OWNER: Ross A. Magner. OWNER: Ross A. Magner. LOCATION OF WELL: Owner's No. #1. STATE: LOCATION OF WELL: Owner's No. #1. STATE: STATE: Junction City, Oregon XX W. W.M. Bearing and distance from section or subdivision corner1056! N. & 1290! E. from SM.cor, Sec. 19. Altitude at well305 ft. TYPE OF WELL: DrivenDate Constructed _1950. Depth drilled20. ftDepth cased20. ftSection19. CASING RECORD: # inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type _F. M. 2 x 3.in. CentHP13 Capacity200G.P.M. WELL TESTS: Drawdown6 ft. afterhours250G.P.M. USE OF WATER Tritation Temp6F19. USE OF WATER Tritation Temp0F 19. USE OF WATER Tritation Temp0F 19. Chemical AnalysisAquifer Test	STATE ENGINEER Salem, Oregon	LANE	Well Record	COUNTY	Lane CP.	
OWNER: Ross A. Magner ADDRESS: Rt. 3. CITY AND STATE: Junction City. Oregon SW. 4. SW. 4. Sec. 19. T. 15. S. R. B. W., W.M. Bearing and distance from section or subdivision corner 1056! N. & 1290! E. from SW.cor. Sec. 19. Altitude at well 305.ft. TYPE OF WELL: Driven Date Constructed 1950. Depth drilled 20.ft. Depth cased 20.ft. Section 19 CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13. Capacity 200 G.P.M. WELL TESTS: Drawdown 6. ft. after hours 250. G.P.M. USE OF WATER Irrigation 7. Record. DRILLER or DIGGER ADDITIONAL DATA: Temp. F 19. 19. CITY AND STATE: Junction City. Oregon W., W.M. W.M. Junction City. Oregon W., W., M. W., W.M. Junction City. Oregon Junction City. Oregon Lity And State W., W., W., M. Junction City. Oregon W., W., M. Junction City. Oregon Junction City. Oregon W., W., M. Junction City. Oregon Juncti	Military to go which is a substantial	0111	GR- 1153	APPLICAT	TON NOChe.	ll
LOCATION OF WELL: Owner's No. #1. STATE: Junction City, Orsgon SW. MX SW. // SW. // Sec. 19. T. 15. S, R. H. W., W.M. Bearing and distance from section or subdivision corner 1056! N. & 1290! E. from SW.cor. Sac. 19. Altitude at well 305 ft. TYPE OF WELL: Driven Date Constructed 1950 Depth drilled 20. ft. Depth cased 20. ft. Section 19. CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13. Capacity 200. G.P.M. WELL TESTS: Drawdown 6. ft. after hours 250. G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp °F 19. DRILLER of DIGGER ADDITIONAL DATA: DRILLER of DIGGER ADDITIONAL DATA:	OWNER: Ross A. J	Wagner	ADDRESS:	Rt. 3		
Bearing and distance from section or subdivision corner1056!_N & 1290!_E. from SW.cor. Sec. 19. Aktitude at well305_ft. TYPE OF WELL: DrivenDate Constructed1950 Depth drilled20_ftDepth cased20_ftSection19 CASING RECORD: ### inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: TypeF. M. 2 x 3 in. GentHP13 Capacity200 G.P.M. WELL TESTS: Drawdown6 ft afterhours	LOCATION OF WEL	L: Owner's No	CITY AND STATE:			
Bearing and distance from section or subdivision corner1056!_N & 1290!_E. from SW.cor. Sec. 19. Aktitude at well305_ft. TYPE OF WELL: DrivenDate Constructed1950 Depth drilled20_ftDepth cased20_ftSection19 CASING RECORD: ### inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: TypeF. M. 2 x 3 in. GentHP13 Capacity200 G.P.M. WELL TESTS: Drawdown6 ft afterhours	SW 1/4 SW 1/4 Sec.	19 T. 15 S.	R. 4W., W.M.			
Altitude at well 305 ft. TYPE OF WELL: Driwen Date Constructed 1950 Depth drilled 20 ft. Depth cased 20 ft. Section 19 CASING RECORD: # inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13 Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G. R. Record DRILLER or DIGGER ADDITIONAL DATA:						
Altitude at well 305 ft. TYPE OF WELL: Driven Date Constructed 1950 Depth drilled 20 ft. Depth cased 20 ft. Section 19 CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13 Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G. R. R. Record DRILLER OF DIGGER ADDITIONAL DATA						
Altitude at well 305 ft. TYPE OF WELL: Driven Date Constructed 1950 Depth drilled 20 ft. Depth cased 20 ft. Section 19 CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13 Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G. R. R. Record DRILLER OF DIGGER ADDITIONAL DATA						
Altitude at well 305 ft. TYPE OF WELL: Driven Date Constructed 1950 Depth drilled 20 ft. Depth cased 20 ft. Section 19 CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13 Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G. R. R. Record DRILLER OF DIGGER ADDITIONAL DATA	***************************************					
Depth drilled20_ftDepth cased20_ftSection19				N(2)		
CASING RECORD: 4 inch FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: TypeF. M. 2 x 3 in. Cent	TYPE OF WELL: Dri	ven Date Cons	tructed1950			
FINISH: Slotted perforations (3 x 3 in.) from 17 to 20 ft. AQUIFERS: WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13. Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 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 ADDITIONAL DATA:	Depth drilled20f	t. Depth case	ed20_ft	Section	19	
WATER LEVEL: 10 ft. PUMPING EQUIPMENT: Type F. M. 2 x 3 in. Cent. H.P. 13 Capacity 200 G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 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 ADDITIONAL DATA:		Lons (3 x 3 in.) from 17 to 20 ft.			
PUMPING EQUIPMENT: TypeF. M. 2 x 3 in. Cent. H.P. 13	AQUIFERS:					
Capacity G.P.M. WELL TESTS: Drawdown 6 ft. after hours 250 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATERIrrigation						
Drawdown 6 ft. after hours 250 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 ADDITIONAL DATA:	PUMPING EQUIPMI Capacity2	ENT: TypeF	M. 2 x 3 in. Cent.		H.P	13
Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. , 19 SOURCE OF INFORMATION G. R. Record. DRILLER or DIGGER	WELL TESTS: Drawdown	6 ft. after	hours	250		G.P.M
SOURCE OF INFORMATION G. R. Record DRILLER or DIGGER ADDITIONAL DATA:						
ADDITIONAL DATA:	SOURCE OF INFOR	MATION G. R.	Record			, 19
	ADDITIONAL DATA	\•				

Log: Gravel from surface to bottom.

Irrigation of 30.1 acres.