WELL	I.D. 4	ŧ 1.	
TT ELLI	1.1.		

	ID OW	VIC D		W.	/ell Nur	nber		(9) LOCATION	OF WELL by legal	description:			
(1) LAND OWNER Name Nicholas Gitts						-	County Clackamas Latitude Longitude Township 3 S N or S Range 1 E E or W. WM.						
A ddress	P.O	. R.	x 700	5				Township3	SN or S Range	1 E	E or W. V	VM.	
	anby			State O	R	Zip <b>97</b>	0/3	Section	8 NW 1/4	<u>SW</u> 1/	4		
								Tax Lot 90	LotBloo	kSu	bdivision _		
Z) TYP	VE OF V	) Deepeni	ng 🗌 Alterat	ion (repair/r	reconditi	on) 🗌 Aband	onment		of Well (or nearest address				
(3) DRI	LL ME	THOL	); Mud □ Cal	ble □Au	ger			(10) STATIC W	ATER LEVEL:				
								ft. below land surface. Date					
								Artesian pressu	re1b. per	square inch	Date		
Dome	POSEI	Commu	inity 🔲 Indu:	strial 🗹	rigatio	n		(11) WATER B	EARING ZONES:				
Them	nal 🗆	Injectio	n Live	Stock LI	Julei			Depth at which wa	iter was first found				
Special (	Construct	ion app	NSTRUCT roval   Yes [	∃No Depl	th of Co	mpleted Well.	120 ft.	From	То	Estimated Flow Rate SWL			
Explosiv	es used (	□ Yes(	□ No Type_		Аг	nount				<u> </u>			
	HOLE			SEAL									
Diameter	From	То I	Material	From	To	Sacks or pour	nds			<del> </del>			
	11									<del> </del>			
	11									<u> </u>			
	1			1				(12) WELL LC					
How wa	s seal pla	ced:	Method [		в 🗆	C D	□E		Ground Elevation				
	·							l	(fata-la)	From	To	SWL	
Backfill	placed fr	om	ft. to	ft.	Materi	al		l	Material	71011		5.,2	
Gravel r	laced fro	m	ft. to	ft.	Size of	f gravel		See well	log for		-		
	SING/L							CLAC 7	709, about		<del> </del>	<del>  </del>	
(0) 0.1	Diameter	From	n To Gau	ige Steel	Plastic	: Welded T	hreaded		outh for		<del> </del> -	+	
Casing:	10		_	☑				typical	escription		<del> </del>	+	
Ť.				🗆		. 🗆			ments in		<del>                                     </del>	+	
				0				Area.			-	<del>  </del>	
				🗆							<del> </del>		
Liner:				🗆				]			ļ		
	-	Į		0							<del> </del>		
Drive S	hoe used	☐ Insi	de 🗌 Outsid	e 🗌 None				<u> </u>			<del></del>	+	
	cation of										<del> </del>		
			S/SCREEN						<u> </u>		<del> </del>	<del>  </del>	
	erforation	ns	Method			aterial						-	
	creens	CI-	Туре		Tele/p						ļ.——		
From	To	Slo	e Number	Diameter	size		Liner						
riviii	1	1						<u> </u>	· · · · · · · · · · · · · · · · · · ·	<b>_</b>	<del> </del>		
	1	1				🗆				ļ			
	1	1										<del>                                     </del>	
	+	1								<u> </u>			
						h		Date started	C	ompleted			
(8) W	ELL TE	STS:	Minimum t	esting tin	ne is 1	hour Flow	ing						
П₽	ump		Bailer	☐ Air		☐ Artes							
	d gal/min	D	rawdown	Drill s	lem at	T	lme	SOURCE	OF DATA/INFO	)			
		T				1	hr.		on file G-16		a de di m	. 100	
		-		1				Application	on Tile G-16			, ,	
		$\dashv$						found un	der current	t previo	<u>u. 607</u>		
									Depth estimo		DWKEY	•	
Temperature of water Depth Artesian Flow Found							<del></del>	Construction date unknown.					
Was a	water ana	dysis do	one?	s By who	om		COMPILED BY: Karl C. Wozniak						
Did an	y strata c	ontain v	vater not suita	ble for inte	nded us	se? ∐Te	oo little						
			□ Odor □	. Colored ز	∐Ot	ner		1					
Depth	of strata:							DATE	12-23-200	4			
							<del></del>	<u> </u>	/ 4 - 2 U & OU				