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

(WELL I.D.)# L 81632	
(START CARD) # 177136	

OWNED.					We	ii Num	her C/A	(9) LOCATION OF	WELL by legal de	scription:		
(1) OWNER: Well Number 4								County Douglas Latitude Longitude				
ddress PO Bo								Township 26	S Range	5	W	WM.
ity Oregon C				State	OR		Zip 97045	Section 31	SW1/4	SW	_ 1/4	
2) TYPE OF		DK						Tax Lot 1100 I			ubdivision	
New Well		nenin	o Alter	ation (re	enair/re	conditi	on) Abandonment	Street Address of Wel	ll (or nearest address)	Kenneth Fo	rd Dr.	
B) DRILL M								Roseburg, OR				
Rotary Air				Cable	. г	Aug	er	(10) STATIC WATE	R LEVEL:			
		Notai	y Midd	_ caore	L			95 ft. bel	ow land surface.		Date	5/05
Other 4) PROPOS	ED I	ICE.						Artesian pressure	lb. per sq	uare inch.	Date	
Domestic			nunity [Indust	trial		rrigation	(11) WATER BEAR	ING ZONES:			
Thermal		Injec		Livest			Other					
(5) BORE H								Depth at which water wa	s first found 197 ft			
Special Constru	nction	annr	val Yes	No	Depth	of Cor	npleted Wellft.					
							mount	From	То	Estimat	ed Flow Rate	
HOLI		103	<u> </u>		EAL			197	198		15	95
Diameter Fro		Го	Materi		From	To	Sacks or pounds					
1	1	- 1	Bentonite		0	19	7 sacks					
		205										
	-											
	_							(12) WELL LOC:				
How was1	nlace	<u>-</u>	Method			В	C D E	(12) WELL LOG:	nd Elevation			
How was seal of ther P	•			புக	اللا	l		3.00				
Backfill placed					ft.	Mate	rial	Mater	ial	From	То	SWL
					ft.		of gravel	Shale		0	9	
Gravel placed			ft. to_			DIZC (n gravor	Sandstone		9	12	
(6) CASINO					C41	Plasti	e Welded Threaded	Marine basalt (Med.	hard)	12	84	
Diamo	1	Fro	1 1	Gauge .250				Claystone (soft)		84	88	
Casing: 6"		+	1 13	.230		닏		Marine basalt (med.	hard)	88	205	95
	-		_									
Liner: 4"		5	205	.160			'					
Liner: 4		9	205	.100		V						
			40 ET	L		L						
Final location (7) PERFO				NC.					=17.755			
• ,								I RECI	EIVED			
Perfora			Method S	aw cu	<u> </u>	N/	laterial					
Screens	S	Slo	Type			Tele/		10111	8 2006			
	To	siz	Numbe	r Dian	meter 4"	siz		JAN 1	0 2000			
100 2	200	1/8	120			-			OUDCES DEBT			
		-				-		WATER RES	OURCES DEPT OREGON			
						+		SALEIVI	Onedon			
		 				+						
			•					Date started 11/14/0	15	Completed	11/15/05	
(8) WELL	TEST	rs: I	/linimum	testing	g time	is 1 h	our	Date started 11/14/0 (unbonded) Water We		omproud		
							Flowing	Iify that the year	rls I performed on the	construction a	Iteration or al	bandonn
			Bailer	V	Air		Artesian	- Catin molt in in commi	innea with Oregon wa	iter sunniv well	l construction	standard
Pump		D	rawdown		Drill sto		Time	Materials used and info	ormation reported abo	ve are true to th	ne best of my	knowled
Yield gal/n	min				20	U	1 hr.	and belief.		wwo.	Number	
	min									w wC		
Yield gal/n	min							Signed			Data	
Yield gal/n	grin									-4:	Date	
Yield gal/n		ter	52	Depth	n Artesi	an Flo	w Found	(bonded) Water Well	Constructor Certific	eation:		t second-
Yield gal/o	of wa			Depth Yes B			w Found	(bonded) Water Well		n alteration or	abandonment	t work work
Yield gal/n 15 Temperature	of wa	sis do	ne?	Yes B	y whor	n		(bonded) Water Well		n alteration or	abandonment	t work work ell
Yield gal/n 15 Temperature Was a water a	of wa	sis dor ain w	ne?	Yes By	By whor r intend	ned use	? Too little	(bonded) Water Well		n, alteration, or on dates reporte with Oregon w othe best of my	abandonment ed above. All ater supply we knowledge an	work ell nd belief
Yield gal/n 15 Temperature Was a water a	of wa analys ta cont	sis don ain w	ne? ater not suit Odor	Yes Brable for Color	By whor r intend red [nled use	?	(bonded) Water Well		n, alteration, or on dates reporte with Oregon w othe best of my	abandonment	work ell nd belief 4