		Pa	1 of	2		
STATE ENGINEER Salem, Oregon	CLAC Well 08578	Record		COUNTY		3/1W-25N AMAS
	\	MAILING	} V	••		GR-2499
OWNER: Wayne W. Rus	sell	ADDRES	S:	Rt. 2, Bo	c 269	
LOCATION OF WELL: O	wner's No.	CITY AN STATE:	D	Aurora, O	regon	
SW 1/4 SW 1/4 Sec. 25	T N. R W.	. W.M.		1		7
Bearing and distance from s	•	, , ,,		ļ		·
corner 300' E. & 1250'	Na.			·	<del> </del>	
		nio vanament e era		ŀ		
	a maranani ama samada di 80002 a manani may v v u u timus vied en 60000 f a 7					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Altitude at well						
TYPE OF WELL: Drilled	Date Constructed _19	52				
Depth drilled 127	Depth cased127	**********		Section	Vď Chve buddodopov po ų	
CASING RECORD:						
12-inch						
FINISH:						
Perforated						
AQUIFERS:				-		
•						•
WATER LEVEL:			· · ·			
36-feet						
	T					
PUMPING EQUIPMENT: Capacity 300	Typedacuzzi. Turii _ G.P.M.	.ne		***************************************	H.P.	15
VELL TESTS:						
Drawdown 16+						
Drawdown	. ft. after	hours		****************		G.P.M
	lgation	Temp	°F.			, 19
SOURCE OF INFORMATION ORILLER or DIGGER	ON GR-2366 T. Miller & Son, Aur					•
ADDITIONAL DATA:						
Log Water Leve	l Measurements	. Chemical	Analys	is	Aquifer T	est
REMARKS:						

·	Pa 2 of 2 -	
STATE ENGINEER Salem, Oregon CLAC Well Record 08578	STATE WELL NO. 3/1W-COUNTY Clackamas  CLA PPLICATION NO.	
OWNER: Wayne Russell MAILING ADDRESS:		******************
LOCATION OF WELL: Owner's NoSTATE:	)	
N. E. W., W.M.		
Bearing and distance from section or subdivision		
corner		
100000000000000000000000000000000000000		
***************************************		
***************************************		
Altitude at well150		
TYPE OF WELL: Drilled Date Constructed 1952		
Depth drilled	Section	
CASING RECORD:		
12 inch		
FINISH: Casing perforated	_	
AQUIFERS: Sand and gravel		
WATER LEVEL:		
40 feet below land surface on February 1, 1960		
PUMPING EQUIPMENT: TypeTurbine Capacity G.P.M.	H.P. 15	
WELL TESTS:		
	ereve a re-reserva d significant of the properties and 44 and 15 and 16	
Drawdown ft, after hours	100 000 000 000 000 000 000 000 000 000	G.P.M.
TIC/CC -	°F	*
Log Water Level Measurements Chemical A	Analysis Aquifer Test	**********
REMARKS:		