65/1w/1/ba

RECEIVED MARI AUG - 7 1992 WATER WELL REPORT (as required by ORS 537.765) WATER RESOURCE Well Number: SALEM, OREC (1) OWNER: Name Dickman Farms Address 15829 Mt. Angel Scotts Mills Hwy

Recondition

☐ Industrial Other_

SEAL

From

 \Box c

- 🔲

Size of gravel

Gauge Steel Plastic Welded Threaded

Material

Tele/pipe

No

X

Type

Material

 \square A \square \overline{B}

Method None

Number Diameter

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

Air

389

Yes By whom _

Drill stem at

Depth Artesian Flow Found

To

Cable

City Silverton

New Well

Rotary Air

□ Domestic

☐ Thermal

Explosives used

Diameter From

8''

HOLE

How was seal placed: Method Other None Backfill placed from. Gravel placed from .

(6) CASING/LINER:

Diameter

Final location of shoe(s)

☐ Perforations ☐ Screens

To

Casing: _N/A

Liner:

From

☐ Pump

Yield gal/min

250 AProx N/A

Temperature of water _56.5

Was a water analysis done?

☐ Other

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval Yes

305 390

Deepen

Rotary Mud

☐ Community

☐ Injection (5) BORE HOLE CONSTRUCTION:

. 😾

From

(7) PERFORATIONS/SCREENS:

Slot

size

☐ Bailer

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Drawdown

To

Zip 97381

Amount

sacks or pounds

П

Liner

Casing

 \Box

Flowing Artesian

Time 1 hr.

. П

Abandon

Depth of Completed Well 390

| 5 Z (S | START CARD) # | 35343 | | | |
|--|---|------------------------------|---------------------------------|-----------------------|--|
| 9) LOCATION | OF WELL by | legal de | escript | ion: | |
| N County Marion | Latitude N or S. Range | | Longitud | · | , |
| Township 6S | N or S. Range | 1W | | _Eor W. | WM. |
| Section11 | NE | _NW | 1/4 | | |
| Tax Lot | Lot Blo | ck | Subd | | |
| Street Address of W | ell (or nearest address) | _14014 | Manqua | n_RD_N | ₹ |
| Mt.Angel, O | ₹ 97362 | | | | |
| 10) STATIC W | VATER LEVEI | .: | | | |
| - <u>184</u> ft. | below land surface. | | Date | 3/3/92 | |
| | lb. per so | | | | |
| 11) WATER B | EARING ZON | ES: | | | |
| | s first found309 | | | | |
| | 1 | | 4 d DI | D.4- | CWI |
| From | To | | nated Flow | Rate . | 184 |
| 305 | 312 375 | 100 | | | 184 |
| 320 374 | 377 | 50 | | | 184 |
| - J/4 - , | 311 | | | | 104 |
| 12) WELL LO | C· | | • | | <u>!</u> |
| | | ation | | | |
| | | | From | То | SWL |
| Basalt hard fra | | | 305 | 312 | 184 |
| Basalt hard gra | | | 312 | 320 | 10/ |
| Basalt weathered reddish brown | | | 320 | 335 | 184 |
| Basalt hard gray Basalt fractured light gray | | | 335 374 | 374 377 | 184 |
| Basalt hard lig | | | 377 | 390 | 104 |
| researc nero me | ile gray | | 311 | 330 | |
| | | - | | 1, 3 4] | |
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| | | | <u> </u> | <u> </u> | <u>L</u> |
| Pate started $_{7/31/9}$ | 2 Co | mpleted | 8/3/92 | | |
| I certify that the bandonment of this tandards, Materials nowledge and belief. | Well Constructor Come work I performed is well is in complianused and information | on the conce with a reported | onstructi Oregon above ai | well con e true to | struction my be |
| Signed Signed | | \ | Date | | |
| I accept respons work performed on th | ell Constructor Cer sibility for the constr as well during the co- ring this time is | ruction, al | teration, n dates r | eported a | above. <i>a</i> |

Did any strata contain water not suitable for intended use? Too little

belief.

WWC Number