## **LINC 52385**

WELL I.D. # L 92133

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instruction	ns for com	pleting t	this report a	are on the l	ast page o	of this form	<b>.</b>	57385	START CAR	D#_165566	<u>-</u>	
Instructions for completing this report are on the last page of this form.  (1) LAND OWNER  Name Drift Creek Camp								(9) LOCATION County Lincoln				
Address 8600 Drift Creek Camp Rd.  City Lincoln City State Or Zip 97367								County Lincoln Tax Lot N/A		Lot	VONC	
City Line	oin City	_	<u>Sta</u>	ite Or	Z	ip <b>973<u>67</u></b>		Township 8	S	Range	V	v wm
					_			Section 4	<u>NE</u>	1	/4 <u>SE</u>	1/4
(2) TYPE OF WORK New Well								Lato	'" or		(deg	rees or decimal)
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion								Long°			: (degi	rees or decimal)
(A) DRILL METHOD								l .	_			
(3) DRILL METHOD  ✓ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud								Street Address of W	ell (or nearest addre	ss) <u>P.O. bo</u> z	<u>x 1110 Linco</u>	in City.
Other								Or 97367				
												_
(4) PROPOSED USE								(10) STATIC WA			40 47 07	
Domestic Community Industrial Irrigation								18' ft. below land surface. Date 10-17-07				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								ft. below land surface. Date				
								Artesian pressure lb. per square inch Date				
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No												
Depth of Completed Well 198 ft.  Explosives used: Yes No Type Amount Amount								(11) WATER BEARING ZONES Depth at which water was first found				
Explosives	uscu.	103	No Type _		_ ^11100			Depth at which water	r was first found			
	ORE HOL				SEAL			From To Estimated Flow Rate SWL				
Diameter		To	Mater		n To	Sacks or	Pounds	11	12	1gpm		N/A
10.75 8"	20	20 59	benton		12 20	7 sacks		37	55	14 gpm		18'
5.25	59	198	cement	t 12	20	4 sacks			_			
5.25	38	130	<del>-</del>	_								
							1					
				A DB		(12) WELL LOG	Grou	nd Elevation				
				cement tro	Mate	ania l	From	To	SWL			
			_ ft. to					Topsoil	EF 141	0 110111	11	SWL
Gravel plac	ced from _		_ ft. to	ftSi	ze of grav	/el		Gravel w/clay &	cobbles	1	22	
(6) CASING/LINER								Claystone w/ bro		22	31	
` '	iameter 1		To G	Sauge Ste	ei Piasti	ic Welded	Threaded	Claystone, hard,			95	18'
Casing: 6				50 2				Claystone, grey,		95	111	18'
_								Claystone, grey,		111	145	18'
_								Claystone, grey,		145	160	18'
					! 📮	⊒		Claystone, grey,	nard w/rractures	160	198	18
Liner: N/A										H K	EUE	VEU
_					ı	Ш				- " "		
			Outside	None				Dickerson Well	Drilling, Inc.	1	NOV 1 C	2007
Final locati	ion of shoe	(s) <u><b>59</b></u>						(503) 623-			AOA TO	2001
(E) DEDE	OD 4 716	>>10/0 <i>c</i>	PPENG	_						WATE	R RESÚUI	OFE DEPT
(7) PERFORATIONS/SCREENS										_		
Perforations Method Holte								SALEM. OREGON				
Screens Type Material Stee								Date Started 10-15	<b>.07</b> C	ompleted <u>10</u>	<u>-17-07                                  </u>	
From	To	Slot	Number	Diameter		e Casing	Liner	(unbonded) Water	Well Constructor	Certification		
20	55	Size	450	1/8"	size 6"	<b>4</b>			work I performed of			ng, alteration, or
39	33	3/4	430	1/0	0	_ <b>g</b>	H	abandonment of this				
								construction standard		ınd informatio	on reported ab	ove are true to
						— <b>=</b>	Ħ	the best of my know	ledge and belief.			
								WWC Number		Date		
(0) 11/17/1	TEOTO	. M::	44	41	1 1				-			
(8) WELI	n [_	: Milnii Bailer	<b>mum test</b> ii Ai	ng time is		g Artesian		Signed				
_	•					_						
	gal/min	Draw	vdown	Drill ste		Tim	e	(bonded) Water We			ning alt	
14 198 1hr								I accept responsibility for the construction, deepening, 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				
T		52	_		<b></b>		supply well construc					
Temperatur				epth Artesia		ound	and belief.		-		3-	
				whom		CEIV	WWG 22 : 4		B . 44	6.07		
				or intended			oo inne	WWC Number 157				
				red 🗌 Oth	err	) 1 0	Signad 11 11	am A. ble	·_			
Depth of strata: FEB 1 3 2008								Signed Will	am 1. Da	<u> </u>		