					_	çс
	11.912	. 117_11 T	Onesed .	STATE WEL	L NO7/3\\	-200
STATE ENGINEER Salem, Oregon	16812 MARI.	Men 1	necora	COTINTY	mari	.ΩΩ
Satem, Oregon	MARI			APPLICATION	ON NO. GR-3	<u> </u>
OWNER: The Keize	r Water District		MAILING _ ADDRESS: .	3425 River Ros	d N. E.	50 00 211 11 10 11 11 11 11 11 11 11 11 11 11 1
O AA TATTO	4:	3 Wain #5	CITY AND	Salem, Oregon		
LOCATION OF WEL	L: Owner's No. 101	11 HOLL #7	STATE:			*******
SW 1/4 SW 1/4 Sec.	S.,	R W.,	W.M.			Ł
Bearing and distance f	rom section or subd	livision				Day,
corner Lot 6, Bloc	k 2 of Manbrin (	ardens	,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<b>U</b>
COLLICA						
t = 1	166 - 1 <del>00 - 11 - 10 (11 11 10 10 10 10 10 10 10 10 10 10 10 1</del>					
\$ \_ LL = 7 \ 2 & 2 \ 0 = 0 \ - 0 \			**************			
******	. 0 g 10 a	- <del></del>	qua <del>cou) e re</del> <del>co</del>			
Altitude at well			a agusta - 0			
TYPE OF WELL: Dri	Lied Date Cons	tructed+	Z.54	Geotien		
Depth drilled135.	feet Depth case	ed135	feet	Section		· · · · · · · · · · · · · · · · · · ·
CASING RECORD:						
=	2_inch					
بـــــ	S-Tucu					
•						
FINISH:			•			
	•					
AQUIFERS:						
-	Same of Consensation					
8	and and Gravel		المرابع			
WATER LEVEL:						
	O feet					
			Marshana		סע	25
PUMPING EQUIPM	ENT: TypeLi	ane bowler	Turbine		Д.Б	
Capacity	G.P.M.					
				Downston at 1.1.0		G.P.M.
Drawdown99	ft. after .		hours	Fumpinguutu	, e e upri e popular è neu u 100 a u 174 eu	
Deservatorers	ft. after .		hours			G.P.M.
Drawdown				017		19
USE OF WATER.	Municipal water	district	Temp			
SOURCE OF INFO	RMATION GRAZ	Jenzen				
DRITTER OF DIGO	7L/R					
ADDITIONAL DAT	'A: iter Level Measurer	ments	Chemical	Analysis	. Aquifer Tes	t
	INCT TICACT INTERPRECE		***			
REMARKS:						

Sand and gravel

STATE ENGINEER Salem, Oregon  Well Record  WALLING ADDRESS CITY AN	S:
LOCATION OF WELL: Owner's No STATE:	
N. E. W., W.M.	
Bearing and distance from section or subdivision	,/
corner	
***************************************	
Altitude at well	
TYPE OF WELL: Drilled. Date Constructed 1946	Section
Depth drilled 134 Depth cased 135½  CASING RECORD:	
FINISH: Casing perforated 130 to 1352	
AQUIFERS:	
Gravel from 112 to 134	
WATER LEVEL: 20 feet below land surface on January 23, 19	947
PUMPING EQUIPMENT: Type Turbine	нр. 25
Capacity	
WELL TESTS: Drawdown ft. after hours	G.P.M.
Drawdown ft. after hours	G.P.M.
USE OF WATER Public Supply Temp. SOURCE OF INFORMATION USGS 68-2872 DRILLER or DIGGER	°F
ADDITIONAL DATA:	

REMARKS:

## STATE ENGINEER Salem, Oregon

man 16812

State Well No.	7/3W-2N(2)
County	Marion
Application No.	
ĺ	33.43

## Well Log

	Owner: The Keizer Water District	Ov	vner's No1	ini	
	Driller:	Date Drilled			
n Service <del>et nomen</del> root vo	CHARACTER OF MATERIAL	(Feet below Is.	nd surface) To	Thickness (feet)	
	Clay and gravel	0	55	55	
	Gravel, loose, water-bearing	55	63	. 8	
	Clay and sand	63	79	16	
	Gravel, cemented	79	112	33	
<b>.</b> .	Gravel, water-bearing	112	134	22	
in a second seco	Casing: 12-inch to 135% feet; perforated				
AND THE SECOND S	from 130 to 1354 feet.				
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en e					
WEEK TO SEE THE SECOND				·	
a sout door above					