

Registration Statement**OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER****TO THE STATE ENGINEER OF OREGON:**

I, State of Oregon, Oregon State Hospital
 of Station A Salem County of Marion
(Mailing address)

State of Oregon, do hereby make application for a certificate of registration as evidence of a right to appropriate ground water.

1. Source from which water is withdrawn is Pump well #3
(Flowing well, pump well, infiltration trench, or tunnel)
2. Location is: 3 miles SE Salem city limits
(Approximate distance and direction from nearest city or town)

and is more particularly described as follows:

(a) 2227 ft. South & 3439 ft. West of NE Corner Sec. 5 Twp. 8S Rge. 2W
(Give distance and bearing to corner of section or other legal subdivision)
 being within SE 1/4 of NW 1/4 of Sec. 5, Twp. 8S, Rge. 2W
(Smallest legal subdivision) (N. or S.) (E. or W.)

or (b) within limits of recorded platted property, town or city:
 in Lot _____, Block _____ of _____
(Name of plat or addition)

County of _____
(If within city or town, give name)

3. Construction Work was begun on May 1947; was completed on June 7, 1947
(Date) (Date)
 and the ground water claimed was first used for the purposes set out below on Dec. 4, 1947
(Date)

since which time the water has been used Intermittently
(Continuously or Intermittently)
 from Dec. 1947 to _____
(Date) (Date)

4. Quantity of water claimed and used is 200 gallons per minute; 326 acre feet per year.

5. Purpose or Purposes for which water is used Domestic
(Domestic, irrigation, municipal, manufacturing, industrial, etc.)

6. Description of Well: Depth 187 feet. Type Drilled
(Dug or drilled)
 diameter 10 inches. Elevation of ground at well site 226.7 feet, mean sea level.
(As near as known)
 Depth to water table 20 feet.

7. Capacity of Well: _____ g.p.m. with _____ feet drawdown.
 _____ g.p.m. with _____ feet drawdown.

Date of test Information not available

If Flowing Well: Measured discharge _____ g.p.m. on _____
(Date)

Shut-in pressure at ground surface _____ lbs. per sq. in. on _____
(Date)

Water is controlled by _____
(Cap, valve, etc.)

8. Casing: (Give diameter, commercial specifications and depth below ground surface of each casing size.)

10 inch diameter from 0 to 138 feet
 inch diameter from to feet
 inch diameter from to feet
 inch diameter from to feet

Describe and show depth of shoe, plug, adapter, liner or other details:

120 ft.

9. Perforated Casings or Screens:

Information not available

(Number per foot and size of perforations, or describe screen)

from 27 to 35

from 36 to 45

from 95 to 110

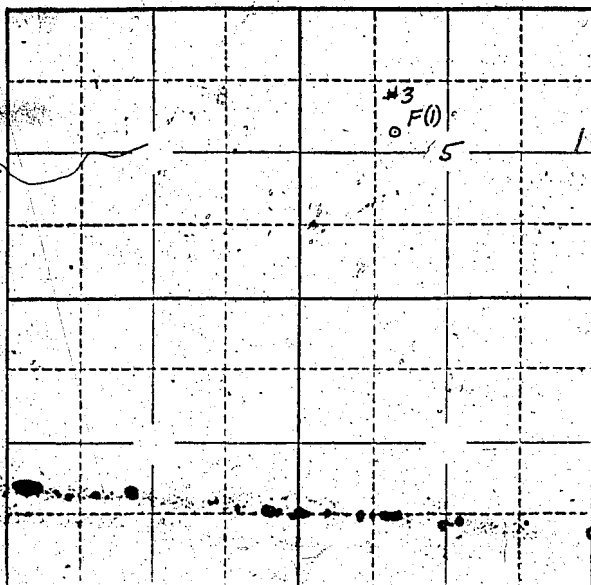
from 125 to 135

10. Log of Well: (Describe each stratum or formation clearly, indicate if water bearing, and give thickness and depth as indicated.)

MATERIAL	Thickness (Feet)	Depth to Bottom (Feet)
Topsoil	4	0-4
Yellow Clay	15	4-19
Blue Clay	5	19-24
Gravel with some water	22	24-46
Silt	2	46-48
Cemented gravel	48	48-96
Sand and gravel with good supply of water	4	96-100
Conglomerate	22	100-122
Cemented gravel	35	122-157
Sandstone	7	157-164
Soft red rock	3	164-167
Hard gray rock	20	167-187

Township 8S Range 2W W.M.

North



Locate well and acreage of irrigated land on plat.

Scale: 2" = 1 Mile

STATE OF OREGON

County of Marion

ss.

I, D. K. Brooks, M. D., being first duly sworn, do hereby certify that I have read the foregoing Registration Statement and that all of the items therein contained are true to the best of my knowledge and belief.

D. K. Brooks

(Signature of Registrant)

Subscribed and sworn to before me this 18th day of October, 1957

My commission expires Sept. 23, 1960

Pauline E. Keeling

(Notary Public)

(SEAL)

CERTIFICATE OF REGISTRATION

STATE OF OREGON

County of Marion

ss.

This is to certify that the foregoing Registration Statement was received in the office of the State Engineer on the 16th day of December, 1957, at 8:00 o'clock A. M. and has been duly recorded in said office in Book No. 1 of Registration Statements on page GR-689 C

Witness my hand this 21th day of January

1958

Lewis A. Stanley

(State Engineer)

By

(Deputy)

GR - 689 C