

STATE OF OREGON

JUN 21 1991

WATER WELL REPORT WATER RESOURCES DEP SALEM, OREGON (as required by ORS 537.765)

(START CARD) #

	45,	(26)	136	ad
)) #	22433	3	Э	1

(1) O'	WNER	l:				Well Num	ber:	
Name	R & D	Brer	ntano E	arms				
Address	1074	9 Cro	osby Ro	.NE				
City W	oodbu	rn			State	OR	Zip 97	071
	YPE O)RK	-				
				7 'p	ara i		na dia	
X New Y		Dee		Recor	dition	ЦА	bandon	
(3) D	RILL I							
☐ Rotar	y Air		tary Mud	\mathbf{x}	Cable			
Other					· ·	* *		:
(4) Pl	ROPO	SED	USE:					
☐ Dome	stic	Com	munity [Indus	trial	Irriga	tion	
☐ Ther		☐ Injec		Other		-		
		<u>·</u>	CONST			J•		
				No	Douth	ut Camplei	ted Well	3391 6
· pecial c		res No	, Ц 1	_ x				
Explosive	s used		Type _	,	:	Amount _	" Z A	
	HOLE				AL		A	
Diamete	r From	To	Mater		From	To	1	ount r-pounds
_20"	0	20	Benton:	ite	0	20	1	acks
<u>1</u> 6"	20	339						
								<u> </u>
							-	2 87
Howwa	seal placed	d Mathi	4 D	□в	Пс	□ D	□ E	
			_bento					
			ft, to			rial		
			ft. to	It.	_⊅ize c	of gravel _		
(6) C	ASINO	: /LIN	ER:					
	Diameter	1 -	1		l	Plastic	Welded 7	Threaded
Casing: _	16"	+2	246	.375	X	Ц	<u>K</u>	
_		-						<u>.</u>
_		+			Ш			⊔
_		-						
Liner:					. 🗆			. 🗆
						. 🗆 .	. 🗆	
Final loca	tion of sh	oe(s)	246'					
(7) P	ERFO	RATI	ONS/S	CREF	NS:			
_	Perforație		Method					
-5-		nis		- 1	าก	Massell	gtair	1] 699
AX	Screens	~.	Type 1	TITIE!			stall	niess
From	To	Slo		r Diam		ele/pipe size	Casing	Liner
204'6'		1	"x.250	1 -	- 1	3126		
246	266	.02		10"				
266	316		"x.250					
316	322		_	10"			. L.J	
322	329	.02		10"			. Ц	니
329	339)"x.250					
339		Om D	late &			ail		
(8) W			S: Minin	num te	sting	time-is		
	Pump	П	Bailer	\mathbf{x}	Air		☐ Flowin ☐ Artesis	
	-					_4		
Y ield g	gal/min	Dra	wdown	ע	rill stem	at	Tim	
				<u> </u>			1 h	r
80	0						6 hr	S
	-							
Tomport		53	deme	es n	enth Art	eian Flow	Found	
Temperature of water 53 degrees Depth Artesian Flow Found								
Was a water analysis done?								
				_			o mue	
		ay LI	Odor 🗌 C	otored _L	⊐ Otner			
Depth of	strata:		-	-				

(9) LOCATION	OF WELL by l	egal de	escript	ion:	
County Mario	n Latitude Nor S. Range 2		Longitud	e	,
Township 4S	N.or S. Range2	.W		_Eor W.	WM.
Section 36	SE 4	N	<u> </u>		
Tax Lot 1-420	05.000 Bloc Vell (or nearest address)	k	Subd	ivision	- Da
Street Address of V	vell (or nearest address)	1/996	Butt	<u>eATTT</u>	е ка
Aurora,	OR 97002				
(10) STATIC V	VATER LEVEL	: '			
° <u>30'6"</u> n.	below land surface.		Date-	<u>5/28/9</u>	91
Artesian pressure	lb. per sq	uare inch.	Date		
(11) WATER B	EARING ZONI	ES:			
Denth at which water wa	s first found176	5 1			
From	To To		nated Flow	. Dota	SWL
176	190		GPM	Rate	30'6"
246	266	500	GPM		30 6
316	329	1	GPM		30 ' 6'
510	323	000			
(12) WELL LO	G: Ground elevat	.1		-	<u> </u>
		ion	T		1
	Material		From	То	SWL
Topsoil			0	1	
Clay brown	_		1	21	
Clay grey	Ţ	 	21		
Clay grey &	brown			52	
Clay grey			52	I .	
Clay brown Clay grey			87 92		
Clay sandy h	ard		109	109 112	
Clay grey	latu		112	176	
Black sand 8	176	190			
Clay grey			190	208	
Black sand &	208	219			
Clay sandy o	219	228			
Black sand, s	228				
Clay grey			266	306	
Cemented gra	vel		306	3103	
Clay sticky	grey		3103	316	
Black sand &	gravel		316	3293	
Clay grey			329⅓	339	ļ
-					
				/	
				-/-	
Date started 3/29/	91	npleted	5/28/	91	i
•	Well Constructor Constructor Constructor Constructor			on, alter	ation. o

abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Signed 🎉

(bonded) Water Well Constructor Certification:

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 well construction standards. This report is true to the best of my knowledge and belief. WWC Number 783