POLK 53472

WELL I.D. # L_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description: County Pol K Latitude Longitude				
Address 6722 Reed College Place								Township 8 5	N or S Ran	gc 5 W	E or W.	WM.
City Portland State OR Zip 97202									NE 1/4			
(2) TYPE OF WORK									LotBlo			
New Well Deepening Alteration (repair/recondition) Abandonment									Vell (or nearest addre			
(3) DR	ILL MI	етно	D:						TOTAL CONTRACTOR AND	**/		
				able ∏A	uger		(10) STATIC WAT	ED I EVEL.				
□ Rotary Air □ Rotary Mud □ Cable □ Auger ②Other Dug well (Sump)									elow land surface.		Days 1/2	2/2013
								l				
(4) PROPOSED USE: □ Domestic □ Community □ Industrial ☑ Irrigation										square inch	Date	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) WATER BEAF	RING ZONES:			
			NSTRUC'		Outer_		Denth at which water v	vas first found				
					uh of C	omnleted U	Depth at which water was first found					
			roval Tyes				From	То	Estimated I	Flow Rate	SWL	
Explosiv		∐ Yes i	□ No Type		A	mount						
	HOLE			SEAL								
Diameter 30	From	170 70	Material	From	To	Sacks or p	ounds					
	1	-1										
	-			+								
				_								
How was		200	Method	- A -	B	C D	□ E	(12) WELL LOG:				
			Method	UA ()	5 U		ше	Grou	nd Elevation			
Other ft. to ft. Material								Mater	-ial	From	То	CWI
												SWL
			ft. to	ft.	Size of	gravel		Coeologic n	raps indi	cate t	hat.	
(6) CAS								the well is	s comple	tad in	the	
	Diameter	Fron		uge Steel		Welded		Yamkill Fo	rmation	a sadi	ment	ry
Casing:		-	1 1	🗆				unit that	is part	of the	10w-y	610
_		→ —		🗆				bedrock a	suifer s	vstan of	the	
_				_ 🗆				Coast Ra	mass.			
_				🗆								
Liner: _				🗆				Application	6-1762	6 1-16	1/2 = 1	the
_		L .						Application well locat	3 0 40'	2160 f	. +	41
			e 🔲 Outside	e 🗆 None				4 1000 feet	t	and H.	C.F	7-
Final loc	ation of s	hoe(s)_					corner of			3.5		
(7) PER	FORA	TIONS	VSCREEN					corner	362710N	<u> </u>		
☐ Pe	rforation	\$	Method									
Screens Type Material												
_	_	Slot			Tele/pip							
From	То	size	Number	Diameter	size	Casing						
						_ 🛚						
			+		 							\vdash
					<u> </u>	_ 0						
					<u> </u>							1
(0) 11/12:	I TES	TC. N	Linimum te	otino time	a ic 1 h			Date started	Cor	npleted Au		2012
(8) WE	LL I ES	19: W	Timinium re	zenng mm	C 12 I 11	Flo	wing				7 4 3 1	WAL B
□ Pump □ Bailer □ Air □ Artesian												
Yield (al/min	Dra	wdown	Drill ste	m at		Time	SOURCE OF	DATA/INEO			
		Τ					I hr.	SOURCE OF	DATAINFO	Water	Righ	<u>+</u>
								Application	n G-176	ZC. Th	is we	Il is
		1			_			described of	n the april	isation .		4 14 19
							Nell, 30 inches in diameter, 7 feet deep.					
Тетрега	ure of w	ater	D	epth Artesia	ın Flow	Found			,		-	
Was a wa				By whom				COMPILED BY	V· 1/	1		
Did any	strata con	ıtain wa	ter not suitab	le for intend	ded use?	γ 🗆 τ	COMPILED B	1. Karl h	oznia K	<u>·</u>		
☐ Salty	☐ Mu	iddy [Odor 🗆	Colored	Othe	r	·					
Depth of	strata:											
							DATE: Ju	ne 14.2	2013			