NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report WATER WELL REPORT E LE VE Date Well No. 45 ZW-10 are to be filed with the WATER RESOURCES DEPARTMENT (Please type or print) APR 101978 State Permit No. SALEM, OREGON 97310 within 30 days from the date (Do not write above this line) RESOURCES DEDT of well completion. (10) LOCATION OF WELL: (1) OWNER: Name Coleman Farms, Inc. Marion County Driller's well number 7804 Route 1, Box 402 Woodburn, Ore. 9 34 SW 34 Section 19 T. 4S W W Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [Reconditioning [Abandon | If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Revrotary Driven 🗌 Domestic | Industrial | Municipal | Static level ft. below land surface. Date 4-6-78 Cable Jetted 🔲 Bored 🛚 Irrigation Test Well Other Dug Artesian pressure lbs. per square inch. Date CASING INSTALLED: ASING INSTALLED: Threaded ☐ Welded \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \((12) WELL LOG: Diameter of well below casing Depth drilled 305 ft. Depth of completed well 288 " Diam. from +2' ft. to 24 ft. Gage .250 Formation: Describe color, texture, grain size and structure of materials; ." Diam. from ft. to ft. Gage and show thickness and nature of each stratum and aquifer penetrated. with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Z Yes No. Type of perforator usedMill Cut & Torch MATERIAL * Seeinmext column. Size of perforations See sheet attached PERFORATIONS perforations from ft. to Type Size No perforations from Torch $3/8 \times 6$ 167 304 187 (7) SCREENS: Well screen installed?

Yes No 3 x 3 608 187 207 Manufacturer's Name 207 247 227 268 $3/8 \times 6$ Torch 304 640 후 X Diam. Slot size Set from ft. to ft. Torch 304 288 Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? X Yes No If yes, by whom? SEI Yield: gal./min. with ft. drawdown after hrs. See sheet attached " Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. aperature of water Depth artesian flow encountered Work started 2-6 1978 Completed Date well drilling machine moved off of well (9) CONSTRUCTION: 5 sk 3/4 minus redimix concrete Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Well sealed from land surface to 22 Diameter of well bore to bottom of seal 32..... in. Ulral 180 4-6 , 1978 Number of sacks of cement used in well seal 50 (10 yds) sacks Drilling Machine Operator's License No. 1090 How was cement grout placed? poured from top Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? Yes X No Plugs Size: location ft. Name Schneider Equipment, Did any strata contain unusable water? 🗌 Yes 🍒 No depth of strata Type of water? Address Method of sealing strata off

Contractor's License 1

Was well gravel packed? X Yes To Size of gravel: 3/4

Gravel placed from 22

L to bottom

649 Date 4-6 , 19.78

8 Pumping Level (Ft) minutes 1325gpm, 136/2 PL, clear, after 6/2 hrs Ogpm, 142/2'PL, clear, after6hrs 10min 1900gpm, 149'PL, slightsand, after 54his 2200gpm, 155 PL, some sand, after 5/2 hrs 2500 gpm, 164'PL, sandy rafter 5hrs 10min

Goleman Farms, Inc.

Material	From To
*	0 3
Top soil	0 3 3 22
Clay, brown soft	
Clay, light brown medium	22 32 32 51
Clay, blue medium	32 51
Clay, gray soft	51 57
Sand, black medium lightly cemented	57 62
Clay, dark gray silty	62 68
Sand, black medium lightly cemented	68 70
Sand, black fine	70 76
Sand, black medium w/ small gravel	<u>76</u> 78
Clay, gray medium	78 80
Clay, green medium	80 89
Clay, brownish green medium	89 94
Clay, blue green medium silty	94 101
Clay, gray medium	101 112 112 116
Clay, gray soft silty	112 116
Clay, gray medium	116 120
Sand, dark gray fine w/ some wood	120 128
Gravel, 14 minus	128 137
Clay, green medium	137 141
Clay, gray medium	141 150
Clay, dark green medium silty	150 159
Clay, gray silty soft	159 166
Conglomerate	166_169
Clay, gray medium	169 175
Clay, green medium	175 180
Clay, gray medium silty	180 185
Sand, fine w/ some gray clay & wood	185 192
Sand, gray medium w/ gray soft clay	192 194
Sand, dark gray coarse	194 199
Clay, gray medium w/ wood & sand	199 201
Sand, gray medium w/ clay & wood	201 204
Sand, gray coarse w/ some clay	204 205
Sand, coarse w/ pea gravel	205 207
Clay, green medium	207 216
Clay, green soft silty	216 233
Clay, green dark gritty w/ wood	233 235
Sand, black coarse	235 237
Clay, gray medium	237 239
Clay, gray soft gritty	239 246
Clay, gray medium silty	246 258
Clay, gray soft gritty w/ wood	258 259
Sand, black coarse w/ pea gravel	259 261
Clay, gray medium silty	261 266
Sand, black coarse w/ pea gravel Gravel, 1" minus	266 267
	267 270
Clay, gray medium Gravel, 2" minus	270 272
	272 287
Clay dark green sandy	287 297
Clay, dark green sandy Sand, blue coarse	· 297 299
Clay, gray medium	299 302
	302 305