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STATE OF OREGON
UN 1 7 1986
WATER WELL REPORT
(as required by ORS 537/1977) RESOURCES DEFEASE TYPE or PRINT IN THE

(for official use only)

(1) OWNER:	(10) LOCATION OF WELL by legal description:
` '	County Harney NW 4 SW 4 of Section # 3 of
Name Clarence & Trene Gardner	Township 23 5 Range 31 E, WM.
Address City Burns. State Ore. 97720	(Township is North or South) (Range is East of West)
	Tex Lot Lot Block Subdivision
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address) 3 miles east of Burns, then 5 mile south of private road.
New Well 🗆 Deepening 🗆 Reconditioning 🔁 Abandon 🗆	burns, then a mile south on private road.
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air Driven Domestic Industrial Municipal	Depth at which water was first found ft.
Thermal:	Static level 12 ft. below land surface. Date 6-14-86
Rotary Mud Li Dug Li Intgation Li Milantina	Artesian pressure lbs. per square inch. Date
e X Bored  Piezometric  Grounding  Test	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 90 ft. Depth of completed well 90 ft.
Threaded $\square$ Welded $\longrightarrow$	Formation: Describe color, texture, grain size and structure of materials; and show thickness
18 Diam. from +1 ft. to 60 ft. Gauge	and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal
" Diam. fromft. toft. Gauge	water-bearing strata.
Threaded Welded	MATERIAL
12 Diam. from +1 ft. to 90 ft. Gauge •250	Existing well was cleaned to
	90 ft., then 90 ft of liner
(6) PERFORATIONS: Perforated?  Ves  No Size of perforations 1/8 in. by 3 in.	pipe installed. 18" gasing
	was set in well originally
	and was already sealed. =
perforations from ft. to ft.	
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	
Manufacturer's Name	
TypeModel No	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft.	
Drawdown is amount water level is lowered	
(8) WELL TESTS: below static level	
Was a pump test made?	
d: gal./min. with ft. drawdown after hrs.	
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Air test gal./min. with drill stem at ft. hrs.	200
Bailer test gal./min. with ft. drawdown after hrs.	The second secon
Datter test	
Artesian flow g.p.m.  Depth artesian flow encountered	
potation of the state of the st	Date work started 6-11-86 /completed 6-14-86
(9) CONSTRUCTION: Special standards: Yes No. 7	Date well drilling machine moved off of well 6-14 1986
Well seal—Material used	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to ft.	This well was constructed under my direct supervision. Materials used and
Diameter of well bore to bottom of seal in.	information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	10
Amount of sealing material sacks pounds	[Signed]
How was cement grout placed?	(bonded) Water Well Constructor Certification:
The state of the s	Bond SB 45300 Issued by: Ore. Auto. Ins. Co.
	(number) (Surety Company Name)
Was pump installed? Type HP Depth ft.	On behalf of Harold D. Woodruff (type or print name of Water Well Constructor)
Was a drive shoe used?	
Did any strata contain unusable water?   Yes   No	This well was drilled under my jurisdiction and this report is true to the
Type of Water? depth of strata	best of my knowledge and belief:
Method of sealing strata off	(Signed) (Water Well Constructor)
Was well gravel packed?  Yes X No Size of gravel:	(Water Well Constructor)
Crossel placed from ft. to ft.	(Dated)