RECEIVED HARN 50890

STATE OF OREGON

WATER SUPPLY WELL REPORT APR 1 9 2004 (as required by ORS 537.765)

50890

WELL I.D. # L \$ / 625 START CARD # \(\tau / 29278')

Instruc	tions for	compl	eting this re	POW PERM	ip Slow	PREED THE	for m.	.		· · · <u>· · · · · · · · · · · · · · · · </u>	~ / ~	
(1) LA	ND OV	YNER				regon		(9) LOCATION OF WE	LL by legal	description:	· · ·	
Name Aydy Loots								County County Latitude Longitude				
Address N. O. Box 3								Township Z.Z. S N or Pange 32/2 E Pr W. WM.				
City State Or Zip 7777								Section 32 NE 1/4 NE 1/4				
(2) TYPE OF WORK								Tax Lot 2000 LotBlockSubdivision				
New Well Deepening Alteration (repair/recondition) Abandonment								Street Address of Well (or nearest address) Hy 20				
(3) DRILL METHOD:								Buch as On 9772				
Rotary Air Rotary Mud Cable Auger								(10) STATIC WATER LEVEL:				
Other								100 ft. below i			Date 7-	1-02
(4) PROPOSED USE:								Artesian pressure		square inch		
□ Domestic □ Community □ Industrial ■ Irrigation								Artesian pressurelb. per square inch Date (11) WATER BEARING ZONES:				
☐ Therr				vestock [(11) WHIER BERICH	ZONES.			
(5) BORE HOLE CONSTRUCTION:								Depth at which water was fir	st found			
Special Construction approval Yes No Depth of Completed Well ft.								From To Estimated Flow Rate SWL				SWL
Explosives used Yes No Type Amount										-	500 - 100	
HOLE SEAL										300	<u> </u>	120
Diameter L B	From	3°	Crue		To	Sacks or pou						
	ļ	ļ.,	+ Bent		30	444	<u> </u>					
14	30	400										
	<u> </u>	L		ليطي				(12) WELL LOG:				
How was	•		Method	□ A □	В	C D	□E	Ground Ele	evation			
Other			ft. to	C-				Material		From	Τ-	CVVI
			ft. to ft. to			ıl		Ton Soil		From	To	SWL
				т.	3126 01	gravel				<u> </u>	/_	
(6) CAS			: n To Ga	uga Staal	Dloctic	Welded T	hreaded	Grey Clay			1.7	-
Casing:			78/2			weided 1		Jand /			26	
€ damig. ¬									<u>~ee-</u>			
	-				\Box			Grey+ Blo	•			<u>6-5</u>
_								C/04 570		26	330	
Liner: _								72 14. 6		330	7 -	
					\Box			Canal Gre	Y. 1		390	4 - 5
Drive Shoe used Inside Outside None								Clay W. P	e way	~		100
Final loc								# 10'W7		<u>u</u> g		
(7) PERFORATIONS/SCREENS:								Blue Cla		~ 0	6.6	
Perforations Method								BICE CIE	/	3 68	4-0	(00
☐ Screens Type Material										一	· EIV	
From	To	Slot size			Fele/pip size	e Casing	Liner	RECEIVE	D			
					JIEC			JUL 2 2 70		MAR	08 200	4
									<u>uz</u>			
			7					WATER RESOURCE	SDEDT	WATER RE	SOURCE	SDEP
				•				WATER RESOURCE SALEM, OREGO	DN	SALE	M. OREG	₽N-
								5				
(8) WE	LL TES	STS: N	Ainimum to	esting time	is 1 he	our Flowii	na	Date started 6-28.			7 - 0 2	
☐ Pump ☐ Bailer								(unbonded) Water Well Const				
Yield gal/min		Dra	Drawdown Drill stem at			Time		I certify that the work I perf ment of this well is in compliance	ormed on the o	construction, alter	ation, or abai	ndon-
500+		<u> </u>	00.	400)	1 h	ıΓ.	standards. Materials used and in	formation repo	orted above are tru	ie to the best	of my
-								knowledge and belief.		umva v		
								Signed			ber	
Fame :			- <		C1 -	Found	_				uic	
				•				(bonded) Water Well Construct			4 -	
			-	-		A ACCI To a		I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata contain water not suitable for intended use? Colored □ Other □ Other □ Colored □ Other □ Colored □ Other □								performed during this time is in compliance with Oregon water supply well				
			Odor [_]		_ Other			construction standards. This repo		e best of my knov WWC Numi		
sehiu oi	suata:		***					Signed Signed	d. Le	_	ber <u>7 3 7</u>	
								J		Di		