

LOG OF WELL

State Oregon No. IN/3-26

Driller Dave Tillstrom Address Near Hillview School

Latitude ft S.W. 194 ft 19 above below

Driller A.O. Olsen Year 1954 Depth 22 Diam 5"

Perfor. 5" Perforated Liner

Flow 110 gpm: D.D. 7 ft after 22 hours

Material	Thickness (feet)	Depth (feet)
Deepened		
Honeycomb Gravel	230	GR
5-inch perf. liner	300	
Deepened & 5" Liner installed		
original well 40 gpm for		
20 hrs.		
New well draws sand on		
starting but stops		
after pumping for a while		
2 hr pumping 110 gpm, w.L. @ 207 ft		
22 hr " 156 " " " 210 ft		

Sheet of

9-185  
(August 1949)

90726  
UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 10 Dec, 1954 Field No. 1/3-34P1  
Record by SGB FRH (8-22-55) Office No. 1/3-34P1  
Source of data A.O. Olsen Owner Obs

- Location: State Oregon County Clackamas  
Map Boring  
T N R S E W  
sec. 1/4 1/4 1/4 1/4
- Owner: Dave Tillstrom Address Near Hillview School  
Tenant A.O. Olsen Address   
Driller A.O. Olsen Address
- Topography
- Elevation  ft. above  below
- Type: Dug, Drilled driven, bored, jetted 19
- Depth: Rept. 300 ft. Meas.  ft.
- Casing: Diam.  in., to  in., Type   
Depth  ft., Finish
- Chief Aquifer Honeycomb Sand From 230 ft. to 300 ft.  
Others
- Water level 194 ft. Rept meas. 19 above  below   
which is  ft. above  below surface
- Pump: Type Turb Capacity  G. M.   
Power: Kind Elec Horsepower 25
- Yield: Flow  G. M., Pump  G. M., Meas., Rept. Est.   
Drawdown  ft. after  hours pumping  G. M.
- Use: Dom, Stock, PS., RR., Ind. (Irr), Obs.   
Adequacy, permanence
- Quality  Temp  °F.  
Taste, odor, color  Sample Yes  No   
Unfit for
- Remarks: (Log, Analyses, etc.) see log sealed