STATE ENGINEER Salem, Oregon	YAMH 5405	Well	Record	CC	UNTY .	LL NO. 4/ Ya ION NO. GR	mhill
OWNER: Herman	K. & Laurel J. 1	Muder					
LOCATION OF WELL:				I	ayton,	Oregon	
SW 1/4SE 1/4 Sec	21 T. 4 S., R.	<b>)£.</b> 3 W	, W.M.			!	
Bearing and distance fro	m section or subdiv	vision					
corner 26 chains wes	t and 4 chains :	north					1
of SE corner	of Section 21.						
							į
Altitude at well163	feet Interpo	lated					
TYPE OF WELL: Dri	lled Date Constr	ucted 6/	16/52			Φ	
Depth drilled 150				Sec	ction	21	
CASING RECORD:					-		
8 inch casing set	from O to 142 f	eet					
FINISH:							
8 rows perforation 8 rows perforation							
AQUIFERS:				-			
Sand and gravel fr	om 120 to 142 f	eet					
WATER LEVEL:		****					
20 feet below land	surface 6/20/	52					
PUMPING EQUIPMEN	T: Type	Pacifi	c Turbine			H.P	20

REMARKS:

ADDITIONAL DATA:

WELL TESTS:

Capacity 375 G.P.M.

USE OF WATER Irrigation

Drawdown 135 ft. after hours 375 G.P.M.

Drawdown ...... ft. after ..... hours ..... G.P.M.

SOURCE OF INFORMATION Registration Statement GR-108 DRILLER or DIGGER .....

Log \_\_\_\_\_X Water Level Measurements ..... Chemical Analysis ...... Aquifer Test .....

22 acres Temp. °F. , 19

## STATE ENGINEER Salem, Oregon

State Well No.	4/3W-21Q(2)
County	Yamhill
Application No.	GR-108

## Well Log

Oriller:	Date Drilled 6/16/52					
CHARACTER OF MATERIAL		low 'and surface)	Thicknes			
	From	То	(feet)			
Top soil	0	3				
Clay, brown	3	25	22			
Siltstone	25	70	45			
Sand, blue, black	70	90	20			
Clay, blue	90	120	30			
Sand and gravel	120	142	22			