File Original and Data from well

WATER WELL REP 272

1/1-3D(4) tate Well No.

First Copy with the STATE ENGINEER, Registration No. GR-2950 STATE OF OREGON State Permit No. SALEM, OREGON Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Pacific First Federal Savings & Loan Assn Was a pump test made? Tyes No. If yes, by whom? -Name gal./min. with 140 ft. drawdown after Yield: 500 801 6th Ave. Address Portland, Oregon 700 ,, (2) LOCATION OF WELL: ft. drawdown after gal./min. with Bailer test Owner's number, if any-County Multnomah g.p.m. Date Artesian flow NW 14 NW 14 Section 3 T. 1 S R. 1 E Was a chemical analysis made?

Yes □ No Temperature of water Bearing and distance from section or subdivision corner Diameter of well (12) WELL LOG: Lots 1 & 2, Block 180 Depth drilled 368 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. elevation 58 MATERIAL 10 soil and fill (3) TYPE OF WORK (check): 36 10 sand, brown packed Abandon 🔲 Deepening [Reconditioning [New Well [62 gravel, cemented 36 If abandonment, describe material and procedure in Item 11. sand and gravel, water bearing 62 83 (5) TYPE OF WELL: 101 PROPOSED USE (check): 83 gravel, cemented 101 113 Driven Rotary clay, brown, sandy Domestic 🗌 Industrial 🛣 Municipal 🗌 Cable Jetted 126 113 sand and gravel, blue clay binder Irrigation [Test Well [Other П Bored Dug sand & gravel, blue clay binder 140 126 Threaded [Welded [(6) CASING INSTALLED: some water 14 " Diam. from 10 ft. to 264 ft. Gage 140 155 gravel, cemented sand and gravel, blue clay 165 binder, possible water 155 sand and gravel, tight Perforated? 🔀 Yes 🗌 No (7) PERFORATIONS: 230 165 blue clay binder Type of perforator used sand and gravel, loose x230 f perforations in. by perforations from 230 ft. to SIZE of perforations 230 good water, bearing formation 267 blue clay, scattered gravel 237 perforations from ft. to 267 300 clay, brown perforations from ft. to ft. shale, hard, green clay, brown & scattered green shale 302 perforations from ft. to 330 shale, hard brown 346 333 clay, brown Well screen installed 🔲 Yes 🕱 No (8) SCREENS: 346 352 sandstone brown & gray Manufacturer's Name 352 brown clay, scatter scab basalt 367 Model No. <u> 368</u> m. Slot size Set from ft. to ft. basalt. gray Completed m, _____ Slot size ____ Set from ____ ft. to ____ ft. Work started (13) PUMP: (9) CONSTRUCTION: Manufacturer's Name Worthington Corp. Was well gravel packed?

Yes No Size of gravel: Turbine H.P. 25 Gravel placed from _____ ft. to ____ ft. Well Driller's Statement: Material used in seal— This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Did any strata contain unusable water?

Yes

No Depth of strata Type of water? Method of sealing strata off NAME (Person, firm, or corporation) (Type or print) (10) WATER LEVELS: ft. below land surface Date Static level lbs. per square inch Date Driller's well number Artesian pressure [Signed] (Well Driller) Log Accepted by: (Owner) Date, 19...... License No. Date, 19.......

STATE ENGINEER Salem, Oregon

State Well No.
County Multnomah
Application No.

Water Level Record

Electrical Conductivity in Micromhos at 25°C							
Date	Water Level leet (above) below) and Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks		
1-61	770	WSB WSG					
-/2-6/	930	wsß					
	100 miles (100 miles (

STATE ENGINEER Salem, Oregon

State Well No. //-3/) 4
County Multnomah
Application No.

Water Level Record

below LSD.								
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks			
24/61	740	Airline Meas. WSB (Pumping)		THE RESERVE OF THE PROPERTY OF				
8/61	55,63	WSB Static						
1-61		Pumping 59/2F-81/2F						
18-61	-	11 1. 1,						
-12-61		60°F.		,				
-5-62	55.76	WSB STATIC						
	7.0							