RECEIVED

STATE OF OREGON

WATER WELL REPORT AUG 2 1 1985
(as required by ORS 537.765)
WATER RESOURCES DEPT



(1) OWNER: SALEM, OREGON	(for official use only)
Name Tom Cibson	(10) LOCATION OF WELL by legal description: 748
Address Per Od	County Josephine Suy NEW of Section 33 of
	Township _ 35 S Range _ 6 W Wast) , Range _ 6 W Wast) , WM.
State CHE.	(Township is North or South) (Range is East or West) Tax Lot 300 Lot Block Subdivision Permit 679
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)
New Well $lack lack lack$ Deepening $lack lack lack$ Reconditioning $lack lack l$	Pero Rd
If abandonment, describe material and procedure in Item 12.	- Grants Pass, ORE.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rotary Air Driven Domestic Natural Municipal	Depth at which water was first found
Rotary Mud Dug Irrigation Withdrawal Reinjection	Static level 4/2 ft. below land surface. Date 8-7-85
Coble O D D Other:	Artesian pressure lbs. per square inch. Date
Test Grounding Test	(10) TYPET T T 0 C
(5) CASING INSTALLED: Steel No. Plastic	Depth drilled 200 ft. Depth of completed well 200 ft.
Threaded Welded W	Formation: Describe color, texture, grain size and structure of metarials, and all and all all all all all all all all all al
6 Diam. from + 1 ft. to 59 ft. Gauge : 250	and nature of each stratum and additer nenetrated with at least one entered and
ft. toft. Gauge	formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
LINER INSTALLED: Steel Plastic Plastic	
Threaded Welded	MATERIAL From To SWL
	0 2
(6) PERFORATIONS: Perforated? Yes No	Occomposal Chante 2 53
Size of perforations in. by in.	Decomposal Grunite Frac 53 54 42
perforations from ft. to ft.	Hard Decomposed Chante 54 83
perforations from ft. to ft.	Hard Occomposal Crent 83 84 42
perforations from	- i -ractured
(7) SCREENS: Well screen installed? Yes No	Hura Occompand Countre 84 173
Manufacturer's Name	- Hard Decomposed Chanite 173 183 42
TypeModel No.	Fracturel
Diam. Slot Size Set from	Hard Occomposed Cranit 183 200
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?	
d: gal./min. with ft. drawdown after hrs.	
Air test 24 gal./min. with drill stem at 158 ft. / hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water 53° Depth artesian flow encounteredft.	
(9) CONSTRUCTION: Special standards: Yes No M	Date work started 8-5-85 /completed 8-7-85
Well seal—Material used Special standards: Yes No M	Date well drilling machine moved off of well 8-7 1985
Well sealed from land surface to 75	(unbonded) Water Well Constructor Certification (if applicable):
Diameter of well bore to bottom of sealin.	This well was constructed under my direct supervision. Materials used and
Diameter of well bore below seal	information reported above are true to my best knowledge and belief.
Amount of sealing material sacks 🗸 pounds 🗆	[Signed] Response 1 10 8-7 108-
How was cement grout placed?	Date
	(bonded) Water Well Constructor Certification:
	Bond-5740-3569 Issued by: TRANSAMORICA (number) (Surety Company News)
Was pump installed? Type HP Depth ft.	On behalf of R. P. Bun Ing tun On July Name)
Was a drive shoe used? X Yes No Pluss Size location	(type or print name of Water Well Constructor)
Did any strata contain unusable water? Yes V 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) Clos Bushing to
Was well gravel packed? Yes X No Size of gravel:	(Water Well Constructor)
Gravel placed from ft. to ft.	(Dated)
	-