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

STATE OF OREGON	14 NAME AND ADDRESS OF THE PARTY OF THE PART
WATER SUPPLY WELL REPORT	(WELL I.D.)# L 63257
(as required by ORS 537.765)	(START CARD) # W165287
Instructions for completing this report are on the last page of this form.	

(1) OWNER:		W	kell Numl			(9) LOCATION	•	•				
Name Shaoyao L		····	····			County Clack				ngitude		
Address 6630 S.E	. 70 Ave					Township 5S	N or S	Range 25		E or W	WM.	
City Portland		State Ore	jon	Zip 97	206	Section 4	<u>sw</u>	1/4_SE		1/4		
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment						Tax Lot 903 Lot Block Subdivision Street Address of Well (or nearest address) 14610 S Vaughn Rd						
(3) DRILL ME		tion (repair/	econditio	n) [] Abando	nment	Molaila Orego		aggress) 170	IIU S Vau	ignii rea		
* *.		70-14-		_		(10) STATIC WA						
	Rotary Mud	Caose	Auge	ŗ			. below land sur			Date 4-9-04	ı	
Other (4) PROPOSEI	Mer.	· · · · · · · · · · · · · · · · · · ·	are of the			Artesian pressure		ib, per square :		Date		
* *		Industrial	52l i-	rigation		(II) WATER BE		<u> </u>	ritoria.			
		Livestock		-		(II) WAIREDE						
	LE CONSTRUCT					Depth at which water	r was first found	12 ft				
	on approval Yes		h of Com	pleted Well	155 n			·····		 	Andrews-1-18-1	
	Yes No Typ					From	T	To	Estimate	d Flow Rate	SWL	
HOLE	and the Wall to Tr	SEAL			XI-CI-	12	22		60 gpm 12			
Diameter From	To Materia	d From	То	Sacks or pon	nds .	65	74	45	gpm		2	
10" 0	355 cement	101	Q S	94 sacks		285	285 291 10		00 gpm		85	
						310	316	25	5 gpm		85	
						(12) WELL LOG	<u>.</u>				***************************************	
How was seal place	ed: Method		B P	C D	□E	(round Elevation					
Other									·			
Backfill placed fro	m 101 ft. to 10	05 ft.	Materia	i fill sand		M.	aterial	, · · · · · · · · · · · · · · · · · · ·	From	To	SWL	
Gravel placed from	n 105 ft. to 3	55 A.	Size of	gravel pea g	ravel	brown topsoil			0	1		
(6) CASING/L	INER:					brown ciay		····	1	8		
Diameter		Sauge Steel	Plastic	Welded T	hreaded	brown clay with s	gravel	···	8	22	12	
Casing: 6"	+19" 280 .:	288						22	48			
						brown standston	9		48	74	2	
						medium gray cla	у		74	135		
*****************						soft gray clay		135	171			
Liner:						brown clay		171	186			
	<u> </u>					gray clay			186	219		
Final location of a						gray clay			219	241		
• •	rions/screen	S:				medium gray clay	<u> </u>		241	266		
Perforations						soft gray clay			266	285		
Screens	Type <u>Johr</u>	180n		erial Stain	<u>ess</u>	black sand medic	um to coarse		285	291	85	
From To 280 290' 7"		Diameter 6"	Tele/pip	e Carding	Liner	gray clay	DEC	FIVE	1891 1810	310	<u>иа</u>	
280 290' 7"	.050	6"	↓	_ 🗷		green clay	1166	· Lap 1 V 1		316	85	
		ļ	1	🗆		gray clay	5287	- 0 000	316	355		
			ļ	_ 0			MAY	1 3 2004	-	 	 	
	 	 	1	_ 🛚			1414	COURCES	 	+	 	
	4	<u> </u>	1	_ U			WATER RE	OREGON	UEP!			
(8) WELL TESTS: Minimum testing time is 1 hour												
(8) WELL 1ES	18: Minimum G	esung time	15 I ROU	ır				water the property and the same				
Flowing					(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment							
Pemp	Bailer	Air		Artesi		of this well is in com	work i periorane upliance with Or	egon water sup	ply well c	onstruction s	tandards.	
Yield gal/mia	Drawdown 230	Drift ste 270	m at	n		Materials used and in and belief.	nformation repor	ted above are	true to the	best of my k	nowiedge	
100 gpm	230	214		- 	hr.	and belief.			MANC N	wakee		
		 				Simod			WWC No			
T	EE	l	121 1			Signed(bonded) Water We	II ()	Cardiffications		Date		
Temperature of w		Depth Artesi		round		1 '	-		ation on al	· racmanhaed	wet	
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work								vork				
Did any strain commin water not suitable for interactual use? Derformed during this time is in compliance with Oregon water supply well								11				
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. Depth of strata: 12-22, and 65-74 ft WWC Number 1665												
Signed Multiple Date +10-04												
OBIGINA	ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER											
UKIGINAL & F	IKS I CUPY-WAI	ek kesul	JKCES .	UCTAKIMI	11 2F	COND CUPT-CUN	O TWO CITOK	i miku Ci	UF I-UUS) I UNICIK		