STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are on the last page of the last

(WELL I.D.)# L 65965	
(START CARD) # 158369	

Instruc	110112 10	Comp	neung tuis re	port are or	the ma	page of this torn	44						
(1) OWN	VER:			,	Well Nu	mber		(9) LOCATION OF V					
Name B	ria	n +	Casano	dra Ba	rret	t		County LANE					
Address 81	1518 L	OST C	REEK RD					Township 19	<u>s</u>	Range_	1	w	WM.
City DEX	TER ·			State OR		Zip 9743	1	Section 33	NE	1/4_1	<u>ww</u>	1/4	
(2) TYPI						-		Tax Lot <u>503</u> Lo					
				ntion (repair	recondi	tion) 🔲 Abandom	nent	Street Address of Well	(or nearest ad	dress) 8	11518 Lost (	reek Rd.	Dexter
(3) DRII													
` .			ary Mud	Cable	Au	ger		(10) STATIC WATER	LEVEL:			-	
Other			-	-				25 ft. belo	w land surfac	e.	1	Date 8/4/2	003
(4) PRO	POSE	D USE	<u> </u>					Artesian pressure	lb.	per squa	re inch.	Date	
Domes	tic .	□Cor	nmunity [	Industrial	П	Irrigation		(11) WATER BEARI	NG ZONES	:			
Therma		 ∐Inje		Livestock		Other							
(5) BOR	E HO	LE CO	ONSTRUC'	TION:				Depth at which water was	first found 9	5			
Special Co	onstruct	ion app	roval Yes	No Dep	th of Co	mpleted Well 17:	5_ft.						
-				_		amount		From	To		Estimate	d Flow Rate	
	OLE			SEAL				95	98		2.5		25
Diameter	From	To	Materia	ıl From	To	Sacks or pound	s	135	138		28		25
10"	0	20	CEMENT	0	20	8 SACKS		162	165		1.5		25
6"	20	175											
								(12) WELL LOG:					
How was	seal plac	ed:	Method	ПАГ	7B	Øc □p	□E		Elevation				
_	· :r		*										
			fl., to	ſt.	Mate	rial		Materia	I		From	To	SWL
			ft. to			of gravel		BROWN CLAY			0	6	
(6) CAS								SAND / GRAVEL 6 11					
- /	iameter			Sauge Steel	Plasti	c Weided Thre	aded	BLUE SANDSTONE HARD 11 175					
Casing: 6"	,	+2		250			]						
Casnig		1											
					H				· · · · · · · · · · · · · · · · · · ·				
<del></del>	***************************************												
Liner: 4	1/2"	+1	175				ี						
				一一	Ö	<u> </u>	f						
Final locat	ion of s	hoc(s)	20' OUTS										
			SCREEN:										
Perforations Method SAW										CE	INEC	<u> </u>	
Screens Type LINER Material PLASTIC									1/1	_OL	IAFF	<u> </u>	
_	To	Slo	t .		Tele/p	ipe							
95 1	75	1"	Number 800	Diameter 1/8"	5120		Liner		Al	JG 1	8 2004		
		1				_	$\overline{\Box}$						
								WATE	RESC	JURCES D	EPT		
							$\overline{\Box}$	SALEM, ORE					
		T					$\overline{\Box}$						
(8) WEL	LTES	TS: N	Inimum te	sting time	is 1 ho	ur		Date started 8/4/2003		_ Comp	leted 8/4/20	03	
(8) WELL TESTS: Minimum testing time is 1 hour						(unbouded) Water Well C	Constructor C	ertificat	ion:				
Flowing Flowing Pump ☐ Bailer						I certify that the work I	performed on	the cons	truction, alter	ation, or ab	andonment		
Yield gal/min Drawdown Drill stem at Time						of this well is in compliance with Oregon water supply well construction standards.  Materials used and information reported above are true to the best of my knowledge							
32		150		175		1 hr.		and belief.	амон теропес	auuve ar	C HUC IO INC U	we or my k	vugc
							0	_		WWC Nun	nber 1776		
						Signed Date 8/6/2003							
Temperatu	re of w	1ter 58		Depth Artes	an Flow	Found		(bonded) Water Well Con	structor Cer	ification	:		
Temperature of water 58 Depth Artesian Flow Found  Was a water analysis done? Yes By whom						I accept responsibility for	or the constru	ction, alto	eration, or aba	ndonment	work		
Did any strata contain water not suitable for intended use?   Too little					performed on this well dur	ing the constr	action dat	tes reported al	bove. All v	vork			
Salty Muddy Odor Colored Other					performed during this the construction standards I h	is in compliai	nce with ( e to the h	oregon water sest of my km	suppiy wei	ı d belief.			
Depth of s			יייים ויייסני	_						0	WWC Nun		
eschai oi s								Signed	1			Date 8/6/2	2003
									t				

(WELL I.D.)# L 65965

(START CARD) # <u>158369</u>

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

Instruct	10115 10	comp	tening this report	are on	ne iast	page of this form.								
1) OWN	ER:			W	ell Nur	mber	(9) LOCATI	ON OF V	WELL by	legal desc	eription	n:		
• •		LAND	SCAPE & DESI				County <u>L</u>	.ANE	Latitu	ide		Lon	gitude	
			REEK RD				Township 1	19	S	Range	1		W	WM.
City <b>DEXT</b>				te OR		Zip <b>97431</b>	Section 33							
(2) TYPE		VORK			· · · · · · · · · · · · · · · · · · ·		Tax Lot 5							
				(repair/r	econdit	ion)  Abandonment	Street Addr							
(3) DRIL				` '1		<u>/                                      </u>				_				
			iry Mud 🔲 Cat	ole	Aug	rer	(10) STATIC	WATE	R LEVEL	:				
Other _				,,,,		,•-	25					D	ate 8/4/20	003
(4) PROI							Artesian pre				are inch		ate	
			nmunity	ustrial		Irrigation	(11) WATER							
Therma		☐ Inje			-	Other	` ′							
			ONSTRUCTIO				Depth at which	water was	first found	95				
					h of Co	mpleted Well 175 ft.								
						amount	From			То	Es	timated	Flow Rate	SW
	OLE			SEAL		amount	95		98		2.5			25
		T.	Material	From	То	Sacks or pounds	135		138		28			25
Diameter 10"	0	To 20	CEMENT	0	20	8 SACKS	162		165		1.5			25
6"	20	175	Jemeii i						<del>                                     </del>					
<del>-</del>		113		<del>                                     </del>	ļ							-		
	· ·			<del> </del>	<u> </u>				<u> </u>					
	<u> </u>	٠.	1		10 1		(12) WELL							
, married	-	iced:	Method	Α	lo	C D DE		Ground	d Elevation					
Othe	er		0	6	N.S., 4 :	mind.	[	Materi	a1		1	From	To	SWL
Backfill p	laced fr	om	fl. to	- IL.		rial	BROWN CL		d1		0	TOIL	6	3 17 1.
			ft. to	ft.	Size	of gravel	SAND / GRA				6		11	-
(6) CAS	ING/L	JINER	₹:						HADD		11		175	25
	iameter		om To Gaug	1	Plast		BLUE SAND	SIUNE	HAKU				173	23
Casing: 6"	<b>'</b>	+2	20 .250	استخا									<u> </u>	-
				$\Box$										
										··			<del> </del>	-
		<u> </u>		$\bot\Box$									<b>_</b>	
Liner: 4	1/2"	+1	175											<u> </u>
									· **				<u> </u>	
Final loca	tion of	shoe(s)	20' OUTSIDI	=										
			S/SCREENS:								·		ļ	
Per	foration	ıs	Method SAW					Ht		<u>veu</u>				
			Type <b>LINER</b>		M	faterial PLASTIC								
	$T_{\Omega}$	SI	ot		Tele/p	pipe		Δ۱	JG 07	2003 _				ļ
95	175	1"	800 1/8	anietei 11	312			, , ,	J					<u> </u>
						_		WATER	RESOUF	CES DE	PT .			
								SA	ALEM, OR	EGON	4			
						_								
		_			+									
						니 니		***						
(Q) 33/E1	T TOTAL	cre.	Minimum testii	a time	ie 1 h	OUT.	Date started 8	3/4/2003		Cor	mpleted	8/4/20	003	
(O) WEL	JI, I C	51 <b>3</b> i	vimmuum testii	ig time	19 1 11	oui	(unbonded) V	<del></del>	Construct					······································
L		_	lp.a			Flowing	(		I performe			on alto	ration or al	handonm
Pur	•	_		Air		Artesian	of this well is	in complia	ince with O	regon wate	r supply	well co	onstruction	standards
	gal/min		Drawdown 47	Drill st	em at	Time	Materials used	d and infor	mation repo	rted above	are true	to the	best of my	knowledg
32		150	17	ວ		l hr.	and belief.	_				1177222	, 477	e
							/ /	4,	, `	_	W	wc Nu	mber 177	
							Signed						Date 8/6	12003
Temperat	ure of v	vater 5				w Found	(bonded) Wa							
Was a wa	ter anal	lysis do	ne? Yes	By who	n		I accept res	sponsibilit	y for the co	nstruction,	alteratio	n, or ab	andonmen	t work
Did any s	trata co	ntain w	ater not suitable for	or intend	led use'	? Too little	performed on	ınıs well c ring this 🟝	turing the co	onstruction apliance wi	th Oreg	ported on water	aoove. All er supply w	work ell
			Odor Col				performed dur construction s	andard	This report	is true to th	ne best o	f my kı	nowledge a	nd belief.
Depth of				•			/	1 /	$H^{-1}$				ımber <b>154</b>	
201111111							Signed		11				Date 8/6	5/2003
		DID OF	(A) (B) ( A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	DECC	LIDO	O DED DE CESTE O		CON CO	A Jan	THE	CON	V CHE		
ORIGIN	AL&	FIRST	COPY-WATER	RESO	URCE	S DEPARTMENT S	ECOND COPY	-CONST	VC <b>V</b> OR	THIRI	O COP	Y-CUS	TOMER	