STATE OF OREGON

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WATER WELL REPORT
(as required by ORS 537.765)

DEC 3 1 1985
PLEASE TYPE or PRINT IN INK

WATER RESOURCES DEPT	(for official use only)
(1) OWNER: SALEM, CHEGON	(10) LOCATION OF WELL by legal description:
Name City of North Powder	County Union NE SW 22
Address City Hall	Township 6S Renge 39E
City North Powder State Oregon	(Township is North or South) (Range is East or West)
(2) TYPE OF WORK (check): See Section (12)	Tax Lot Lot Block Subdivision MAILING ADDRESS OF WELL (or nearest address) at southeast corner
New Well □ Deepening □ Reconditioning □ Abandon □	of E84 interchange with Highway 237
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	Denth at which water was first found.
Thermal:	Static level ft. below land surface. Date
Other:	Artesian pressure 10 lbs. per square inch. Date 12/18/85
Bored Piezometric Grounding Test	100. per oquare men. Date LE/ LO/ O)
) CASING TASTATATED: Steel Plastic	(12) WELL LOG: Diameter of well below casing N/A Depth drilled N/A ft. Depth of completed well N/A ft.
nemoved Threaded □ Welded 🗹	Formation: Describe color, texture, grain size and structure of materials; and show thickness
20 Diam. from 0 ft. to 4.5 ft. Gauge N/R	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. non	water-bearing strata.
LINER INSTALLED: Steel X Plastic D Pitless Threaded Welded X	MATERIAL From To SWI
Pitless Threaded Welded X 12" Diam. from +2ft. to 4	Only work done was removal
	of 20 inch and 12 inch casings
(6) PERFORATIONS: Perforated?	at surface and installation
	of pitless unit and submersible
perforations from	turbine pump. Top of pitless
perforations from	unit is 2 foot above top of
perforations from ft. to ft.	fill. Casing had been flush
(7) SCREENS: Well screen installed? Yes No	with tap of fill.
Manufacturer's Name	
Type	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ☐ Yes ☐ No. If yes by whom?	
eld: gal./min.w/th ft. drawdown after hrs.	
, , , , ,	
Air test ggl./min. with drill stem at ft. hrs.	
Bailer test gg//min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
mperature of water Depth artesian flow encountered ft.	10/10/0
(9) CONSTRUCTION: Special standards Yes \(\sigma \) No \(\sigma \)	Date work started 12/18/85 /completed 12/20/85
Well seal—Material used	Date well drilling machine moved off of well 12/20 19 85
Well sealed from land surface toft.	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well lore to bottom of seal in.	This well was constructed under my direct supervision. Materials used and
Diameter of well bore below seal in.	information reported above are true to my best knowledge and belief.
Amount of sealing material sacks ounds ounds	[Signed] Date 12-30, 1985
How was cement grout placed?	(bonded) Water Well Constructor Certification:
	Bond EX490-652 Issued by: American States Inc
W Vog T G-1	(Surety Company Name)
Was pump installed?Yes	On behalf of Ctiffe I del Equipment, Inc. (type or print name of Water Well Constructor)
Vas a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft. Did any strata coatain unusable water? ☐ Yes ☐ No	
Type of Water? depth of street	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and benefit
Method of sealing strata off	The state of the s
Was well gravel packed? Yes No Size of gravel:	(Signed) (Water Well Constructor)
Dize of grave	(Detad) /2/27/85