Salem, Oregon	Well Rec	ord	STA	TE WELL	NO7/.	1W-9A(1)
M River	GR_ 1018		APE	JNTYM LICATION	NO G	R_ 1056
		LING	211.1	THOMITON	140	
OWNER: R. Stadeli	ADD	RESS:]	Rt. 3,	Box 177A		
LOCATION OF WELL: Owner's No.	CITY STA	Y AND TE:	Silvert	on, Oregon	<u> </u>	***************************************
	3 . 37. 37. 37. 37. 37. 37. 37. 37. 37. 37	ſ	!		1	7
Bearing and distance from section or subdivis	•	l	į		MELO	,
corner 1000! W. & 40! N. from SE cor		ŀ			100	-
of Sec. 9.			ļ			
		H				-{
			Ì		İ	
A1/2/ 1						_
Altitude at well 270 ft.					İ	
TYPE OF WELL: Drilled Date Construc	ted 1947	L]
Depth drilled75 ft. Depth cased	50 ft.		Sect	ion9		
CASING RECORD:				,		
HAMANHA BIMAHAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	MANAMAN					
200	•					
12 inch						
FINISH:						
4 perforations $(\frac{1}{4}$ " x 8") at 12 ft.						
, portoractons (# x o) as in its						
						
AQUIFERS:						
WATER LEVEL:			,			
12 ft.						*
DITION TO THE PARTY OF THE PART						
PUMPING EQUIPMENT: Type Plunger Capacity 60 G.P.M.	.pump	***************************************			H.P	iractor
WELL TESTS:						
Drawdown58 ft. after	hours		45	****************		G.P.M.
Drawdown ft. after						
USE OF WATER Irrigation SOURCE OF INFORMATION G.R. Reco	Temp.	T	· •	***		, 19
DRILLER or DIGGER						
ADDITIONAL DATA:	CI.		•			
Log Water Level Measurements .	Chem	iical Analy	ysis	Aquif	er Test	
REMARKS:	معمالية م		•			
Log: Top soil- brown Clay- brown, some water	0 to 4 ft. 4 to 30 ft.	_				
Clay- blue	30 to 36 ft.					
Clay- red	36 to 45 ft.	•				
Clay- grey	45 to 75 ft.					
Bottom of well solid rock.						
Irrigation of 14.5 acres.						

State Printing 89316