MARI 54621

WELL	ID#L	36327

STATE OF OREGON

ATER SUPPLY WELL REPORT
(as required by ORS 537.765)

Instructions for completing this report are on the ALCHICORDON

***************************************	7 5 E 1
	
(START CARD) #	128313

LOCATION OF THE	LL by legal description	711.			
County <u>Marion</u> Latitude Longitude					
			1/4		
ax lot 305A2 Lot	Block	_Subdivisi Indeor le			
		ingsor is	Sianu		
16ft. below	land surface.	Date	2/11/2000		
		i. Date			
•					
eptn at which water was	first lound 16				
From 46			Rate SWL 16		
10	00 /				
WELL 100:					
WELL LOG:	Ground elevation _				
Ma	terial	From	To SWL		
	l and does not leak. A	ppeard	to		
fine.					
reased well yield	from 175 - 200 to 250				
1,000		-			
		ļ			
started <u>2/11/2000</u>	Completed	/11/2000	0		
			ahandonment		
nis well is in compliance	with Oregon water supply we	I constructi	ion standards.		
	ion reported above are true to	my best kr	nowledge and		
T	// ,/ w	WC Numb	er <u>1725</u>		
		te <u>2/16/2</u>	2000		
•		r abandoni	ment work		
performed on this well during the construction dates reported above. All work Temperature of Water 56 Depth Artesian Flow found performed during this time is in compliance with Oregon water supply well					
	s report is true to the best of a	ny knowled	ige and belief.		
nad Land					
		2/10//	LVUU		
outproperty of the state of the	Inty Mario White 6/S No Ition 21 Iot 305A2 Lot Bet Address of Well (or Dad NE Keizer, Control of the Start Control STATIC WATER In the Start C	Inty Marion Latitude Marion 6/S Nor S. Range 3/W 1/4 1/2 1/2 SW 1/4 1/4 1/4 1/2 SW 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Inty Marion Latitude Lomeship 6/S Nors. Range 3/W Eor Value 101 305A2 Lot SW 1/4 NE 101 305A2 Lot Block Subdivisioned Address of Well (or nearest address) 8525 Windsor Isolad NE Keizer, Oregon STATIC WATER LEVEL: Is in the low land surface. Date WATER BEARING ZONES: 10th at which water was first found 16. From To Estimated Flow 16 60 + 250		