 0 to 200 ft. 5 inch from 200 to 210 ft. FINISH: Perforated 5" liner from 200 to 210 ft. AQUIFERS: WATER LEVEL: 190 ft. PUMPING EQUIPMENT: Type Myers submersible H.P. 2 Capacity 30 G.P.M. WELL TESTS: Drawdown 5 ft. after hours 30 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp °F , 19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	TYPE OF WELL: Drilled Date Constructed!	9.53		We do	
6 inch from 0 to 200 ft. 5 inch from 200 to 210 ft. FINISH: Perforated 5" liner from 200 to 210 ft. AQUIFERS: WATER LEVEL: 190 ft. PUMPING EQUIPMENT: Type Myers submersible H.P. 2. Capacity 30. G.P.M. WELL TESTS: Drawdown 5. ft. after hours 30. G.P.M. Drawdown ft. after hours 30. G.P.M. USE OF WATER Irrigation Temp. °F ,19. SOURCE OF INFORMATION G.R. Record B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	Depth drilled 210 ft. Depth cased 210 f	t	Section		
WATER LEVEL: 190 ft. PUMPING EQUIPMENT: Type Myers submersible H.P. 2 Capacity 30 G.P.M. WELL TESTS: Drawdown 5 ft after hours 30 G.P.M. Drawdown ft after hours G.P.M. USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	5 inch from 200 to 210 ft. FINISH:				
PUMPING EQUIPMENT: Type Myers submersible H.P. 2 Capacity 30 G.P.M. WELL TESTS: Drawdown 5 ft. after hours 30 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	AQUIFERS:				
Capacity30G.P.M. WELL TESTS: Drawdown5 ft. after hours30G.P.M. Drawdown ft. after hours	190 ft.		·		
Drawdown 5 ft. after hours 30 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	PUMPING EQUIPMENT: Type	ible		H.P	2
Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	WELL TESTS:	hours	30		GPM
USE OF WATER Irrigation Temp. °F. ,19. SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER A. B. Olson ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	Drawdown ft. after	hours			G.P.M.
ADDITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test	USE OF WATER Irrigation SOURCE OF INFORMATION G.R. Record	Temp.	°F.		, 19
	ADDITIONAL DATA: LogN.A. Water Level Measurements				

Irrigation of 25 acres.