STATE ENGINEER Salem, Oregon	6713	Well Recor			ELL NO. 11/	
outomy orogon	(11)	GR- 1543			ION NOGR	
OWNER: Fred V.	Kropf	MAILII ADDRE		l, Box	330	**************
LOCATION OF WELI	: Owner's No	CITY A		ny, Ore	gon	
SE 1/4 SE 1/4 Sec.	17 T 11 S P	E . 2. 337 337 347			:	
Bearing and distance fr						
corner N.85°W. 9.5						
corner Mago Ma 9.5	CILA LEVIII MIS COLA.	DEGR. J.C.			i	
u u u u u u u u u u u u u u u u u u u		7.				
***************************************	************************************					
Altitude at well	2801	***************************************	!		WELL	
TYPE OF WELL: Dri	lled Date Constru	acted 1951			W #	
			So	otion	17	
Depth drilled 97.	Depth cased .		Dei	C (1011	da-f	
CASING RECORD:						
8"						
		•				
FINISH:						
Slot Perforations						
	26 to 3 41 to 5	lft. 6ft. 61f	to 94 ft.			
AQUIFERS:	12 00)	O I O	-	-	**************************************	
•						
	TOP SEE					
WATER LEVEL:						
0.		and the same of th			- 100 - 100	
PUMPING EQUIPMENT Capacity150		fic deep well to	ırbine		H.P	5
WELL TESTS:		·			<u></u>	
Drawdown45.	ft. after	hours		110		G.P.M.
Drawdown	ft. after	hours				G.P.M.
USE OF WATER	mi cation	Temp	, illo			10
SOURCE OF INFORM	IATION GR Reco	rd				
DRILLER or DIGGER	}		***************************************	**********	# W W M M M M M M M M M M M M M W PROPER WYSE MAN	
ADDITIONAL DATA:	Level Measurement	s Chemic	al Analysis		Aquifer Test	
REMARKS:					1	
Log: Clay		0 to 6 ft.				
Hardpan &	-	6 to 23 ft.				
Loose grav	7el	23 to 25 ft.				
Gravel Brown clay	r	25 to 31 ft. 31 to 41 ft.				
Gravel & s		41 to 56 ft.				
Gray clay		56 to 61 ft.				
Gravel & s Rotten woo		61 to 95 ft. State Printing 89316	95 to 100	6 +		
Irrigation of 5.4		PARTE EXHITING 08310	90 W 100	V.		_