Salty Muddy Odor Colored Other

Depth of strata:

5211	APR = 9 1	000		
STATE OF OREGON				
WATER SUPPLY WELL REPORT	WATER RESOURCE	(START CARD) #	095689	
(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	SALEM, ORE	CON		
TO 3016 W Walker	,			
(1) OWNER:	(9) LOCATION OF V		-	
Name Kevin Crosby	County Marion			zitud
Address 16826 BUTTEVILLE RD. NE	Township 4S	N or S Range	1W	_ '
City WOODBURN State OR Zip 97071	Section 30	SE 1/4		1/4
(2) TYPE OF WORK				bdiv
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	<u> 10433 W</u>	<u> </u>
(3) DRILL METHOD:	Aurora			
XRotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:			
Other	21.6 ft. below land surface. Date4			
(4) PROPOSED USE:	Artesian pressure NONE lb. per square inch. Date			
Domestic Community Industrial K Irrigation	(11) WATER BEARING ZONES:			
Thermal Injection Livestock Other	, ,			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	86'	
Special Construction approval Yes X No Depth of Completed Well 32.8.		<u></u>		
Explosives used Yes XNo Type none Amount none	From	То	Estimated	Flo
-	86	94	20	
	114	130	40	
		150	40	
3.1	161	200	150	
	263	319	200	
		713		
10" 100'328' -   -   -	(12) WELL LOG:		110'	
How was seal placed: Method A B X C D E	Ground	Elevation4	10	
Other Bentonite chiops poured dry	Matorio	1	From	T -
Backfill placed from ft. to ft. Material	Material		Ø?	1
Gravel placed from ft. to ft. Size of gravel	Top soil		1	
(6) CASING/LINER:	Silt brown			7
Diameter From To Gauge Steel Plastic Welded Threaded	Silt grey		12	-
Casing: 10" +1.5160.250K   Casing: 10" +1.5160.250K	clay grey r		70	1
	sand fine b		86	2
$8\overline{X}10$ " 146 146.9 $X$	clay silty		94	_1
uner-8" 146.9 161.2.250 € □ □ X □	sand fine b		114	╀
Liner: 8" 197, 3 262 b .250 X	clay siltgr		130	_1
Linon-8" 288.1 328.250 X	sand fine b	lack	135	<b>↓</b> 1
Final location of shoe(s) 160	silt brown		150	₽
A (7) PERFORATIONS/SCREENS:	clay med gr	<u>ey</u>	153	┦
Perforations Method none	sand fine b	lack	162	12
X Screens Type Johnson Materia Stainless	silty clay	grey	200	12
Slot Tele/pipe	sand fine b	lack	205	12
161.2   197.3 .020   Diameter   Size Casing Liner	silt clay g	reen	210	12
<b>№</b> 262.6 288.1 .015 8" □	sand fine b	lack	233	12
	clav greeni	red	240	26
	sand fine b	lack	263	
	same q			29
	_		lack290	30
(8) WELLTESTS: Minimum testing time is 1 hour	Date started	-	mpleted	
	(unbonded) Water Well	Constructor Certific	cation:	
Flowing  Pump Bailer XAir Artesian	I certify that the work	I performed on the co	onstruction, alter	ation
	I certify that the work I performed on the construction, alteration of this well is in compliance with Oregon water supply well construction.  Materials used and information reported above are true to the best of			
Yield gal/min Drawdown Drill stem at Time  350 N/A 326 1 1/20!	Materials used and informand belief.	nauon reported above	are true to the b	rest (
330 N/A 320 11/Will			WWC Nur	nber
	Signed			Date
57dogradada Elan Elanda none	(bonded) Water Well Co	enstructor Certificat		
Temperature of water 57deg meas Artesian Flow Found none	I accept responsibility			ando
Was a water analysis done? Yes By whom none	performed on this well du	aring the construction	dates reported a	bov
Did any strata contain water not suitable for intended use?   [X] Too little	performed during this tim	e is in compliance wi	ith Oregon water	r sup

PECEVED

E or W. WM. <u>se Acre L</u>ar SWL 2 70 36 18 14 30 18 35 50 53 62 200 205 210 233 240 53 21.6 90 n, or abandonment iction standards. of my knowledge onment work e. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and be

WWC Number

THIRD COPY-CUSTOMER ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT

mar\$2013

Depth of strata:

FECLIVED
-

APR - 9 1998 PAGE @ 2

STATE OF						
WATER WEI	LL REPORT ORS 537.765)		1020118	ATER RESOURCES DEPTARD) #		
(1) OWNER:		Well Numb	per Wall	(954L5MATIONOF WELL by legal d		
Same Kozzin	Crosby			County Marion Latitude	Longitude	
Address 16826	Buttevill	le Road NE	- 05051	Township 4S Nor S. Range 1W	E or W, WM.	
City Woodburn	1	State OR	Zip 97071	Section 30 SE 1/4 NE	<u> </u>	
(2) TYPE OF	WORK:			Tax Lot 100 Lot Block	Subdivision	_
` '		Recondition	oandon	Street Address of Well (or nearest address) 1043	33 Walse ACI	<u>. c</u>
(3) DRILL M	25 ( 0 )			Lane, Aurora		_
(3) DRILL MI	Rotary Mud	☐ Cable		(10) STATIC WATER LEVEL:		
Other				21.6 ft. below land surface.	Date 4-1-98	<u>;                                    </u>
(4) PROPOSI				Artesian pressure lb. per square incl	h. Date	
(4) PROPUSI	Community D	Industrial 🔀 Irriga	tion	(11) WATER BEARING ZONES:		
☐ Thermal ☐	Injection	Other		1 ' '		
(5) BORE HO				Depth at which water was first found86		_
(5) BURE HU	Sport Yes No	Depth of Comple	ted Well 32.8 ft.	From	timated Flow Rate SV	WI
	. 11 12	Λ.		319 326		
Explosives used	Type N	ione Amount	None			_
HOLE		SEAL	Amount sacks or pounds			_
Diameter From	To Material	l From To	sacks or pounds			
<b>)</b>				(12) WELL LOG: Ground elevation		_
				Material	From To S	
				Sand fisne Black	300 318 21	
Uvo. coal placed:	Method D A	B C D	□ E	Sand fine silty black	310 319	
Other				Claystione soft with pack	ked319 21	
Backfill placed from _	ft. to	ft. Material		Sand green	)	
Gravel placed from _	ft. to	ft. Size of gravel		sand med dine silty brown	n 321 326 21 326 328 21	
(6) CASING/	LINER:			clay sticky <b>d</b> grey	326 326 21	
Diameter		Gauge Steel Plastic				
Casing:						
						_
	<del>    -  </del>					_
Liner:						_
		⊔ ⊔				
Final location of shoo	e(s)					
(7) PERFOR	ATIONS/SC	REENS:				
Perforation						
☐ Screens	Type	Materi	a!			
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner			
From To	Size Tumber					
					_	
						_
				Date started 2-24-98 Completed	<u>4-3-98</u>	=
				(unbonded) Water Well Constructor Certifi	cation:	
(8) WELL T	ESTS: Minim	num testing time i	s 1 hour Flowing	I certify that the work I performed on th	e construction, alterati	101 m
☐ Pump	☐ Bailer	☐ Air	Artesian	abandonment of this well is in compliance wi standards. Materials used and information report	rted above are true to m	ny
	-	Drill stem at	Time	knowledge and belief.		
Yield gal/min	Drawdown	Di in stem at		-	WWC Number	
	<u> </u>		1 hr.	Signed	Date	_
			<del> </del>	(bonded) Water Well Constructor Certifica	tion:	
		David Assistant Fil	ow Found	I accept responsibility for the construction	n, alteration, or abando	nı
Temperature of wat		Depth Artesian Flo		work performed during this time is in co	mpliance with Oregoi	n
Was a water analysi	s done? La Yes	by wnom	Too little	construction standards. This report is true to t	he best of my knowled	lge
Did any strata conte	ain water not suitable	e for intended use?	1 00 little	_ belief.	WWC Number	
∟ Salty L Mude	ay ∟ Odor ∟ Co	nored La Ouler		g:	Date	

Signed .