## STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WELL I.D.# 127928 (START CARD) # 102708

Instructions for completing this report are on the last page of this form.	
(1) OWNER; Well Number	(9) LOCATION OF WELL by legal description:
Name Hale Hanches	County Umafilla Latitude Longitude
Address 1/5 W. Stermiston Hue.	Township 31 N or S Range 29E E or W. WM.
City Vermiston State OR Zip 97838	Section 3 SE 1/4 SW 1/4
(2) TYPE OF WORK	Tax Lot 3200 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)
(3) DRILL METHOD:	Fcho. 07 97826
	(10) STATIC WATER LEVEL:
Trouble in the state of the sta	260 ft. below land surface. Date 9-3-97
Other	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:    Domestic	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	Depth at which water was first found
(5) BORE HOLE CONSTRUCTION:	Deput at witten was
Special Construction approval Yes No Depth of Completed Well //30ft.	From To Estimated Flow Rate SWL
Explosives used Yes You Type Amount	11011
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
15" 0 500 Cement 0 259	
13 40 500 680	
10" 680 1130	
	(12) WELL LOG:
How was seal placed: Method A B C D E	Ground Elevation
How was seal placed: Method A B C D E  Other Pumped Cement grout until annular	Material From To SWL
Backfill placed from ft. to ft. Waterial	Recordition Procedure:
Gravel placed from ft. to ft. Size of gravel	· Aecondition / Facedures
(6) CASING/LINER:	Guesti wall Arran' 15"
Diameter From To Gauge Steel Plastic Welded Threaded	Existing well 0-500° 15"
Casing:	500-1/30 10
	Filled 15" hole with
	grave/ to 350%. Installed 260'/4"
Liner: 14" +1 259.250 P	7n3fa/160 260 17
	liner from +1 +0259.
Final location of shoe(s)	Pumped 14 yds. cement
(7) PERFORATIONS/SCREENS:	from 350' Back to 200'
Perforations Method	Prilled through cement
Screens Type Material	after 10 days.
Slot televipe	Cleaned 10" hole to
From Torrestre Size Diameter Size Casing Liner	Bottom, 1130'
	Reamed 10" hole to
FFD 0 / 1000	13 14" from 500' to 680'
FEB 0 4 1999	for jump chamber.
WATER RESOURCES ULPT.	
SALEM, OREGON	Date storted 2-15-97 Completed 9-3-97
(8) WELL TESTS: Minimum testing time is 1 hour	Date stated
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Antesian	I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
/500+ 1 hr.	and belief.
, , , , , , , , , , , , , , , , , , , ,	WWC Number
	Signed Date
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
	WC Number
Depth of strata:	Signed Walter Date 10-1-9
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