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

OFF

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AUG 1 2 1994 (171248). (START CARD) # 51600

_	Instructions for	completing this rep	ort are on t	he last pa	ge of this MANTER	ReSolitoration	· · · · · ·	-		
•	1) OWNER:			ell Numbe	#4 SA	EM, OREGON (9) LOCATION OF	_	rintion:		-
•	Name John I	Bryan	***	on Ivanio		Deservates		-	gitude	
Ī	Address 555	Bryant St	#244				N or S Range	11F	E or V	v. WM.
	City Palo		State Ca		Zip 9 4 3 0 1	Section ()	1/4		1/4	
Ī	2) TYPE OF W	ORK				Tax Lot 105_1	.otBlock_	Se	bdivision_	
		ecpening Altern	tion (repair/re	condition	Abandonment	L	ll (or nearest address)			
	3) DRILL MET						<u>mes Rd Sist</u>	ers	70955	
		Rotary Mud	Cable		A L	(10) STATIC WATE				
	Other			H.		ft. bel	• • • •		Date 4/26	/94
	4) PROPOSED			1.1	, ==	Artesian pressure	lb. per squ	are inch. I	Date	
			Indication			(11) WATER BEAR	ing zones:			
		Injection E CONSTRUCT	Livestock	Oth	<u> </u>	Depth at which water wa		1		
•	• •			of Commi	leted Well 404 ft.	Depin at which water wa	s mst todiki			
		Yes No Type				From	To	Retimated	Flow Rate	SWI
	HOLE	Tree Club 13h	SKAL			311	342	15GPI		- J.W.
	Diameter From	To . Material		To	Sacks or pounds	342	391	10-15G		
	12" 0	19 Benton	ite 0	19	1.4	391	404	30-40G		
		404								
						(12) WELL LOG:				
	How was seal place		_A _	в 🗀 (C D DB		d Elevation			
		red down								
	Backfill placed fro		<u>ft.</u>	Material		Materi		Prom	To	SWL
	Gravel placed from (6) CASING/L		ft.	Size of g	ravel	Sandy Top		0	3	
	Diameter		mage Steel	Plastic	Welded Threaded	Tan Sandst		3	41	
	Casing: 8 II		250 X			Brown Sand Red Sandst		87	87 123	
	Casing:	1		<u></u> .		Grey Sands		123	129	
	e - dellare el					Brown Sand		129	,	
				ā		Light Tan		146		
1	Lines: 6"	-4 -404	1887			Brown Basa			194	
						Brown Sand	stone	194	241	
	Final location of a					Brown Cong			281	
		TONS/SCREENS		_		Red Sandst		281_	311	<u> </u>
		MethodE	actory	<u> Per</u>	fect	Brown Cong	lomerate b	I/B_311	342	·
	Screens	Type		Mate: Tele/place	rial	Grey Basal	t.W/layers			
	324 404	3/16960	Dissueter 6 H	size	Casing Liner	Red Cinder		I/B 342 I/B 391	391	
	324 404	3/10/300	U			Red Clinder		1/4 391	404	
	-						-			
					-					ļ
1	(8) WELL TES	TS: Minimum te	sting time	is 1 hour	•	Dete started 4/24/	9.4 Con	pleted	26/94	
	Flowing				(unbonded) Water Well Constructor Certification;					
	∏Pump Bailer Air Artesian			I certify that the work of this well is in complia	I performed on the co	astruction, alter	ation, or ab	indonmei Sandarda		
	Yield gal/tole	Drawdown	Drill ster	<u>m at</u>	Time	, Materials used and infor	mation reported above	are true to the	est of my k	osboiwa
	40-50	50'	395	·····	1 hr.	and belief.	. 0	. WHIN M.	13	85
	_62	62 62 1 hr		Signed Restart Bushes Date 8-5-9						
	Temperature of	ter Y	Senth Artesta	n Mose P	word	Signed 1-1 Steel C	medicarios Caribbani		Date 8	<u>y-/</u>
	Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Page				• • • • • • • • • • • • • • • • • • • •	·		andonment v	work	
	Did any strata contain water not suitable for intended as CF to hat				I accept responsibility for the construction, alteration, or abandonment work: 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 Maddy Odor Colored Other					construction standards,			owiedee and	i belief,
	Depth of strata:			OCT	24 2011		+0	WWC No	mber 13	85
					in — in an	Signed 77	Suc 4 Suc	4	Desc <u>8</u>	<u>~3 ~</u>

Well Identification Tag # County Well-Log ID # 171248 SALEM, OREGON LANDOW VER INFORMATION Owner's Nar. 10: Rua Mailing Address: Send Well Tag to (realtor or other party name & address); WELL LOCATION INFORMATION North South circle one) Range: _Secondary Township:_ Section: WELL INF DRMATION (Do not complete if well report is attached well reports is on reverse.) Type of Well (i.e. domestic, irrigation, etc): _ Wall Constructor/Company: ___ Well Depth (i 1 feet): _ _ Diameter of Well Casing (in inches): Landowner Who Had Well Constructed or Previous Owner at the Time Well was Constructed (if known): Oregon Water Resources Department, 725 Summer St. NE, Suite A, Salem, OR 97301-Mail form to: 1271, or fax to 503-986-0902. (4/04) RECEIVED OCT 2 4 2007 10480 **WATER RESOURCES DEPT**

SALEM, OREGON

For Official Use Only by The Oregon Water Resources Department:

DESC 52005 OFF

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STATE OF OREGON

instructions for commissions this report are on the Rist Main of the Perm. Well Number		
Advance P. D. Bak 2.067 Sinto P. D. Bak 2.067 Sinto P. D. Bak 2.067 Sinto P. D. Sinto P. D. Sinto P. D. Rotary Air Deepaning Alteration (repair/recondition) Abandonment Rotary Air Rotary Med Cable Auger Other Other PROPOSED USE: Domestic Community Industrial Intigation Thermal Injection Livestock Other Special Construction approval Yes No Depth of Completed Well (20) Suploaives used Yes No Type Amount	The Lot 10.5 Lot Block Sub- Street Address of Well (or nearpet address) 70955 A Sis 197 S. D. A. 77759 (10) STATIC WATER LEVEL: 343 A. below land surface. De Artesian pressure. Be. per square inch. De (11) WATER BEARING ZONES: Dupth at which water was first found 352. Pross. To Retirested F	B or W. WM. A Sivision OLSO.S P. to 10-20-28 to 20-80 SWL
HOLE SEAL	352 4/0 8	343
12 0 185 Bentanta 0 185 10	422 3054 20	343 343
8 RK LIA	541 520 26	373
0 10 2 2 2	580 620 40	343
Fow was seal placed: Method: A B C D E	(12) WELL LOG: Ground Elevation	
Backfill placed from ft. to ft. Material	Material Prom	To SWL
Gravel placed from ft. to ft. Size of gravel	Too Soil . O	7
6) CASING/LINER:		297
Diameter Free To Googs Steel Plantic Wolfed Threader		752 343
Daing: 8 4/5 18/12/18 0 0	W.B. Red SHAR STONE 352	410
		422
iner: (a -10 620 128 E	W.B. Brocken Lava 541 W.B. Red Cinders 580	580 620
	WID. HEW CIMBERS. 180	
Pinal location of shoe(s)		
) PERFORATIONS/SCREENS:		
Perforations Method factory		
Screens Type Minterial	II—RECEIVED	
580 620 VOC3 1260 6 C	' - 	_
570 670 003 340 G	0CT 2 4 2007	
	WAIER RESOURCES DEPT	
	SALEM, OREGON	
	1	
8) WELL TESTS: Minimum testing time is 1 hour	Date started 10-16-95 Completed 10- (unbended) Water Well Constructor Certification:	20-98
Plowing ☐Pump ☐ Bailer MAir ☐ Artesian	I certify that the work I performed on the construction, alterati	ion or shouldenment
Yield galfinds Drowdown Drill stem at Time	of this well is in compliance with Oregon water supply well cons Materials used and information reported above are true to the bes	truction standards.
40 0 615	and belief.	or mix renovembe
	WWC Numb	
		* 10-27-9
Remperature of water 50° Depth Artesian Flow Found Was a water analysis doze? Yes By whom	(bended) Wafer Well Constructor Certification: I accept responsibility for the construction, alteration, or abane	Annual wat
Was a water analysis done?	 l. performed on this well during the construction dates reported abo 	we. All work
-	performed during this time is in compliance with Oregon water a construction standards. This report is true to the best of my know	upply well rieder and belief
Salty Maddy Odor Octored Other	construction mandards. This report is time to the heat of my know	
Salty Meddy Odor Colored Other	construction numbereds. This report is the to the best of my know WWC Numbered	4
	WWC Name	4

(ON PARCEL3)

DESC 57601

Desc 57601'

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

Instructions for completing this report are on the last page of this form.

WELL I.D. # L_	41658	
START CARD#	180707	

(1) LAND OWNER Bey't Well Number	(9) LOCATION OF WELL (legal description)		
Address 69550 Holmis Rd.	Tax Lot 203 Lot		
	Township		
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Lato' or (degrees or decimal) Longo' or (degrees or decimal)		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or pearest address)		
(4) PROPOSED USE Domestic	(10) STATIC WATER LEVEL ft. below land surface. Date		
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 6 10 ft.	Artesian pressurelb. per square inchlt. per square		
Explosives used: Yes No Type Amount			
BORE HOLE Diameter From To, Material From To Sacks or Pounds 3	Estimated Flow Rate SWA		
How was scal placed: Method	(12) WELL LOG Ground Elevation		
Backfill placed from ft. to ft. Material	Material From To SWL		
Gravel placed fromft. toft. Size of gravel	LUG GRY 1 57		
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded Casing:	Find take Bourn S. J. & & & & & & & & & & & & & & & & & &		
Drive Shoe used Inside Outside None Final location of shoe(s)	Basalt, Brown Juny 978 640 V		
(7) PERFORATIONS/SCREENS Perforations Method Material Type Material	Date Started 6/29/06 completed 7/23/06		
From To Slot Number Diameter Tele/pipe Casing Liner Size	(unbonded) Water Well Constructor Certification 1 certify that the work 1 performed on the construction, deepening, alteration, or abandonment 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 and belief. WWC Number 1371 pate		
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed Hill i Most Brocket		
Yield gal/min, Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water than the construction of the co		
Temperature of water Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief.		
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor RECEIVED Depth of strata:	WWC Number 1371 Date 05/20/06 Signed 14 11 10 10 10 10 10 10 10 10 10 10 10 10		
JAN 0.3 2007 AUG 2.8 2006	CONFIGENCE DESCRIPTION OF CHISTOMER DEVISIONS		

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OCT 2 4 2007