20 2007 11:070M

: AUSIIN WELI	_ DRILLING	, ·	WAS	C 31	165942	Jul. 26 2	 2002 11.62H	1 71	
STATE OF OR						WELL	LID#L _ L563	30	
WATER SUPPLY Water squared by ORS 50 percentages for complete	FELL REPORT 37.765) ting this report are on	the last page of	this form			(STAI	RT CARD) # 148	846	
(1) OWNER:		Well Number:		-	(9) LOCATION OF W	ELL by legal de	scription:	onsitude	12 544
* *	Gary & Ann Cop	per		·	1 JOURNANIO TIMI I	(U) (J) (N(A) (A) (B) (B) (T)	3E - "		
Address 2965 Dry H	ollow Rd	State OR Z	0.07059		Section 33	NW	1/4 NW Subdivis	7/4	1
City The Dalles.		_ State Off c	P SI USU		Tax lot 4200 Lot Street Address of Well (or nearest address)	3465 Three Mile	Rd.	
(2) TYPE OF WOR	K:		(Tabaa	deumoni	The Dailes, Or.	_			
New Well & Oeep	ening Alteration (r	spair/recondition) IAban	ioopimen	(10) STATIC WATER	LEVEL:	_		
(3) DRILL METHO	D:				240 R belo	w land sufface.	Dat Date of contracts	⁸ 03/13	3/2003
	Rotary Mud [] Cab	fe	Auger		Artesian pressure		quare inch. Dat	<u> </u>	
Other				******	(11) WATER BEARI				
(4) PROPOSED US	SE:				Depth at which water w	as first found 670			
	Community India		Irrigation	n	From	To	Estimated Flow	Rate	ŞWL
J.H.e.		SEOCK	(_,) OB101		670	699	210		240
(5) BORE HOLE C	CONSTRUCTION:				<u></u>	ļ			
Special Construction ap	proval Tyes X No	Dapth of Com		704_ft.					
Explosives used TYE	X No TypeSEA	Amo		ount					
HOLE Dismeter From To		From To	1		(12) WELL LOG:	Ground e	levation 1334		
6" 575 70	<u> </u>					Material	From	To	SWL
					Basalt Med. Black	NO. OF THE PROPERTY OF THE PRO		584	
					Basatt Soft Black		584	670	
		ļļ			Basalt Broken Soft	Black	670 699	699	240
	Method []A B	_			Basalt Hard Gray				
How was seal placed:	Method [_]A :_ b				We started with ab	out 25 GPM @ 7	1 deg. SWL @	73 Ft.	
Backfill placed from	ft. to ft.	Material			Hole 575 Ft. 8", W	e drilled 6" down	n to 704 ft.		
Gravet placed from	ft. to ft.	Size of gravel			and increased the	now, we pulled to	d cement let	·····	·
(6) CASING/LINE	R:				set for three days	drilled out ceme	nt and with the		
Diameter	From To Gauge		Welded	Threaded	upper water shut o	off. We drilled or	ut the 8"		
Casing:					wooden plug. Flow GPM and 78 deg.	was air teated	TOT 2 1118. (4) 21		
				ij					1
						RECEIVE			ļ
Liner:							5U _		·
Final location of shoe(s		1l	Ę,, I	tI		1111 200			<u> </u>
						PECEIVI	Q3		
(7) PERFORATIO					6 1		11		ļ <u>-</u>
Perforations Screens	Method Type	Materia			- {	ATER RESOUCES C SALEM, OREGON) EPT. 	 	
	Bot	Tele/pipe				THE WALL	'		1
	ize Number Diame		Casing	Liner					ļ

;₃	10 96 18		1 ype				
From	То	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner
						H	
						₫	
							ا_

XIAI

(8) WELL TESTS: Minimum testing time is 1 hour

Bailer

Pump

Yield gel/min	Drawdown	Orill stem at	Time
210		575	2 hr.
			STUTERED WESTERN THAT IS NOT IN THE SHIPLE .
Temperature of W	ater 78	Depth Artesian Flow for	und

Did any strate o	ontain water not	suitable for inte	ended use?
☐ Salty ☐ Mi	øddy 🗍 Odor	☐ Colored	Other
Depth of strets:			

Was a water analysis done? Yes By whom

belief.

Date started 02/15/2003

performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction contracts this report is to see the best of my knowledge and belief.

Charles Austin

WWC Number

Completed 03/11/2003

(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, 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 my best knowledge and

WWC Number 796 Date <u>03/13/2003</u>

SECOND COPY - CUSTOMER

☐ Flowing Artesian



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 26, 2004

Charles Austin #790 3393 Sandlin Road The Dalles, OR 97058

RE: Special Standard Request - Omeg Well

Dear Mr. Austin:

The special standard request you submitted for start card 148846 is approved. Your special standard request form is enclosed for your information.

OAR 690-200-0021 requires the well constructor to request and receive approval prior to completion of the well. Please note, in the future, no special standards will be granted for after-the-fact requests.

The Well Construction Standards serve to protect ground water resources. By approving and issuing this special construction standard, the Oregon Water Resources Department is not representing that a well constructed in accordance with this condition will maintain structural integrity or that it meets engineering standards. The well constructor and/or landowner is responsible for ensuring that a well constructed in a manner that protects the ground water resources as required under Oregon Administrative Rules 690-200 through 690-240.

If you have any questions concerning this letter, I may be contacted at (503) 986-0852 or by e-mail at: Juno.G.Pandian@wrd.state.or.us.

Sincerely,

JUNO PANDIAN, Manager

Enforcement Section

enclosure

cc: Brian Mayer, Well Inspector

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of the order must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 and OAR 690-01-0005 you may either petition for judicial review or petition the Director for reconsideration of this order.