## CURR 51203

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

(WELL I.D.)# L <b>74199</b>	 	
(START CARD) # 171895		

Instru	ctions fo	r comp	leting this re	port are	on the la	st page of this form.	т					
(1) OW		ach M	later Distric		Well No	ımber <b>4012</b>	(9) LOCATION OF County Curry	_	-		ngitude	
							Township 36		Range 14		`w	WM.
Address			Nu.	C: . O	\	Zip <b>97444</b>	Section 9		1/4 <b>N\</b>		1/4	
City Gol			·	State O	regon	Zip <b>31 <del>4 1 1</del></b>		Lot			ubdivision	
(2) TYF					. ,	v	Street Address of We					
				tion (repa	ur/recond	ition) Abandonment	1		i addiess) ive	or ar a count	itoguo	
(3) DRI				_			Gold Beach, Oreg					
✓ Rotar	y Air	Rot	ary Mud	Cable	Aı	iger	(10) STATIC WATE				D . 4 07	2005
Other							14 ft. be				Date 1-07-	2003
(4) PR(	POSE	D USE	2:				Artesian pressure		lb. per square	inch.	Date	
Dome Dome	estic	<b>√</b> Cor	nmunity	Industria	al [	Irrigation	(11) WATER BEAR	ING ZON	ES:			
Thern		Inje		Livestoc	ck _	Other						
(5) <b>BO</b>	RE HO	LE C	ONSTRUCT	TION:			Depth at which water wa	as first found	14			
Special C	Construct	ion app	roval Yes	<b>√</b> No D	epth of C	ompleted Well 120 f						
Explosiv	es used	Yes	🗾 No Typ	е		Amount	From		То		d Flow Rate	
	HOLE			SEA			14	120	2	000 +		14
Diameter	From	To	Materia	i Fro	om To	Sacks or pounds				<u>.</u>		
16	0	20	Cement	2	20	22 sacks						
			Bentonite	0		1 sack						
	95	sack	Bentonite	ou	t side	of seal						
13	0	120					(12) WELL LOG:	<del></del>				
How wa	s seal pla		Method	A	В	<b>√</b> C	Grour	nd Elevation				
✓ Otl						anial	Mater	ial .		From	То	SWL
			ft. to			erial	Sandy Loam	103		0	6	
Gravel p			ft. to	ft.	Size	of gravel	Cemented Gravel			6	18	1
(6) CA										18	22	
	Diameter		1	Sauge Ste	_	_				22	54	
Casing:	12	+2	70 2	250			Sand & Gravel	w/Sama G	envol	54	74	
-					] [		Sand w/Brown Clay	w/Some G	Havei	74	120	
-	10	110	120 2	250			Sand & Gravels		*****	/**	120	<del> </del>
-	44.00									<del> </del>		+
Liner:												+
					] [							Ì
Final loc	cation of	shoe(s)					.					<u> </u>
(7) <b>PE</b> I	RFORA	TION	S/SCREEN	S:								
	rforation	IS	Method									-
<b></b> ✓ Sc	reens		Type John	nson		Material Stainless	JONES DRI	LLING	CO., IN	<b>c</b>		ļ
From	То	SI , siz		Diamete		/pipe ize Casing Line						<del> </del>
70	110	.05			12T		1					
				-			LEBAN					<u> </u>
						<u></u>	541-367-250	<u>50 541</u>	-451-268	6		
							1-800	-915-83	88			
					.,		-					L
(8) WE	LL TE	STS:	Minimum to	esting ti	me is 1 l	nour	Date started 1-04-2005	5	Compl	eted <b>1-07</b>	-2005	
				_		Flowing	(unbonded) Water We	ll Construc	tor Certificati	on:		
P	ımp		Bailer	<b>√</b> A	ir	Artesian	I certify that the wor	k I performe	d on the const	ruction, alt	eration, or al	bandonmer
	gal/min		Orawdown		ll stem at	Time	of this well is in compli- Materials used and info	ance with O	regon water su orted above are	ipply well o	best of my	standards. knowledge
1500	<b>B</b>	6		110		1 hr.	and belief.	imation repo	A CCC above are	o true to the	oest or my	
				!				_	_	WWC N	umber <b>141</b>	
		1					Signed	「ノ W/			Date 1-1	2-2005
Tomes			 ?	i Depth Ar	tecian Ele	w Found	(bonded) Water Well (	Constructor	Certification	:		
•	ature of v					W I Ound	I accept responsibilit				bandonment	t work
	ater anal			Yes By w		WED.	nerformed on this well i	during the co	onstruction dat	tes reported	above. All	work
Did any	strata co		ater not suitab	ne na n	CHC CC 1 St	⊋ V bo_ittle	nerformed during this ti	me is in cor	noliance with	Oregon wat	er supply w	ell
1 1	1 1 -						a a material at a standa - 1-	This range	ic true to the b	sect of my b		
	/ []Mu	ıddy	Odor	Colored	Oth		construction standards.	This report	is true to the b			
Salty Depth o		ıddy	Odor [			8 <b>2005</b>	construction standards.  Signed	This report	is true to the b		umber 168  Date 1-1	4

ORIGINAL & FIRST COPY-WAYWATERRESOURCESDEPNT SECOND COPY-CONSTRUCTOR SALEM, OREGON





May 09, 2006

David Cowgill Nesika Beach Water District 942 SW 6<sup>th</sup> Street, Suite E Grants Pass, OR 97520

SC#171895

## Construction of seal.

As drilling in 16" surface casing, formation on outside of casing sloughed creating a very large hole. Hole was then filled with bentonite (95 sacks) to fill void. When well was finished cement was then used in surface seal & casing removed.

