

MAY 18 1998

Marion 53023

STATE OF OREGON WATER SUPPLY WELL REPORT WATER RESOURCES DEPT. SALEM, OREGON

L14904

(START CARD) # 95209

Instructions for completing this report are on the last page of this form.

(1) OWNER: Name Oregon Flowers, Inc. Address P.O. Box 311 City Aurora State OR Zip 97002

(2) TYPE OF WORK: [X] New Well [] Deepening [] Alteration (repair/recondition) [] Abandonment

(3) DRILL METHOD: [X] Rotary Air [X] Rotary Mud [] Cable [] Auger [] Other

(4) PROPOSED USE: [] Domestic [] Community [] Industrial [X] Irrigation [] Thermal [] Injection [] Livestock [] Other

(5) BORE HOLE CONSTRUCTION: Special Construction approval [] Yes [X] No Depth of Completed Well 1097ft. Explosives used [] Yes [X] No Type Amount

Table with columns: HOLE Diameter, From, To, Material, SEAL From, To, Sacks or pounds. Rows include cement seals at 0-919 and 919-1097 depths.

How was seal placed: Method [X] A [] B [X] C [] D [] E Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel

(6) CASING/LINER: Table with columns: Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Rows for Casing (10 inch) and Liner (8 inch).

Final location of shoe(s) 905 (cementing)

(7) PERFORATIONS/SCREENS: Table with columns: From, To, Slot size, Number, Diameter, Material, Casing, Liner. Rows for various screen sizes and materials.

(8) WELL TESTS: Minimum testing time is 1 hour. [X] Pump [] Bailer [] Air [] Flowing Artesian. Yield gal/min, Drawdown, Drill stem at, Time.

Temperature of water 68°F Depth Artesian Flow Found Was a water analysis done? [X] Yes By whom WFR & others Did any strata contain water not suitable for intended use? [] Too little

(9) LOCATION OF WELL by legal description: County Marion Latitude Longitude Township 4S N or S Range 1W E or W. WM. Section 11 SE 1/4 NE 1/4 Tax Lot 900 Lot Block Subdivision Street Address of Well (or nearest address) 14408 Keil Road NE Aurora, OR. 97002

(10) STATIC WATER LEVEL: 87 ft. below land surface. Date 3/16/98 Artesian pressure lb. per square inch. Date

(11) WATER BEARING ZONES: Depth at which water was first found guesstimate 55'

Table with columns: From, To, Estimated Flow Rate, SWL. Rows showing depth intervals and flow rates.

(12) WELL LOG: Ground Elevation approx 190' msl

Large table for well log with columns: Material, From, To, SWL. Contains 'See Attached Log' and empty rows.

Date started 8/27/97 Completed 3/17/98 (unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

Signed [Signature] WWC Number 1367 Date 5/14/98

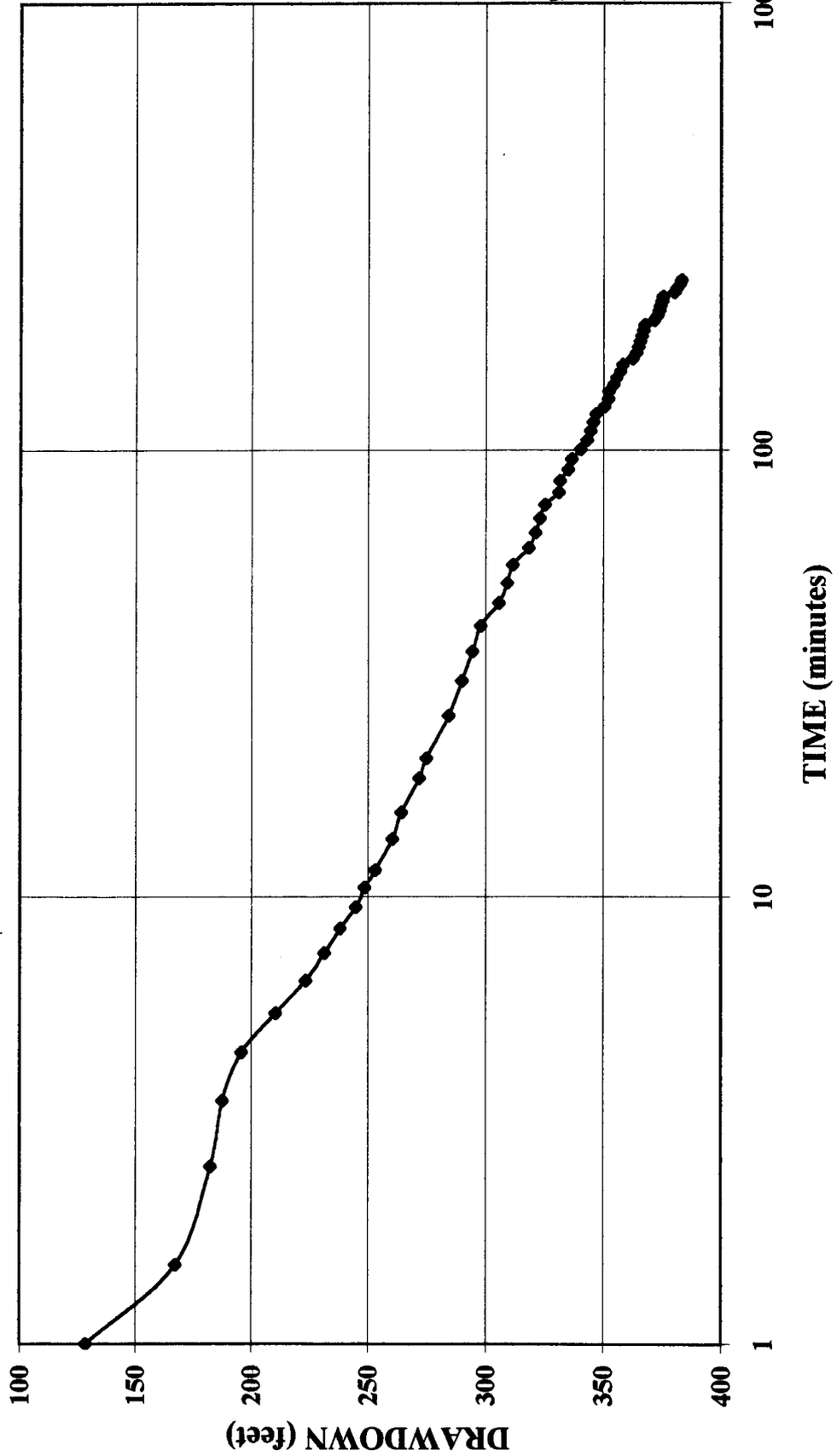
(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above.

Signed [Signature] WWC Number 649 Date 5/14/98

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WATER RESOURCES DEPT.
SALEM, OREGON

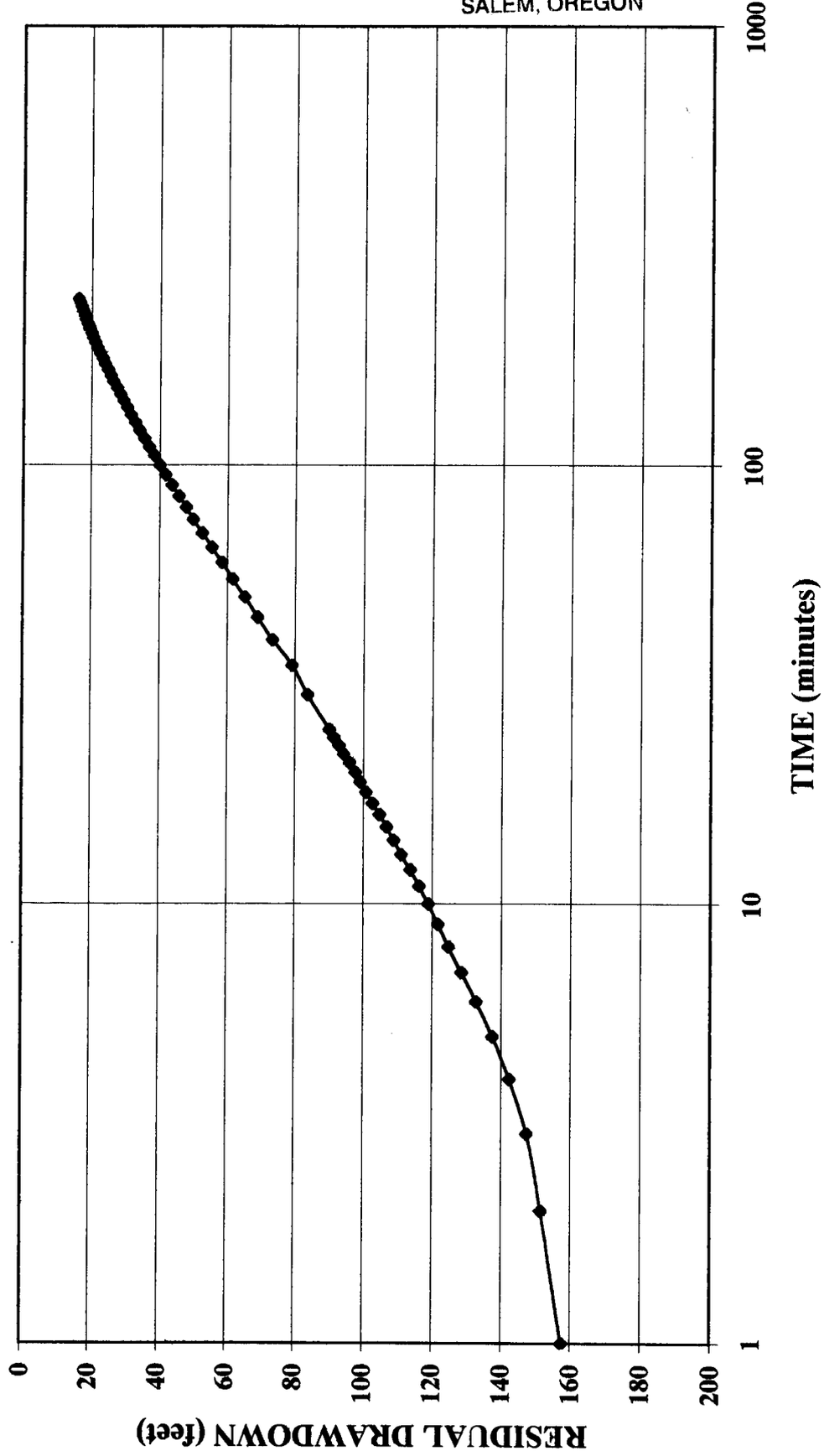
**OREGON FLOWERS, INC.
3/6/98 Well Test @ 500 GPM**



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WATER RESOURCES DEPT.
SALEM, OREGON

OREGON FLOWERS, INC.
3/6/98 Recovery

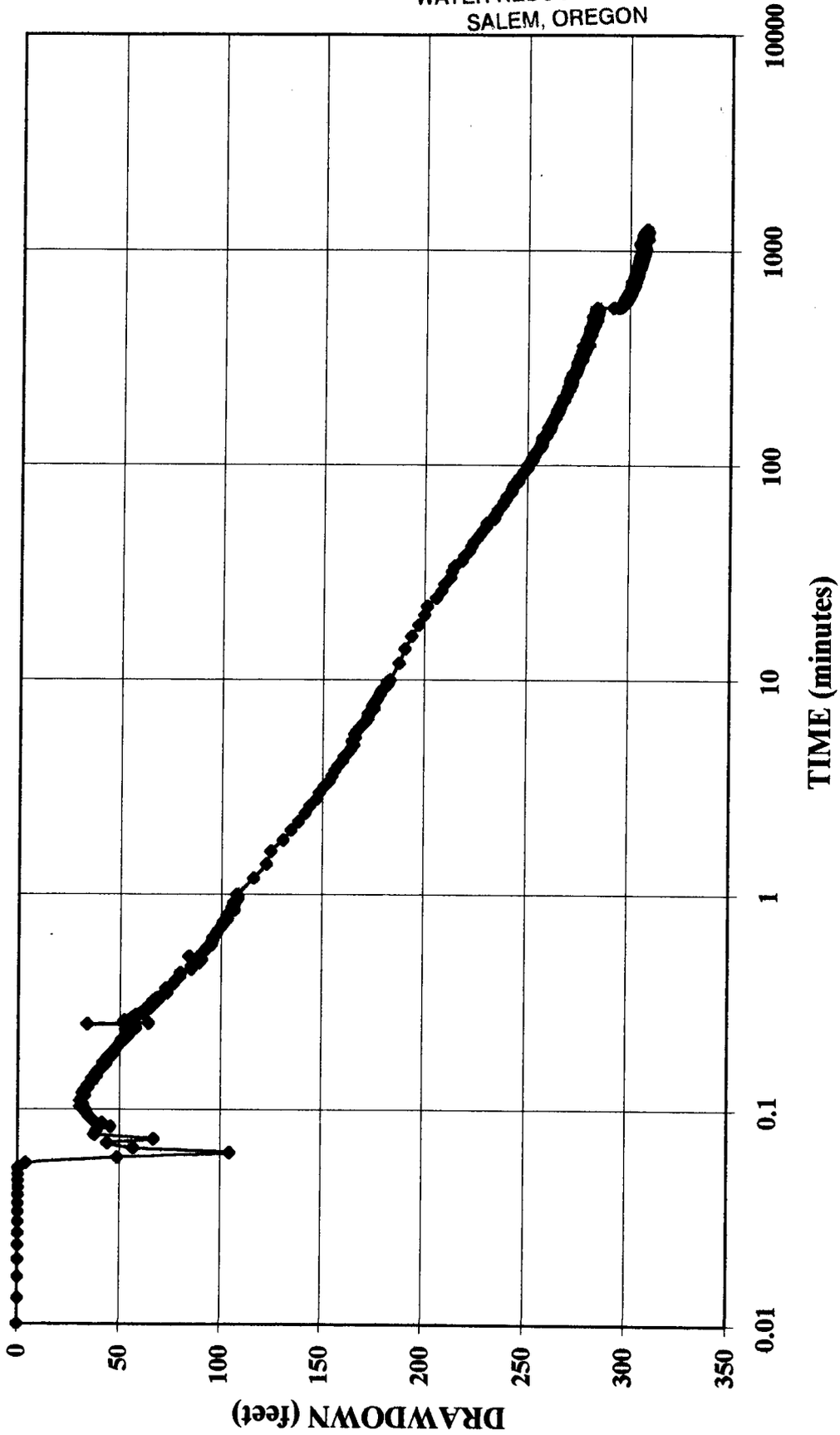


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WATER RESOURCES DEPT.
SALEM, OREGON

**OREGON FLOWERS, INC.
3/9-10/98 Well Test @ 400 GPM**

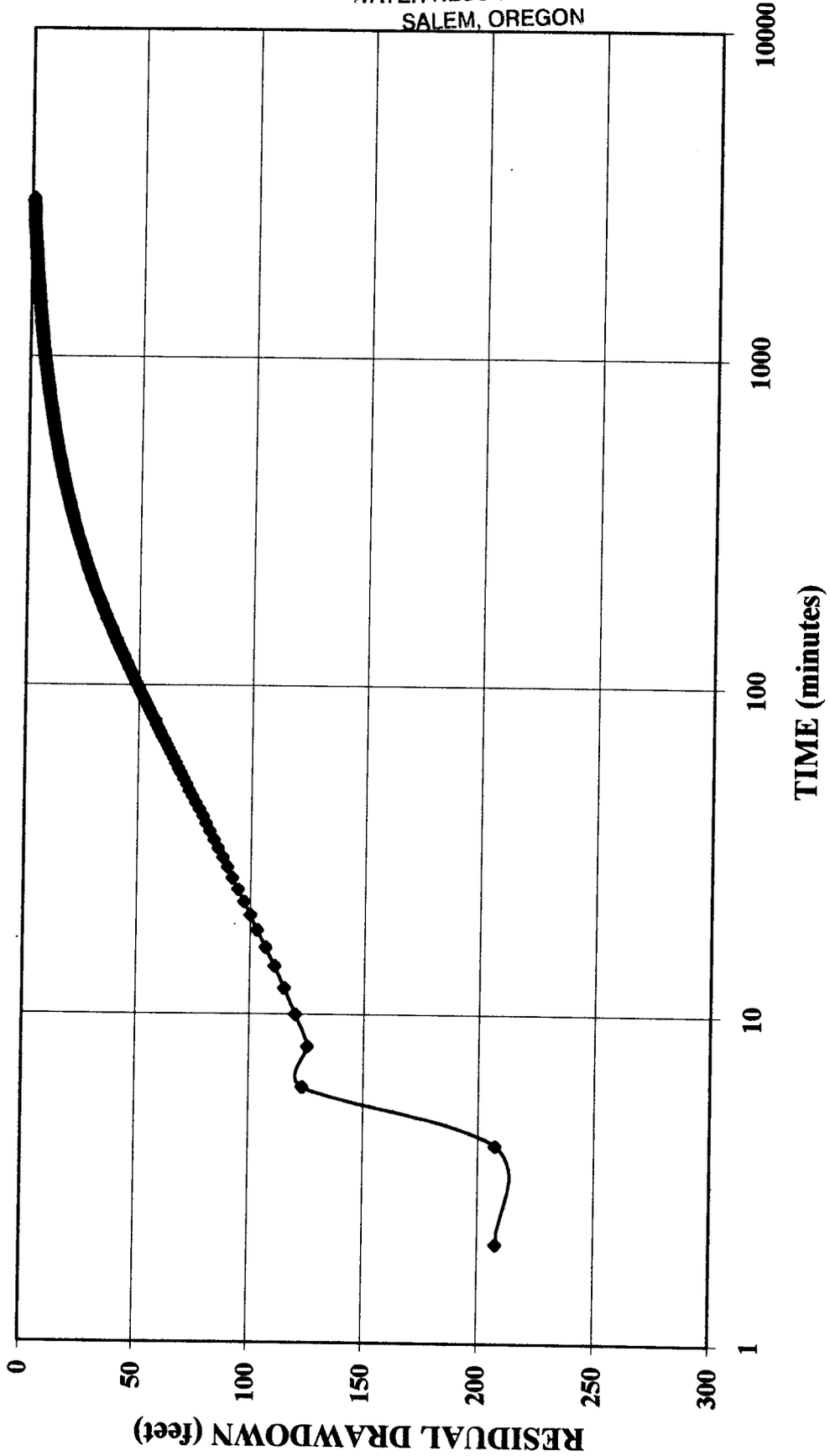


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WATER RESOURCES DEPT.
SALEM, OREGON

**OREGON FLOWERS, INC.
3/10-12/98 Recovery**



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WATER RESOURCES DEPT.
SALEM, OREGONOREGON FLOWERS, INC. WELL LOG
by Schneider Drilling Co.
SC # 95209 - Label # L14904

<u>From</u>	<u>To</u>	<u>Description</u>
0	1	Top soil
1	22	Clay, brown
22	26	Sand, brown w/some pea gravel, brown
26	52	Clay, brown, w/layers of clay, brown, silty
74	90	Clay, gray
90	110	Clay, blue-gray
110	125	Gravel, 3/4"-, w/ clay, blue
125	132	Clay, gray
132	134	Gravel, med
134	148	Clay, blue-brown-gray w/gravel, med-small
148	172	Clay, green & gray, hard
172	176	Clay, brown, soft
176	242	Clay, blue-green, sticky
242	290	Clay, green-brown, sticky
290	312	Clay, brown
312	333	Clay, blue-green, gritty
333	355	Clay, brown
355	405	Clay, blue-green, very sticky
405	430	Clay, blue-green, some soft, some hard
430	446	Clay, gray, soft
446	470	Clay, blue-green, very sticky
470	520	Clay, brown, very sticky
520	523	Clay, brown, sticky
523	575	Clay, blue, sticky
575	605	Clay, gray, sticky
605	610	Clay, brown, soft, very little wood
610	635	Clay, green-blue, w/lots of wood
635	690	Clay, blue, soft
690	740	Clay, blue-green, very sticky
740	770	Clay, brown, sticky
770	772	Clay, brown, very sticky
772	842	Clay, red
842	899	Rock, gray-pink-brown-red, w/clay, brown & red
899	919	Basalt, gray
919	944	Basalt, gray, med-hard, fractured
944	970	Basalt, gray, med-hard, fractured, some claystone
970	980	Basalt, brown, soft, fractured, vesicular
980	990	Basalt, gray & brown, med-soft, fractured, some ves
990	1000	Basalt, gray, med-hard, fractured
1000	1019	Basalt, gray, hard, fractured
1019	1032	Basalt, black, med-hard, well-fractured
1032	1064	Basalt, gray, hard
1064	1071	Basalt, gray, hard, some fractures
1071	1076	Basalt, gray, hard
1076	1087	Basalt, brown & gray, med, fractured
1087	1097	Basalt, brown & gray, med-hard, fractured