STATE OF OREGON IONITORING WELL REPORT Strengisted by ORS 537.765 & OAR 690-240-095)	7017 3279 Start Card # 87596
nstructions for completing this report are on the less page of this form CES DE	
OWNER/PROJECT: WELL NO. ENGREDON	(6) LOCATION OF WELL By legal description Well Location: County MULTNom Alf
ame General Della Company INC Go KIN PROP. ddress 77 TARRYTOWN Rd. Suite 100	Township / N (Nor S) Range 1 & (E) or W) Section 2
ty White phases State NY Zip 15607	1 SC 1/4 of SE 1/4 of above section.
TYPE OF WORK:	2. Either Street address of well location 3535 NE 152
	PORT/AND, OR, or Tax lot number of well location 1-16
New construction Alteration (Repair/Recondition) Conversion Deepening Abandonment	or Tax lot number of well location / - /(@
Conversion Deepening Adamooninent	approximate scale and north arrow.
DRILLING METHOD	(7) STATIC WATER LEVEL:
Rotary Air	138 Ft. below land surface. Date 8-1/-96 Artesian Pressure lb/sq. in. Date
Hollow Stem Auger Other	Artesian Pressure lb/sq. in. Date
N BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No	Depth at which water was first found 138
necial Standards Depth of completed well 166 ft.	From To Est. Flow Rate SW
Land surface	150 160 2 gpm
Vault (7)	
Water-tight cover	
2 Surface flush value	
Casing	(9) WELL LOG: Ground elevation
CORP diameter 2	
Bood material PVC	Material
Welded Threaded Glued	GROVEL, COBBLES O' 160'
Seal Sold Liner	3474 6 , 3111
100 c 41111 (111160 cc)	in.
The state of the s	_
70 Welded Threaded Glued	
138 ft. Og O Well seal:	
Material Volc/A Y G	pout
POSPOILING Amount	
Grout weight	
Borehole diameter	
	thick
3 D 3D Screen Bentonite plug at least 4 ft Screen	. IIICK
Filter GR G material Dy C	
$ \circ \circ \circ \circ \rangle$ interval(s):	
136 From 165 10 143	
70 できる できる From To 160 ft. その	
	,
Material /0 - 20 54	Date started 8-10-96 Completed 8-11-
G800 P3800 Size in.	(unbonded) Monitor Well Constructor Certification:
<u> </u>	 I certify that the work I performed on the construction, alteration, or
5) WELLTEST: Pump Bailer Air Blowing Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian Permeability Yield ☐ GPM	knowledge and belief.
	knowledge and belief. MWC Number / Signed Wayne kin Date 8-11-
Conductivity PH	ft.
Temperature of water 51 °F/C Depth artesian flow found	(bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmer
Temperature of water 51 °F/C Depth artesian flow found Was water analysis done? Yes No By whom?	 work performed on this well during the construction dates reported above
Temperature of water^F/C Depth artesian flow found	mork performed on this well during the construction dates reported above work performed during the line is in compliance with Oregon well construction.
Temperature of water 51 °F/C Depth artesian flow found Was water analysis done? Yes No By whom?	 work performed on this well during the construction dates reported above

