OWNER: Walter & Andrea Melsen ADDITIONAL DATA MAILING ADDITIONAL DATA: MAILING ADDITIONAL DATA: MAILING ADDITIONAL DATA: MAILING ADDITIONAL DATA: MAILING ADAILING CITY, Oregon Type Of Well: Owner's No. #Z STATE: Type Of Well: Driven Date Constructed 1953 Depth drilled 20 ft. Depth cased 20 ft. Section 20 CASING RECORD: # inch Water Level: 7 ft. Capacity 300 G.P.M. Well TESTS: Drawdown ft after hours G.P.M. Drawdown ft after hours G.P.M. Drawdown Temp. 19 Section 20 G.P.M. WISE OF WATER Irrigation G.R. Record DRILLER or DisGER ADUITIONAL DATA: Log N.A. Water Level Measurements Chemical Analysis Aquifer Test Capacity 304 Aquifer Test Chemical Analysis Aquifer Test	STATE ENGINEER Salem, Oregon	LANE	Well Record		STATE WELL NO COUNTYLane APPLICATION NO.	
LOCATION OF WELL: Owner's No. #Z STATE: Junction City, Oregon NW. 1/4 NR. 1/4 Sec. 20. T. 15. S. R. 1/4 W., W.M. Bearing and distance from section or subdivision corner 605! S. 2. 530! W. from NE. 1/16.cor. Sec. 20. Altitude at well 335.ft. TYPE OF WELL: Driven Date Constructed .1953. Depth drilled 20 ft. Depth cased 20 ft. CASING RECORD: 1/4 inch FINISH: WATER LEVEL: 7 ft. PUMPING EQUIPMENT: Type Cornell .2 ft. PUMPING EQUIPMENT: Type Cornell 2 ft. Drawdown ft. after hours	OWNER: Walter	<u> </u>	MAILII	NG SS: Rt.	3	
	LOCATION OF WELL	ı: Owner's No	Z CITY A STATE	ND June	tion City, Orego	n
Altitude at well 335.ft. TYPE OF WELL: Driven Date Constructed 1953 Depth drilled 20 ft. Depth cased 20 ft. Section 20 CASING RECORD: 4 inch FINISH: WATER LEVEL: 7 ft. PUMPING EQUIPMENT: Type Cornell 2½ HP. 10 Capacity 300 G.P.M. WELL TESTS: Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION G.R.R. Record DRILLER or DIGGER ADDITIONAL DATA:	Bearing and distance fr corner605! S. & 5	20. T. 15 S., R. om section or subdiv.	4 W., W.M. ision 16 cor. Sec. 20	•	8(2) *2	
Depth drilled	Altitude at well	335 ft.				
CASING RECORD: 4 inch FINISH: AQUIFERS: WATER LEVEL: 7 ft. PUMPING EQUIPMENT: Type Cornell 2½ HP. 10 Capacity 300 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 G.R. Record DRILLER or DIGGER ADDITIONAL DATA:				!	Section 20	······
WATER LEVEL: 7 ft. PUMPING EQUIPMENT: TypeCornell 2½" H.P. 10 Capacity300	FINISH:				-	
PUMPING EQUIPMENT: TypeCornell 2½" H.P. 10 Capacity300	AQUIFERS:					
Capacity300 G.P.M. WELL TESTS: Drawdown ft. after hours G.P.M Drawdown ft. after hours G.P.M USE OF WATERIrrigation Temp. °F ,19 SOURCE OF INFORMATIONG.R. Record Record DRILLER or DIGGER ADDITIONAL DATA:	7 ft.					
Drawdown ft. after hours 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 EQUIPME Capacity300	NT: Type Corn e G.P.M.	11 2 ¹ / ₂ "		H.P	. 10
USE OF WATER Trigation Temp. °F. , 19 SOURCE OF INFORMATION G.R. Record DRILLER or DIGGER	Drawdown					
SOURCE OF INFORMATIONG.R. Record. DRILLER or DIGGER	Drawdown	ft. after	hours			G.P.M.
ADDITIONAL DATA: Log NeAs Water Level Measurements Chemical Analysis Aquifer Test	SOURCE OF INFORM	IATION G.R. Rec	ord			
REMARKS:	Log N.A. Water	Level Measurement	S Chemic	eal Analysis	Aquifer T	'est

Irrigation of 15 acres.