## STATE OF OREGON

## RECE /50

## WATER WELL REPORT (as required by ORS 537.765)

MAY 3 1 1385 PLEASE TYPE of PRINT IN INK Hara &

24=/29E-121

TAIFE RESURCES D	(A) DECIE	(for official use only)
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL by legal	
Name John & Carolyn Bauer	County Harmor SW & NW &	
Address	Township 24 S Range	29.c
City Burns. State Ore 97720	(Township is North or South) (Re	nge is Bast or West) WM
(2) TYPE OF WORK (check):	Tax Lot Lot Block Subdivision	<del></del>
	MAILING ADDRESS OF WELL (or nearest address) O mile	a west on Hwy
New Well	20, then approx. the mile south of hery on east side of Bauer property.	
(=/ = = = = = = = = = = = = = = = = = =	(11) WATER LEVEL of COMPLETE	D WELL:
Thermal:	Depth at which water was first found	
Rotary Mud Dug Irrigation Withdrawal Reinjection D		d surface. Date 5-8-85
Bored   Piezometric   Grounding   Test	The bar solution than Date	
(5) CASING INSTALLED: Steel Plastic Welded D	(12) WELL LOG: Diameter of well below casing 1211 to 235, 811  Depth drilled 180 ft. Depth of completed well 365 ft.	
Diam. from ft. to Gauge	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of	
Diam. fromft. toft. Gauge	commation. Report each change in position of Static Water	our entry for each change of level and indicate principal
T TAYER TAYOU A T T TAYO	water-bearing strata.	
LINER INSTALLED: Steel   Plastic   No Threaded   Welded		rom To SWL
ft. toft. Gauge	Existing well was 235 ft. deem.	
(6) PERFORATIONS: Perforated? ☐ Yes ☑ No	with 100 ft. of 12" casing. SWL	351
Size of perforations in. by in.	Well was deepened from 235! to	
perforations fromft. toft.	325' 8" diam.	
perforations from		
perforations from		235 290 28
	Rock, hard, red	290 365 28
(7) SCREENS: Well screen installed? ☐ Yes ☒ No		
Manufacturer's Name		
Type Model No		
Diam. Slot Sise 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 K No If yes, by whom?		
d: gal./min. with ft. drawdown after hrs.		
Air test on /min with drill stem et		
Paller Acad		
uperature of water Depth artesian flow encountered		
	Date work started 4-29-85 /completed	5-8-85
9) CONSTRUCTION: Special standards: Yes   No	Date work started 4-29-65 /completed  Date well drilling machine moved off of well	
Veil seal—Material used		<u>5-8 1985</u>
Vell sealed from land surface to	(unbonded) Water Well Constructor Certification	ı (if applicable):
Nameter of well bore to bottom of seel	This well was constructed under my direct supervis information reported above are true to my best knowled	ion. Materials used and
Nameter of well hore below seel in.		Me wild belief.
mount of sealing material seachs pounds	[Signed] Date	, 19
low was cament grout placed?	(bonded) Water Well Constructor Certification:	
	Bond IIT 46698 Issued by: Northwest	Bonding Agency
7as pump installed? NO Type HP Depth ft.	(Surety Company Name) On behalf of Harold D. Woodruff	
/as a drive shoe used?  Yes No Phura Size location	(type or print name of Water Wo	ill Constructor)
id any strata contain unusable water? Ves 🖾 No	This well was drilled under my jurisdiction and th	*
ype of Water? depth of strate	best of my knowledge and belief:	is report is true to the
ethod of sealing strata off	$\alpha$ ///////	1.11
as well gravel packed?   Yes  No Size of gravel:	(Signed) Harst & Woodkuff (Water Well Constructor)	
ravel placed fromft. toft.	(Dated)5_10_85	
		<del></del>