STATE OF OREGON   SEP 21 1   Sep 21 1	м. 
(as required by ORS 537.765)   ALEM. RECORDED OF WELL OF WELL by legal description:     Name   R.T. & OSIE N. VAN SANTEN     Name   R.T. & OSIE N. VAN SANTEN     Address   5724 Gath Road S.E.     City   Salem     State   Oregon Zip     (2)   TYPE OF WORK:     New Well   XX Deepen     Recondition   Abandon     (3)   DRILL METHOD     XX Rotary Air   Rotary Mud     Other   Community     (4)   PROPOSED USE:     XX Domestic   Community     Injection   Other     Thermal   Injection	м. 
(1) OWNER:   Well Number:     Name   R.T. & OSIE N. VAN SANTEN     Address   5724 Gath Road S.E.     City   Salem     State   Oregon Zip     (2) TYPE OF WORK:   Tax Lot     New Well   XX Deepen     Recondition   Abandon     (3) DRILL METHOD     XX Rotary Air   Rotary Mud     Other   Cable     Other   Block     XX Domestic   Community     Injection   Other     Thermal   Injection	м. 
City   Salem   State   Oregon Zip   97301     (2)   TYPE OF WORK:	
(2) TYPE OF WORK:	-
New Well   XX   Deepen   Recondition   Abandon     (3)   DRILL METHOD   Street Address of Well (or nearest address)   5724 Gath Road S.E.   Salem, Oregon     XX   Rotary Air   Rotary Mud   Cable   5724 Gath Road S.E.   Salem, Oregon     (4)   PROPOSED USE:   XX   Date   9-15-8     XX   Domestic   Community   Industrial   Irrigation     Thermal   Injection   Other   100 Feed	-
(3) DRILL METHOD     XX Rotary Air   Rotary Mud   Cable     0 ther	9.
XX Rotary Air   Rotary Mud   Cable     Other   (10) STATIC WATER LEVEL:     80   ft. below land surface.   Date     9-15-8     XX Domestic   Community   Industrial   Irrigation     Thermal   Injection   Other   100 E	9.
(4) PROPOSED USE:   Artesian pressure lb. per square inch.   Date     XX Domestic   Community   Industrial   Irrigation     Thermal   Injection   Other   1000 E	9.
XX Domestic Community Industrial Irrigation (11) WATER BEARING ZONES:	
Thermal Diffection Other (11) WATER DEARING ZONES:	
(5) BORE HOLE CONSTRUCTION: 200	
Special Construction approval X05 110 Depth of Completed Weil1t.	swl 30'
Yes     No     XX       Explosives used     XX     Type     Amount     130 Ft     200 Ft     25 GPM     8	<u>U</u>
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
(12) WELL LOG: Ground elevation	
Well Deepened Surface Seal Not Disturbed Material From To S	SWL
How was seal placed: Method $\Box$ A $\Box$ B $\Box$ C $\Box$ D $\Box$ E Broken Weathered Basalt 120 200 8	30!
Other	<u>,                                    </u>
Backfill placed from ft. to ft. Material	
Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	
$L_{\text{iner:}} \frac{4"}{0!} \frac{0!}{200!} \frac{200!}{\text{PVC}} \square KX \square$	
SDR 26	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:     KX Perforations   Method	
XX Perforations Method Electric Saw   Screens Type Material	
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	
180' 200' 32 $1/8 \times 5\frac{1}{2}$ Inch XX	
Date started 9–14–89 Completed 9–15–89	
(8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration	
Pump   Bailer   XX Air   Flowing Artesian   abandonment of this well is in compliance with Oregon well constr standards. Materials used and information reported above are true to m	uctior 1y bes
Yield gal/min Drawdown Drill stem at Time knowledge and belief.	
25     200 Ft     1 hr.     Signed     WWC Number	
(bonded) Water Well Constructor Certification:	•
I accept responsibility for the construction, alteration, or abando	
Was a water analysis done? Ves By whom where the provide work performed during the construction dates reported above work performed during this time is in compliance with Oregon	ove. al n wel
Did any strata contain water not suitable for intended use? 🔲 Too little construction standards. This report is true to the best of my knowledge	ge and
□ Salty □ Muddy □ Odor □ Colored □ Other belief. MONDERS DRIPLING, INC. WWC Number 132 Depth of strata: Signed, ♪. Montals Date 9-16-89	<u>25</u>
Depth of strata:	