## STATE OF OREGON

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

Well I.D,# 48811 (START CARD) # 141211

(1) OWNER: Name  Address  5552  Orland  RANE  City  State  Or Zip 97303  (2) TYPE OF WORK: New Well  Deepen  Recondition  Abandon  (3) DRILL METHOD: Rotary Air  Rotary Mud  Cable  Other  (4) PROPOSED USE: Domestic  Community  Industrial Irrigation  Thermal  Injection  Other  (5) BORE HOLE CONSTRUCTION:	Township 65	Latitude N or S. Range Lot Bloc Bloc Bl (or nearest address ER LEVEL: Blow land surface. Blo. per s RING ZONES:	Longitud ZW  4	le_ E or W '4 liyision_ Larel e	1
Special Construction approval  Yes No Depth of Completed Well ft.		<b>T</b>	Estimated Flo	D.+-	CWI
Explosives used	From	То	Estimated Flo	w Kate	SWL
HOLE Diameter From To Material From To sacks or pounds  How was seal placed: Method A B C D E	(12) WELL LOG:	Ground elev	ation		
		Material	From	To	SWL
Other ft. to ft. Material			Tioni	1	1 3
-				1	<del> </del>
Gravel placed from ft. to ft. Size of gravel				-	<del>                                     </del>
(6) CASING/LINER:					-
Diameter From To Gauge Steel Plastic Weltled Threaded		<u> </u>			+
Casing:				+	+
			-	<del> </del>	+
				+	<del>                                     </del>
	And the second second	2000	9.		+
Liner:	1		* 1	<u> </u>	
				ļ	
Final location of shoe(s)		ns a a and i			<u> </u>
(7) PERFORATIONS/SCREENS Perforations Method Will's Kwife					
Perforations Method Will's Kwite	1 44.00	<u>, , , , , , , , , , , , , , , , , , , </u>	UPE /	,	
Screens Type Material		eriji ti diMakaka			
•	Burner of the Sales				
Slot Tele/pipe From To Size Number Diameter size Casing // Liner					
160' 180 76x14 80   -					
					1
		***		1	<b>†</b>
			<del></del>		+
		M. 1 T. 1	-	-	+
				<del>                                     </del>	-
(8) WELL TESTS: Minimum testing time is 1 hour		1 /- #		1	<u></u>
Flowing	Date startedNOV	1, 02 co	ompleted Nov	1,0	7
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Wel				
•	I certify that the wo	ork I performed on th	e construction, alte	ration, or	abandon
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co				
N 1 hr.	used and information re	ported above are true	to my best knowl	eage and b	benet.
	WWC Number				
	Signed Date				
Temperature of Water Depth Artesian Flow Found Was a water analysis done?	formed on this well during this time is in con is true to the best of my	ty for the construction ng the construction da npliance with Oregon	n, alteration, or abates reported above. well construction stef.	All work pandards. The Number	performed
Depth of strata:	Signed CONSTRUC	TOD THESE	Date V	<del>,,,</del>	0000 10%