STATE OF OREGON Arrow 00-026 ATER SUPPLY WELL REPORT (as required by ORS 537.765)			0-026	52307		LL ID# L <u>37659</u> ART CARD# <u>127</u>
(1) OWNER:	(9) LOCATION County: Yamhi		egal description:Longitud			
Name: Chris Berg	Well Number			Township: 2S	• Range: 41	W Sungivus
Address: 19320 NE Wood				Section: 36	<u>sw</u>	W NE
City: Yamhill		Lot: B				
(2) TYPE OF WORK: ☑New Well ☐Deepening	(repair ☐Alteration recondi	/ tion) [[Abar	ndonment	Loop Road, Yan	nhill, Oregon 971	
(3) DRILL METHOD:					VATER LEVEL	
	ud Cable Au	ger		33 Ft. below Artesian pressur	e lb. per	sq. in. Da
(4) PROPOSED USE: □ Domestic □ Communum □ Thermal □ Injection	nity	☐Irrigatio	n		EARING ZONE water was first for To	
(5) BORE HOLE CONST	RUCTION:	*************		35	75	53 gpm
Special Construction appro				-32	1.5	JJ Bom
Depth of Completed Well 2						
Explosives Used Yes	No Type	Amount				
HÖLE	SEA	L-s	acks or		 	
	Material From		ounds	L	<u> </u>	L
10" 0 80	cement 0	3	4 bags	(12) WELL LO	VC . C	round Elevations
	bent chps 3	30	11 bags	(14) WELLIN	JG: G Material	round Elevation: From
	 		 	top soil	14THICK INT	0
				clay reddish br	ONAM	1
				clay tan	0 111	12
How was seal placed: Meti		C D] E	shale sft tan fra	oct	16
Other bent chips poured				shale hrd gray		25
Backfill placed from		ial			very hrd w/shale	
from			_	(diced)	very me washine	Iraginetta 33
Gravel placed from 30	to <u>80</u> Size of	f gravel 3/8	" pea	siltstone light g	rev hrd fract	50
(6) CASING/LINER:					brwn hard very f	
CASING:				sandstone brwi		75
Diameter From To		astic Welder				
8" +2 3	.250					
6" +1 37	sch 40					
			니	RE	CEIVED	·
LINER:				CF	D 0 -	
N/A))) 	P 0 8 2000	
	U					
Final location of Shoe(s):				WATER R	ESOURCES DE	DT DE
(7) PERFORATIONS/SC				SALE	M, OREGON	PT. RE(
Perforations Method						
· · · · · · · · · · · · · · · · · · ·	Mach slot Material:		The Part of the tenthed the second second	and the second s		MAR
Slot From To Size		le/pipe size Cas	ing I inco			
From To Size 37 47 .010	1-2-1		ing Liner			WATER RE
47 52 .020		pipe 🛭	iH			SALEA
52 62 .020		pipe 🛭				
62 72 .010		ipe 🛭	iH			
12 .010		pipe Sipe Sipe Sipe Sipe Sipe Sipe Sipe	i H	Date Started: 7/	4/00	Completed:
<u> </u>	LL		البيا ا	(unbonded) Water	Well Constructor C	ertification:
(8) WELL TESTS: Min	nimum tostino tim	a je 1 karr				ed on the construction
Pump Baile						nce with Oregon wat
Yield gpm Drawdown		☐ Flowing Time	Ln residii		irds. Materials used nowledge and belief	and information rep
53 N/A	70	1 hr.		to the best of my ki	now teake und netter	WWC 1
53 N/A	55	1 hr.		Signed		Date
33 11//1		1 111.			eli Constructor Cert	
Temperature of water <u>56</u>	Depth Artesian Flo	w Forma				onstruction, alteration
Was a water analysis done?		M LOUIG		work performed on	this well during the	construction dates re
Did any strata contain water		ded meet (a	rniain)	work performed du	ring this time is in o	compliance with Oreg
214 any state contain water	and summer for mice	wer noc (C			tandards. This repo	rt is true to the best o
Depth of Strata:				belief.	(1) VI_	117070
•	— DOW DDII I IN	C (E02) 5	20 4422	Signad / Le/les	IK Still	wwc

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County: Yamhi	Latitude:	Longitude:						
County: Yamhill Latitude: Longitude: Township: 2S Range: 4W Section: 36 SW ½ NE ½ Tax Lot: 700 Lot: Block: Subdivision:								
Section: 36	<u>sw</u>	<u>NE</u> ¼						
Tax Lot: <u>700</u>	Lot: B	Block:	Subdivision:					
Street Address o	i Well (or nearest	t address)	<u>19320 NI</u>	Woodla	and			
	nhill, Oregon 971							
(10) STATIC V	VATER LEVEL	<i>:</i>						
33 Ft. below	land surface		Date	7/20/00)			
	e lb. per	sq. in.		:				
•		•			_			
(11) WATER B	EARING ZONE	S:						
	water was first for							
From	To	Est. Fl	ow Rate		SWL			
35	75	53 gpm			33			
								
								
	*************************************		*****					
(12) WELL LO	OC: G	round Elev	ation.	~	····			
(12) (12)	Material	nound Die	From	To	SWL			
top soil			0	1	T			
clay reddish bro	own	,	† <u>*</u>	12	 			
clay tan			12	16	 			
shale sft tan fra	rct		16	25	 			
shale hrd gray			25	35	 			
snarc inu gray	very hrd w/shale	froamonts	35	50	 			
(diced)	very met w/sume	33	30					
siltstone light g	way had fanat		50	57	 			
shala shaqalata	brwn hard very i	Canat	57	75	 			
		uact			 			
sandstone brwn	SIL		75	80	<u> </u>			
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DE	CEN/F-		 	ļ	ļ			
	CEIVED	<u> </u>		<u> </u>				
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SF	P 0 8 2000				 			
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18/87					ļ			
WAIERR	ESOURCES DI	EPT	REC	200				
SALE	ESOURCES DI M, OREGON			EIA	EU_			
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			MAR	302	ba:			
		 	<u> </u>		10,			
		WAT	ER RES SALEM,					
	•		SALEM	ODE O	DEPT			
				O. ILG	DIV			
Date Started: 7/	1 <u>4/00</u>	Comp	oleted: 7/	20/00				
(unbonded) Water	Well Constructor C	ertification:						
I certify that	the work I perform	ned on the co	nstruction,	alteration	,, Of			
	is well is in complia							
	rds. Materials used		ttion report	ed above	are true			
to the best of thy ki	nowledge and belief	i.	WWC Nu					
Signed 2		Date	wwc Nu	moea				
	ell Constructor Cert							
			Iteration (or abando	nment			
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 water supply								
well construction standards. This report is true to the best of my knowledge and								
belief.								
WWC Number 1483								
Signed Date <u>9/3/00</u>								