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

umat	X
5627	-)

(START CARD) # 25230

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:
Name Bert Pesciallo Address Rt. 2 Box 59	County Uma Latitude Longitude Longitude
000/0	Township 5N Nors, Range 35E Eor W. WM. Section 34 SE W 4
	Street Address of Well (or nearest address) Street Address of Well (or nearest address) Rt. 2 BOX 54A Street Address of Well (or nearest address)
(2) TYPE OF WORK:	Tax Lot OO'OO Lot Block Subdivision
☐ New Well	Street Address of Well (or nearest address) Rt. 2 BOX 54A
(3) DRILL METHOD	milton-reewater, or. 97002
. Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	45 ft. below land surface. Date 11-13-91
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
☐ Domestic ☐ Community ☐ Industrial XX Irrigation	
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
Denth at which water was first found	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 365 ft.	From To Estimated Flow Rate SWL
Yes No	
Explosives used Type Amount	
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
t ₈ +1 365	(12) WELL LOG:
7.8 4-1 365	Ground elevation
	Material From To SWL
	Brown clay little grave 145 155 45
How was seal placed: Method	Cemented gravel 155 185
Other	Brown sticky clay 185 220
Backfill placed fromft. toft. Material	Cemented gravel 220 240
Gravel placed fromft. toft. Size of gravel	Brown sticky clay 240 250
(6) CASING/LINER:	Cemented gravel 250 265
Casing: Diameter From 342 Gauge Steel Plastic Welded Threaded	Blue clay 265 338 .
	Black basalt 338 365 120
Liner:	
342	K-I:-IV-II
Final location of shoe(s)	Will Made Vago Rose X No. State State
(7) PERFORATIONS/SCREENS:	FFD 1 2 4002
Perforations Method	1 LU 1 8-1992
Screens Type Material	
Slot Tele/pipe	WATER RESOURCES DEPT.
From To size Number Diameter size Casing Liner	SALEM, OREGON
	11-13-91 12-31-91
	Date startedCompleted
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration, or
Flowing Pump Bailer Air Artesian	abandonment of this well is in compliance with Oregon well construction
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and belief.
	Menno D. harry WWC Number
1 hr.	Signed Cowell Willard, Date 1-27-93
SER ATTACHED	
SEE ATTACHED (bonded) Water Well Constructor Certification:	
Temperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. a	
Was a water analysis done?	
Did any strata contain water not suitable for intended use? Too little construction standards. This report is frue to the best of my knowledge belief.	
□ Salty □ Muddy □ Odor □ Colored □ Other □	WWO Number
Depth of strata:	Signed Signed Date 1-22-92

5412 120

Barakas ~ EB

NAME Bert Resciallo FEB - 3 1992 क PLACE . 650 50 TEMP. 4"W/3"OF. 12-28-91 DÂTE ORFICE SIZE SETTING DEPTH PUMPING ORFICE TUBE READING (IN.) TIME EVEL **GPM** RPM COMMENT Cartid undin 15/46 ALOU Mude 10145 75 183 11016 21" 15150 150 193 11 33." 180 11100 197 Mena 11 27 7115 chearen 197 8.5 11315 205 2711 219 1200 37" 1.30 Cons. 205 2/9 1200 2/11 clear. 11/32 The state of the same ファナ 1400 Clear 300 " 12100 四字〇 1.400 7 7 7 40 11 or FOR 255 Lunder The Park 1450 Way " 12115 J. 1. 1. alear 7. d. d. 1440 41 11 laudes 12/33 205 749 14150 41 " 1,00 245 269 1450 17 1125 2 3 4 4111 # 75 11-10 11 4411 25-1145 J. -7 8 1 Pr. 184.1 11 35 8 150 1450 7 7 7 150 3/2" 11 2:00 300 254 1450 11 2911 270 To and and 226 1300 12/17 Mary Com 2115 nec iven FER FR 1885 WATER RESOURCES DEPT CALEN OREGON