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ΜΔΥ	2	5	1999
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30205 WELL I.D. #1

WATER	uired by C	PLY V	.76					ALE	M. UR	ices dep Egon	٦.
Instructi	ons for	comple	ung	unis rep	OFL 8	re on u	ic iast p				_
(1) OWN	ER:					We	ll Numb	er		['	(9)
Name	\mathbf{T}				JUN	TY P	ARKS]	
Address) BO									
City	Gł	RIB	ALC)]	Stat	e O	R	_	Zip 9'	/118	
(2) TYPE	OF W	ORK									
New We	u 🗌 D	eepenir	18 🗌	Alterat	tion (repair/re	conditio	n) 🗌	Aband	onment	
(3) DRIL	L MET	HOD	:							1	74
Rotary	Air [Rota	ry Mu	ıd 🗌	Cab	le [Auger	r			(1
Other_			_								
(4) PRO					_						(1
Domest	_	Com				strial	_	rigatio	DN	1	(1
Therma] Injec				stock	0	ther_			D
(5) BOR	E HOL	E CO	NST	RUC		N:			4 11 7-11	307 #	ν
(5) BOR Special Co	nstructio	on appr	oval	Yes	_AN	o Depti	a of Com	piete		<u>507</u> 1.	Г
Explosive		Yes	4	lo Typ			An	nounu			F
H	OLE				-	SEAL	То	S	ks or po		F
Diameter	From	To	D	Materia		From	27		3 SK		٢
10"			Rei	nton	ITE	0	- 44		<u>חב נ</u>	<u> </u>	٢
6"	27	307				+			<u> </u>		F
········											
				athod			ВГ	٦C			(
How was									U -		
	x <u>P</u>					ft.	Materi	ial			Γ
Backfill p				ft. to_		ft.	Size o		rel		Γ
Gravel pla			_	1							Γ
• •				To	Gaue	e Steel	Plastic	w	elded	Threaded	
-)iameter 6		-2		250	1			X		Į
Casing:			-				Ē				
_	<u> </u>					11	ō				
						16					
Liner:	41	" -1		307	200	# []	$\bar{\mathbf{x}}$		K I		
		<u> </u>	-			16	Ē				
Final loca	ation of a	shoe(s)	S	hale	tr	ap @	28'				
(7) PER	FORA	TION	s/sc	REE	NS:						
	rforation					lleó	L				
∏ Sci			Тур				M	ateria	1	C-20 0	
From	То	SI , siz		Numbe	r.D	iameter	Tele/p		Casing		
<u>207</u>	30	1	[11	200		111	pip	e —		R	
			2		Ŀ	-2	F-F				
					+		<u> </u>			Ц	
					_					Ц	
	1										Í
(8) WE	LL TE	STS:	Min	imum	testi	ng tim	e is 1 h	our			
Flowing							l				
X Pu	ımp	C]Bail	ler		🗌 Air				tesian	
	gal/min	1	Draw	down			tem at			Time	
9						30				<u>2 hr. s.</u>	ļ
6						25					
57	L					2()0			11	ŀ

STATE OF OREGON

START CARD #120872							
(9)	LOCATION OF WE	LL by legal desc	ription:				
¢,	County TILLAMOOK	Latitude		Longitude			
	Township 1N	N or S Range_	9W	E	or W.	WM.	

Section	28			4 <u>_SE</u>	1/4		
Tax Lot	2600	Lot	Block		_ Subdivision		-
Street A	idress of V	Vell (o	r nearest address)	10500	KILCHIS	RIVER	RD

(10) STATIC WATER LEVEL:

45ft.	below land surface.	Date 05/18/99
Artesian pressure	lb. per square inch.	Date

(11) WATER BEARING ZONES:

Depth at which water was first found _ 220

To	Estimated Flow Rate	swi
300	9 GPM	45
		-

(12) WELL LOG:

Ground Elevation

Material	From	To	_SWL
Brown clay w/boulders	0	9	
Brown & gray-brown broken	9	_21	
basalt			l
Gray & gray-brown sandston	e 21	104	
Blue-gray sandstone	104	148	
Grav sandstone	148	157	
Blue-gray sandstone	157_	169	
Gray sandstone, occ. frac.	169	307	45
Gray Sandstone, occurred	105	307	15
	1		
	1		
	1		1
	+		1
Comple			<u></u>
Date startedComple		5/18/9	

X Pump	Bailer	Air	Flowing Artesian
Yield gal/min	Drawdown	Drill stem at	Time
9		300	<u>2 hr. s.</u>
6		250	11
<u> </u>		200	17
•	sis done? A Y		
Salty Mu	idy 🗌 Odor 🔲		
Depth of strata:			

(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.

and belief.

WWC Number 1492 Date 05/20/99 Signed

(bonded) Water Well Constructor Pertification:

I accept responsibility for the construction, 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 supply well our structure at the base of my brownloader that he construction standards. This report is true to the best of my knowledge and belief.

WWC Number 1266 -Date 05. 20/99 Signed

SECOND COPY - CUSTOMER FIRST COPY - CONSTRUCTOR