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MAY 23 1995

3s/2e/34ac

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

CLAC 20274

WATER RESOURCES DEPT. (START CARD) # 51406

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

(1) OWNER:

Name MEADOWCROFT FARM Address 15568 S. CARUS RD. City OREGON CITY State OR Zip 97045

(2) TYPE OF WORK

XX New Well Deepening Alteration (repair/recondition) Abandonment

(3) DRILL METHOD:

XX Rotary Air Rotary Mud Cable Auger Other

(4) PROPOSED USE:

Domestic Community Industrial XX Irrigation Thermal Injection Livestock Other

(5) BORE HOLE CONSTRUCTION:

Special Construction approval XX Yes No Depth of Completed Well 1500 ft. Explosives used Yes XX No Type Amount

Table with columns for HOLE (Diameter, From, To, Material) and SEAL (From, To, Sacks or pounds). Rows include CEMENT and SACKS.

*SEE PAGE 2 Flow was seal placed: Method A B XX C D XX E Other

Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel

(6) CASING/LINER:

Table with columns for Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Rows for Casing and Liner.

Final location of shoe(s) 401 - 10" 1264 - 8"

(7) PERFORATIONS/SCREENS:

Table with columns for From, To, Slot size, Number, Diameter, Material, Casing, Liner. Includes Perforations and Screens.

(8) WELL TESTS: Minimum testing time is 1 hour

Table with columns for Pump/Bailer/Air/Flowing, Yield gal/min, Drawdown, Drill stem at, Time. Rows for 405 and 395.

Temperature of water 78 Depth Artesian Flow Found Was a water analysis done? XX Yes By whom AGRICHECK Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: NO

(9) LOCATION OF WELL by legal description:

County CLACKAMAS Latitude Longitude Township 3S N or S Range 2E E or W. WM. Section 34 SW 1/4 NE 1/4 Tax Lot 502 Lot Block Subdivision Street Address of Well (or nearest address) SAME

(10) STATIC WATER LEVEL:

446 ft. below land surface. Date 4-18-95 Artesian pressure lb. per square inch. Date

(11) WATER BEARING ZONES:

Table with columns for From, To, Estimated Flow Rate, SWL. Rows for 1280, 1318, 1408, 1471.

(12) WELL LOG:

Table with columns for Material, From, To, SWL. Includes 'SEE ATTACHED SHEET' and 'Westerberg Drilling, Inc. 36728 S. Kropf Rd. Molalla, OR 97038 829-2526'.

Date started 7-25-94 Completed 4-18-95

(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 WWC Number Date

(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. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Signed Steven M. Stadel WWC Number 688 Date 5-21-95



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MEADOWCROFT FARM
15568 S. CARUS RD.
OREGON CITY, OR 97045
CLACKAMAS
T3S R2E SEC.34 SW NE
START CARD #51406

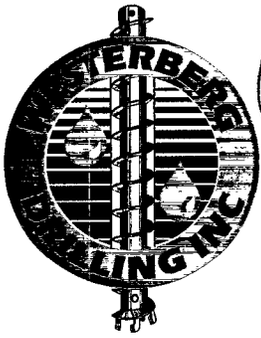
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WATER RESOURCES DEPT.
SALEM, OREGON

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

FORMATION LOG:

MATERIAL	FROM	TO
top soil	0	1
clay red	1	12
clay red w/soft decomposed		
brown rock	12	17
boring lava grey	17	41
clay brown gritty	41	60
clay tan sticky	60	66
sandstone grey/brown	66	74
sandstone, gravel brown/grey		
w/streaks of siltstone & clay		
brown	74	101
caly tan	101	122
clay grey	122	163
clay tan	163	227
clay tan w/some gravel sticky	227	244
course sand, fine gravel &		
pumice loosely cemented	244	260
clay tan	260	282
clay grey	282	297
clay blue/green	297	299
clay grey	299	386
clay blue	386	400
clay grey	400	412
clay blue	412	426
clay grey w/intermitten soft		
grey siltstone lenses	426	438
clay blue	438	466
clay grey	466	524
clay grey w/thin lenses of		
soft grey siltstone	524	536
clay grey sticky w/mica	536	561
silty sand w/mica	561	579
clay grey	579	609
clay w/mica soft	609	618
clay grey	618	626
fine grey silty sand w/grey/		
white pumice	626	637
clay brown	637	652
clay grey	652	671
sand black med.	671	677
clay blue/grey	677	683
course sand fine gravel		
loosely cemented	683	696
clay grey w/layers of blue		
crumbly clay	696	733



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FORMATION LOG:

MATERIAL	FROM	TO
course sand fine gravel w/thin lenses of siltstone	733	740
clay blue	740	742
course sand fine gravel	742	751
clay grey dark	751	782
clay grey blue w/thin lenses of siltstone soft sandstone	782	877
clay blue crumbly	877	894
clay grey green sticky	894	906
clay grey & blue sticky	906	1104
clay grey gritty	1104	1162
clay blue sticky	1162	1174
clay red/brown sticky	1174	1218
clay layers, grey/brown/green/white blue sticky w/pieces of black wood	1218	1238
clay blue/green	1238	1258
basalt grey	1258	1260
clay	1260	1262
basalt grey	1262	1280
basalt grey slightly fractured w/brown	1280	1284 WB
basalt grey hard	1284	1318
basalt grey w/green & red porous broken	1318	1336 WB
basalt grey hard	1336	1346
basalt grey/green broken porous	1346	1351
basalt grey hard	1351	1353
basalt grey/green broken w/ weathered seams & some grey shale or claystone	1353	1369
basalt grey hard	1369	1374
basalt grey w/blue & red broken, porous	1374	1392
basalt grey w/trace of brn/broken	1392	1397
basalt grey hard	1397	1408
basalt grey w/trace of brown fractured	1408	1428 WB
basalt grey med hard	1428	1471
basalt grey w/brown broken & decomposed	1471	1500