NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGON

(Please type or print)

(Do not write above this

State Well No. State Permit No. ..

•	
(1) OWNER:	(10) LOCATION OF WELL:
Name Harold Brentano	County Marion Driller's well number 7601
Address Star Rt., Box 48	14 14 Section 24 T. 4S R. 3W W.M.
St. Paul, Ore. 97137	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well ื Deepening 🗌 Reconditioning 🗎 Abandon 🗋	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 46
Retary Driven Domestic Industrial Municipal	
Capie Detred D	
Bored   Irrigation   Test Well   Other	Artesian pressure lbs. per square inch. Date
CASING INSTALLED:  16     " Diam. from +2	(12) WELL LOG: Diameter of well below casing
Type of perforator used cutting torch	MATERIAL From To SWL
Size of perforations 3/8 in. by in. 6	
1240 perforations from 106'62"ft. to 188'12" ft.	See sheet attached * Gravel feed
perforations from ft. to ft.	- diavoi roca
perforations fromft. toft.	
(7) SCREENS: Well screen installed?   Yes   No	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft.	- DEPINGE
Diam. Slot size Set from ft. to ft.	- MEWELLE
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	APR 61976
Was a pump test made? X Yes  No If yes, by whom?	WATER RESOURCES DEPT
d: gal./min. with ft. drawdown after hrs.	SALEM, OREGON
<u>" See sheet" attached " " "</u>	- Ortonia onecor
<u>"</u> "	
Bailer test gal./min, with ft. drawdown after hrs.	
esian flow g.p.m.	
emperature of water Depth artesian flow encountered ft.	
	Work started 10-24 1975 Completed 3-18- 19 70
(9) CONSTRUCTION: Pressure grouted intrusion aid	Date well drilling machine moved off of well 3-1 19 76
Well seal-Material used cement & admix	Drilling Machine Operator's Certification:
Well sealed from land surface to 0 to 24 & 33 to 62 ft	This well was constructed under my direct supervision.
Diameter of well bore to bottom of seal	Materials used and information reported above are true to my best knowledge and beligh.
Diameter of well bore below seal36 in.	
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)
Number of sacks of Johnsto used in well seal 42 sacks	Drilling Machine Operator's License No.
Brand name of KANAN Eggregate zonolite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? ☐ Yes Ă No Plugs Size: location ft.	Name Schneider Equipment, Inc.
Did any strata contain unusable water?  Yes No	(Person, firm or corporation) (Type or print)
Type of water? depth of strata	Address Star Rt. Box 97. St. Paul, Ore.
Method of sealing strata off	[Signed] Mis Schnife
Was well gravel packed?   Yes □ No Size of gravel: 3/4 - 1	(Water Well Contractor)
Gravel placed from 62 ft. to bottom ft.	Contractor's License No. 387 Date 3-19 19.79

## **MARI 1441** - 1---T-- 1 ... 11. نم وإداء 1 ......

Harold Brentano

Material	From	То
	0	4
Top soil	4.	17
Brown clay	17	20
Light gray clayt	20	28
Brown sandy clay	28	43
Fine brown sand	43	46
Coarse gravel (to 5")	46	48
Gray clay	48	56
Dark gray sandy clay	56	63
Brown sandy clay	63 .	66 .
Coarse black sand to 4"	66	70
Brown sandy clay	70	71
Gray sandy clay	71	72
Coarse black sand	72	81
Blue clay	81	85
Gray clay	<b>U.</b>	
Gray sandy clay w/ wood fibre &	85	90
small amounts of medium sand	90	96
Gray clay	<b>9</b> 6	107
Sandy gray clay		
Black sand (medium to coarse w/ some	107	115
gray clay	115	126
Black sand w/ small pebbles .083.	126	136
Gray clay		J-
Dark gray sandy clay - large amounts	136	140
medium sand	ייעב	<b>1</b> , 0
Black sand - coarse w/ wood fibre &:	140	156
small pebbles .083	156	183
Gravel fine to coarse .08 - 5"	183	203
Gray clay	ر ن ـــــــــــــــــــــــــــــــــــ	
· · · · · · · · · · · · · · · · · · ·		

			MADL				
Washington and		181,26,194	MARI 1	441	i.		
8				:			: 48 ] [ [4]
The second secon	apagan palan atau pangan p Pangan pangan panga		1-4-4	antiques some ne	يوييده د د مودهمد الاهام د چيا محم		
e	re galage e promovindes i		4 -1 7 7 1	The part of the pa			
	property of the second			A hand a set of the set			
	and the second s		n ku ji ganna pajan ji ka Ngaman ngang gang	e nepartinario i a en-	rate and a second		a installed and a series
marin and the second se	en e a la l	برا براسان المساولة	a dama a dipak perpendian A garangan perpendian				
	pa ja Samuermannis ( ja ja j	kinteriore e <u>i i i i i i i i i i i i i i i i i i</u>	The second secon	4			0
				atter		<u>#</u> *	3
			م وسرا من الله الله الله الله الله الله الله الل	; ; m; m ; m ; r	•	•	A pr
0		والمستواد والماد الماد ا				₹ For the second of the seco	processing the second s
		الله المسلم المساملة			Francis ( August )		gan naga santa ar na
E							
	mental mental Mental mental			angung ang mag mag mag mag mag mag mag mag mag ma	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-
7 8 1				I magnet as the control			and the second s
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	are a serientification		A THE STATE OF THE			and property and a second of the second of t
	, , , , , , , , , , , , , , , , , , ,	The first section to the second green		ALL I			
	<b>-</b>			The second of	appeared to the original		<u> </u>
in and finding to a second sec	A second control of the second control of th	Marie about the sape of the same of the		Francisco Control Cont	A CONTRACTOR OF THE CONTRACTOR		
e series e series en la companya de							
an many and and transfers and a second of				- manual constraints on the			gramma and an arrange and arrange arrange arrange and arrange
	, agent de la les la constant ;			Indian be de la celebrate			8
e un and or them a regular broken and in a province or un and or them a regular diverse all annies or a servin		To an account of the first the	and transmission and the first		pro tree p		1
	Andrew Committee of the	A service of the serv		adama pro-	4 10 10 10 10 10 10 10 10 10 10 10 10 10	and the second s	A property of the second
man mar danis danis dependant dependant		and the second	Carrent or Labor.	angerman and their	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		AND THE SECOND PROPERTY OF THE SECOND
The second state of the second		1	and the state of the state of			4. 4.	
		I with			and the same of the		N 7
							<b>8</b> 0
					* • * * * * * * * * * * * * * * * * * *		
and any and any and any and any	n de la companya de La companya de la co	The state of the same of the state of the state of the same of the state of the state of the state of the same of the state of the state of the same of the state of the state of the state of the same of the state		A San		****	<u> </u>
	energy of the second		The last of the state of the st				
	And the second of the second o	the control of the control of the second of the second of the control of the cont					The second second
المناه المالية المناه ا	A to the first of the second		July and Halaman at the		All made a bearing	And the second of the second o	handwayers are
	ar b ar a generatur		المراجعة ال المراجعة المراجعة ال	A Table 1.	The same of the sa		and a single or some of more and and are and are and are and are and are are are are are also are are are are also are are are are also are
	المعادلة والمعادلة المعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة و ومعادلة المعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة وا	- Ann annerson and and a				2	O at an experience of the
	was to an an analysis of the second	1			Jacob 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
A LINE AND THE REAL PROPERTY OF THE PARTY OF	in terminal de la compania del compania de la compania de la compania del compania de la compania del c	THE STATE OF THE S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	193 BEK			
e sa fina de material de la fina de la compansa de	Company of	11 A district					Landing of Street Land
	n internation of the action in commended. The second of the second of			A Proposition of the Proposition	A Marin Paris I made	1 pr 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	Carlotte and Carlo
	A DE LES TO THE PERSON NAMED OF THE PERSON NAM	The second secon					and the second s
			14 4- 1000	the surface of the con-			A LIFE TO A LIFE TO AND A CONTROL OF THE PARTY.
managan para pangan ida i langgi managan dangga te pangangan dangga	And the second second	de made see at		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * * * * * * * *	- ·	And the second s
The second secon	e a grande g Grande grande		and a second and a second	1 11		1	The state of the s
	i i e ani i	116-24-		consider to			a de la competition
The state of the s	ng H				* * *** *** ***	April A	
	and the second of the second o	1 100				1 100	may the party frame and to the me
		<b>7</b>	FULL			Q	The state of the s
							The second secon
			ਅਜਜ਼ਤ ਪਾ ਪ	er nem	Meret reh		+



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

## Application for Well ID Number

**RECEIVED** 

Do not complete if the well already has a Well Identification Number.

MAR 04 2021

I. OWNER INFORMATION	OWRD
Current Owner Name (please print): Harold C. Brentano	
Mailing Address: 3217 Horseshoe Lake Rd. NE	
City, State, Zip: St. Paul, OR 97137	
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)	
Name & Address: C & E Brentano Family LP, 5009 Davidson Rd. NE	
City, State, Zip: St. Paul, OR 97137	
II. WELL LOCATION INFORMATION (Please fill out as completely as possible)	
Township: 4S (North / South) Range: 3W (East / West) Section: 24	SW 1/4 of the NW 1/4
Tax Lot (usually last 3-5 numbers of Tax Map #): 200 County	, Marion
GPS Coordinates: Lat: 45.21152497, Lon: -123.01194809	
Street Address of Well, City: 2432 Horseshoe Lake Rd. NE, St. Paul	
If the property had a different street address in the past:	
III. GENERAL WELL INFORMATION (Please fill out as completely as possible, AN Use of Well (domestic, irrigation, commercial, industrial, monitoring): Irrigation  Date Well Constructed (or property built): 3-18-1976  Owner at time the well was constructed (if known): Harold Brentano  Well I	Casing Diameter: 16"
Other Information:	
SUBMITTED BY (please print): William E. McGill, CWRE	
PHONE: (503) 510-3026 EMAIL &/or FAX: willmcgill.surve	eying@gmail.com
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, S or you are welcome to email the completed form to Ladeena.K.Ashley@oregon.gov.	
For Official Use Only by the Oregon Water Resources 1	Department:
Received Date: Well Report Number:	Well Identification #:
1/1//	
3-4-21 MARI 1441	L-141736