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 ID#L 38898

START CARD# 141204

(1) OWNER:		Well Number:		(9) LOCATION OF W	_		ongitude	•
Name City of F		ach		,	<u> </u>)W E or	W. of W	
Address P.O. Bo		State OF	Zip 97136	Section 20	SE	1/4 SW	1	/4
	ay Beach	State UK	Zip 37 130	Tax lot 800-os Lot	Block	Subdivis		
(2) TYPE OF W			grand	Street Address of Well (o	or ricarest audress) N	narmatten Bea	CII	·····
X New Well	Deepening A	Alteration (repair/reconditi	on) Abandonment	(10) STATIC WATER	I EVEL:			
(3) DRILL MET	HOD:			10.1 ft. below	v land surface.	Da	e 8/3 /	2001
Rotary Air	Rotary Mud	X Cable	Auger	Artesian pressure		uare inch. Da	e	
Other				(11) WATER BEARIN	G ZONES:			
(4) PROPOSED	USE:			Depth at which water wa	s first found			
Domestic	Community	Industrial	Irrigation	 	_		D.4.	0)44
Thermal Injection Livestock X Other Muni.			From 40'	To 60'	Estimated Flow 90gpm	Rate	SWL 10.1'	
(5) BORE HOL	E CONSTRUC	CTION:						
Special Construction	n approval 🔲 Yes		mpleted Well 65 ft.					
Explosives used	Yes X No Ty		nount					
HOLE Diameter From	то м	SEAL aterial From To	1	(12) WELL LOG:	Ground el	evation		
16in 0'	19' cement	: 0' 19	9' 12 sacks		Ground en	evanon		
12in 19'	65'			Quarry rock-road m	laterial	From 0'	то . 5'	SWL
				Tan sand-fine	attrial	.5'	.u 10'	
				Tan sand w/ some r		10'		
	1.220.4.[7]			broken, weathered		27'	27'	
How was seal place	ed: Method [A	B XC D	() E	Black, coarse grave basalt and gray san		27'	30'	ļ
Backfill placed from	ı ft. to	ft. Material		Brown sand w/ som		n 30'		
Gravel placed from	5 ft. to 6	ft. Size of grave	10/20CSSI	gravel to small cobi				40.41
(6) CASING/LII	NER: From To	Gauge ∣ Steel Plast	ic Welded Threaded	green and brown cla		43'		10.1' 10.1'
	+1.5' 40'	.375 X	X	Gray sand w/ occas		47'		10.1
	+2.25 40'	.322 X	X	gravel				10.1
8in	60' 65'	.322 X		Gray sand		52'		10.1'
Linor:				Gray sand w/ small Gray sand w/ green		57' 62'	62	10.1'
Liner:				organic matter	ciay and brown		65'	1
Dillo Gligg aggs	121	Outside None						
Final location of she	oe(s) 12in at 4	0'		RECEIV				
(7) PERFORAT	TIONS/SCREE	ENS:						
Perforations	s Method			FEB 2 0 20	0.7			
X Screens	Type v-	slot Materi	al 304SS					
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner	WATER RESOURCES	S. DEPT.			-
40' 60'	35	8in PS		JALLIN, OTLU	J10			
				Date started 6/8/01	Con	npleted 8/6/2001		
			-	(unbonded) Water Wel	l Constructor Cert	tification:		
				I certify that the work I per	rformed on the constr	uction, alteration, o		
/8) WELL TES	TS: Minimum	testing time is 1 h	our	ment of this well is in comp				
X Pump	Bailer		Flowing Artesian	standards. Materials used a knowledge and belief.	ана вногнацоп героп	to above are true	J 111 DE	oc or my
(X) Fump	Lindanci	L	L. m. 1			WWC Num	oer	
Yield gal/min	Drawdown	Drill stem at	Time	Signed		Date		
70	27.75'		1.5hrs.					
75	29.5'		3hrs.	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work				
90	32.125'		19.5hrs.	performed on this well duri				
Temperature of Wa	ater 54den	Depth Artesian Flow fou	nd	performed during this time	-			
Was a water analy	sis done? Yes	By whom		construction standards. The	nis report is true to the	=	_	
Did any strata cont	ain water not suita	ble for intended use?	Too little	Signed (Michael	11 Maldran	7 WWC Num Date 2/13		3
Salty Mudo Depth of strata:	y LOdor L	Colored Other		Michael Wald	roop	2010 2113	_UU _	
•	TED DECOURA	CES DEPARTMENT	FIRST COPY - CON		D COPY - CUSTO	MFR		
ORIGINAL - WA	TER RESOURC	JEO DELYK I MEN I	FINST COFT - CON	STRUCTUR SECON	5 551 1 - 666101	· · · · · · · ·		