## RECEIVED

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WATER CIRRIA WELL DEBORT	WATER RESOURCE	S DEPT ONIELL I.D. # L	49957	
(as required by ORS 537.765) WATER HESOURCES DEPT	54211	START CARD#		
Instructions for completing this report are on the last pige of this form.  (1) OWNER: Well Number / All Market   Well Number   Well	(9) LOCATION OF V  County V in a f f  Township A N  Section 30  Tax Lot 1500 L  Street Address of Well  (10) STATIC WATER	VELL by legal description of S Range Sc. 1/4 ot Block (or nearest address)  R LEVEL: by land surface. lb. per squands and squares.	Longitude  Longitude  Sor W.  Subdivision  Date 6-3	<u>—</u>
Special Construction approval Yes No Depth of Completed Well 310 ft.	France	Т-	Estimated Plans Bata	cua
Explosives used Yes No Type Amount SEAL	From 7/	To 80	Estimated Flow Rate	SWL 35
Diameter From To Material From To Sacks or pounds	141	151	30 6. WM	44
14 0 18 Bonovie 0 18 28 SKS.	244	252	506 pm	45
10" 18 100 Cament 92 100 65KS.	282	286	606pm	45
How was seal placed: Method A B C D E  Other Pour d Back Side Chips  Backfill placed from ft. to ft. Material	(12) WELL LOG: Ground Materia	Elevation	From To	SWL
Gravel placed from ft. to ft. Size of gravel	Cabbles	BR. Clay	0 71	•
(6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded	ComenTed	GRAYAN	13/ 8/1	35_
Casing: 16"   1   100   250	BR Clay Cobbles  BR Clay Cobbles	d GROUS BR Clay Tray of Clay BROWLE	151 170 170 172 172 188 188 201	45
Final location of shoe(s) 100 + 280	BR. Clay	GRAVE	215 234	45
(7) PERFORATIONS/SCREENS:	JARGA COB	bloc + C/a	234 252	$\overline{}$
☐ Perforations Method /V // S / D / E // Screens Type Material	Ceman Tel	SPAUL OF	1 25 35 X	
Slot Tele/pipe From To size Number Diameter size Casing Liner	BRPL	au	26/224	
141 151 38 40 3/07/3" 12 -	BR. Clayer	SRAVEL	27/283	
172 280 232 3/8/3 D	Re Planted	GRAVAL	262 203	45
	BREIN	Clau	200 293	
	BR. Clay &	GRAVAL	297 310	
(a) NUTLI (TOCOC) NO. 1	200	4 # - 4-		400
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	of this well is in complian Materials used and inform and belief.	performed on the conce with Oregon water:	struction, alteration, or aband supply well construction stand re true to the best of my know WWC Number	lards.
Temperature of water S & Depth Artesian Flow Found	Signed (bonded) Water Weil Co	nstructor Cartification	Date	<u>1-x</u>
Was a water analysis done?	I accept responsibility performed on this well du performed during this time construction standards. The Signed	for the construction, alring the construction de is in compliance with his report is true to the	teration, or abandonment wor ates reported above. All work of Oregon water supply well best of my knowledge and be WWC Number Date COPY-CUSTOMER	