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

MAR 1 9 1997

WASH 51958 #<u>104623</u> (START CARD) # <u>93407</u>

(as required by ORS 537.765) Instructions for completing this report and the last page of this form	EPT. 5 (START CARD) # 93407
(1) OWNER: Hoster well well Number #65015	
Name Cot M Construction	County WAS Latitude Longitude
Address 2 Lu. 6 NE Ore	Township 2.5 N or S Range / W E or W. WM.
City State Zig //4	Section 3/ SE 1/4 NW 1/4
(2) TYPE OF WORK	
New Well Deepening Alteration (repair/recondition) Abandonmen	
(3) DRIL METHOD: Kerarr	Tract G6 E, Wordhaven Sub Devision
	(10) STATIC WATER LEVEL:
Other	ft. below land surface. Date 24 Leb
<u></u>	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	=
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 215	ft. 00 / 1/19/8WA
Explosives used Yes No Type Amount	To Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	199
10 to 63 Cement 0 63 75 SACK	
4. le Besteut	
6" 63 215	
	(12) WELL LOG:
How was seal placed: Method A B C D	
W Other Pumped through Growt pipe	Citation
Backfill placed from ft. to ft. Material	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Reseal Existing Forwardson well
(6) CASING/LINER:	The state of the s
Diameter From To Gauge Steel Plastic Welded Threade	Orelled Oct 1969 For Histor by Borcher
Casing: 6" + 1 63 74	Orelling remove 10kp Jugues 75 rated
Casing:	COD W/S 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	65-70 YON Hable factor play Extract
	63' of 6" CASING reconstruct annular
	Space 10 tuch 10 to 63' asing 10" Surface
Liner:	Casing install Existing 6" 2 wall to 63
	cement Grout pumped as Surface
Final location of shoe(s) 63	CASING removed 75-Back Portland
(7) PERFORATIONS/SCREENS:	Canen't 4/570 Bentonite From 63' to
Perforations Method	ground Level. Bore hole plug drilled
Stot Type Material	out, well cleaned & chierenated
From To size Number Diameter size Casing Line	Dump INStalled
8) WELL TESTS: Minimum testing time is 1 hour	Date started 10 Feb 97 Completed 24 Feb 1997
	(unbonded) Water Well Constructor Certification:
Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	Of this well is in compliance with Oregon water supply well construction standards
Pagir Daly 1hr.	Materials used and information reported above are true to the best of my knowledge and belief.
Kepar UNIT	· ·
	WWC Number /538
Temperature of water 6.3° Depth Artesian Flow Found	Bigned Date 26 FED 9
	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use? Too little	performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction and dards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number 602
	Signed Markey Date 26 Feb 97
DRIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT S.	ECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER