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STATE OF OREGON WELLID. # L 100-2-14 - 521 WATER SUPPLY WELL REPORT (as required by ORS 537.765) START CARD # 106-214 Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: County Latitude Longitude Name De Campha Township N or (5) Range E or 🚱 WM. Address 5272 Brush Zip 97.78 Section 1/4 1x5-400 State OR Block Subdivision Tax Lot 400 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) 5272 Brush Cr. Rd. W= New Well Deepening Alteration (repair/recondition) Abe

(3) DRILL METHOD: STATIC WATER LEVEL: ft. below land surface. Other (4) PROPOSED USE: Artosian pressure lb. per square inch. Date (11) WATER BEARING ZONES: X Irrigation □ Domestic Community Industrial Other Thermai ☐ Injection Livestock (5) BORE HOLE CONSTRUCTION: (5) BORE HOLE CONSTRUCTION:

Special Construction approval Yes No Depth of Completed Well ft. Depth at which water was first found Explosives used Yes No Type To Estimated Flow Rate SWL SEAL 74 / 25 HOLE 260 137 Sacks or pounds 220 Material 0 30 lak elustra 0 30 30 144 at Collect 134 144 (12) WELL LOG: \Box C How was seal placed: Method **⊠**B Ground Elevation bentonite Other ACUTE Backfill placed from ft. to Material Material SWL ft. From To Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: 16 Gauge Steel Welded 34 74 8 ◪ 83 $\bar{\Box}$ ō 111 ō 111 134 134 135' П 135 ことご 225 200 Final location of shoe(s) (7) PERFORATIONS/SCREENS: 260 Perforations Method Fartz V Perto retect Type Sicts Material Sylon ☐ Screens Tele/pipe RECEIVED 300 <u> 1998</u> -16-97 (8) WELLTESTS: Minimum testing time is 1 hour Completed Date started (unbonded) Water Well Constructor Certification: Flowing Bailer **図Air** Artesian I certify that the work I performed on the construction, alteration, or abandonment Pump of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Yield gal/mir Drill steen at Drawdows 280 500 I hr. and belief.

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

Too little

Depth Artesian Flow Found

Yes By whom

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Temperature of water 54

Was a water analysis done?

Depth of strata:

THIRD COPY-CUSTOMER

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on his well during the construction dates reported above. All work

performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

WWC Number __ Date

WWC Number

1619

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STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELLID. # L 15215 START CARD # 106-714

Instructions for completing this re		•						
(1) OWNER: Well Number			(9) LOCATION OF WE	LL by legal descrip	tion:			
Name Ore Campbell			County Marion	Latitude	Long	gitude		
Address 5272 Brush Cr. D. NE			Township 65			E or (V)	. WM.	
		977381	Section 33					
City S Lx . Ton	State ()/C 25	<u> </u>	Tax Lot 400 Lot	Block	Sul	division		
(2) TYPE OF WORK	tion (renair/recondition) [] A!	handara a sa	Street Address of Well (o	r nearest address) 5.	72 Bru	sh Co.	RANG	
New Well Deepening Alteration (repair/recondition) Abando Sent (3) DRILL METHOD:			(UR 97		
(3) DRILL METROD: Rotary Air			(10) STATIC WATER I	EVEL:				
_			ft. below		D	atc <u>6-2</u>	8-98	
Other Company Lists			Artesian pressure		inch D	ate		
(4) PROPOSED USE: Domestic			(11) WATER BEARING					
	(II) WAIDE DESIGN							
Thermal Injection	Depth at which water was fir	et found						
(5) BORE HOLE CONSTRUCT	Debri at Aillet Aare Aas in	st 10410						
Special Construction approval Yes No Depth of Completed Well ft.			From To Estimated Flow Rate SWL					
Explosives used Yes No Type Amount			Tion 74	741		SOM	237	
HOLE	SEAL		270 '	2601	5-6	Year	(37	
Diameter From To Materia	bat 0 30' 22	or pounds		200		 	1	
11" 30 144 a.t (es	4 12 1 111 12 6	ecks					\top	
	ر ۱۷ ۱۹۹ ۱۷۷ ۱۳۰	eck.						
9' 199 30'			440 2000 7 000					
Washed Method	□A ØB □C □	¬D ∏E	(12) WELL LOG: Ground E	larration				
		ئال مال	Ground E	ievation				
Backfill placed from ft. to	ft. Material	l	Material		From	To	SWL	
	ft. Size of gravel		100001 5.14 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ت	2		
Gravel placed from ft. to	16. Size of glaver_		Clareto ku b		2	16		
(6) CASING/LINER:	auge Steel Plastic Welder	d Threaded	7 3770 7	wn	16	35		
72 1 2 12 15 201				- level Good	1735	74		
Casing: $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$			Claysticky	1.1	74	83		
	<u> </u>		Claystone step	Y	1.7.3	111		
			10/	\mathred a	111	134		
7 / 201 / 201	77 207 English E		Busit weithered bound ever		134	135'		
Liner: <u>6' 39' 30'</u>		H	Basilton mand H		135	220		
		u		Free tandar		200		
Final location of shoe(s) (7) PERFORATIONS/SCREEN	<u>. </u>		Bas. Harry Sme		260	295		
Perforations Method	Journ Dier Zha							
Screens Type Sic	Material							
— Slot	Tele/nine		DEC	EWER				
From To size Number 720 720	Diameter size Cas	ing Liner	MEC	CIVED	-			
250 300 1422 120								
			SEP	1 0 1998				
	 		VLI	- V 1330				
	 	j 5	WATER DE	בסווססרה סרסד				
	<u> </u>		SAI F	SOURCES DEPT. M. OREGON				
(8) WELL TESTS: Minimum to	esting time is 1 hour		Date started 6 - 16-	-G ♥ Comple	ted (-28-	<u>(8</u>	
* *			(unbonded) Water Well Constructor Certification:					
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian			I certify that the work I r	performed on the constr	uction, alter	ation, or aba	ndonment	
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time			of this well is in compliance	with Oregon water sur	oolv well co	nstruction st	andards.	
500 T	280	1 hr.	Materials used and information reported above are true to the best of my knowledge and belief.					
	1 -		WWC Number					
			Signed Date					
Temperature of water 59° Depth Artesian Flow Found			(bonded) Water Well Constructor Certification:					
Was a water analysis done? Yes By whom			I accept responsibility for the construction, alteration, or abandonment work					
Did any strata contain water not suitable for intended use? Too little			performed on this well duri	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other			construction standards. This	is in comprisince with the be	est of my kn	i suppiy well lowledge and	i beljef.	
Depth of strata:	1 7	LIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	WWC Nu	- 11	19			
Dopul Of Strate.			Signed a	K//andon			-1-98	