STATE OF OREGON ÇURR QQQQQQ

JUL 10 1939 7318/R15w/34

9809C 3/88

WATER WELL REPORT (as required by ORS 537.765)		(ST	ART CARD) #	0287				
	Well Number: 19 S	(9) LOCATION	F WELL by k	egal des	cript	ion:		
Address P.O. BOX 8 - HIGHWAY		County CORR	Latitude N or S, Range	L	ongitude	·	,	
City PORT ORFORD State	OR Zip 97411	Township 37	N or S, Range/ 	564	16	_E or W,	, WM.	
(2) TYPE OF WORK:			Lot Block			vision		
□ New Well □ Deepen Recondition	☐ Abandon	Street Address of Wel	(or nearest address)	101 K	VOR	7H -		
(3) DRILL METHOD		PACIFIC	HIGH SC	HOOL				
☐ Rotary Air ☐ Rotary Mud Cable		(10) STATIC WA	TER LEVEL	:		,		
Other		/8/2 ft. be		-	Date	6/3	80	
(4) PROPOSED USE:			lb. per squ	are inch.				
Domestic Community Industrial		(11) WATER BE						
☐ Thermal ☐ Injection ☐ Other <u>SC</u>	HOOL	•						
(5) BORE HOLE CONSTRUCTION	: malell	Depth at which water was first found						
Special Construction approval Yes Yes No.  Depth of Completed Well  #6 ft.		From	То	Estimat	ed Flow	Rate	SWL	
Yes No L X Type	Amounf							
/ \				-			-	
HOLE SEAL Diameter From To Material From	Amount To sacks or pounds							
10 0 20 BENTONITE 0	20 700#	(10) TYPET T C C	_	+ .			<u> </u>	
	<u>                                       </u>	(12) WELL LOG	• Ground elevat	ion	300			
		M	[aterial		From	То	SWL	
	<u> </u>	ORIGINALLY						
How was seal placed: Method A B C	□ D □ E		VD PERFOR					
Other INTRODUCED FROM SU			0 37', CA					
	rial	WAS REMOVE					-	
Gravel placed fromft. toft. Size o	1 Branet	CASING AND		WERE				
(6) CASING/LINER:	Diagtia Walded Wheelad	INSTALLED.		1.10	0	28		
Diameter From To Gauge Steel 1 Casing: 6 + 4067.250	Plastic Welded Inreaded	SAND WERAY		CON	28	34 34	111	
Oaomig.		GRAVEL WISA	VA COURSE	GRAV .	34	41	1	
		Wall washing	,	/				
			<u></u> *					
Liner:								
Final location of shoe(s)								
(7) PERFORATIONS/SCREENS:			<del></del>				<u> </u>	
Perforations Method TELES							-	
Screens Type Tottnson	Material STAINLESS					****		
	SIEEL Ple/pipe							
ـــا مه ما (4 ف) سب فد	size Casing Liner		-					
				<del></del>			<u> </u>	
							<del> </del>	
		Date started 6/30	189 Com	pleted	2/6	189	<b></b>	
					7-7			
(8) WELL TESTS: Minimum testing t	time is 1 hour	(unbonded) Water W	e <b>ll Constructor</b> Ce work I performed o			n, alter	ation. o	
Pump	Flowing  Artesian	abandonment of this v	vell is in complian	ce with Or	egon v	vell con	struction	
		standards. Materials use	ed and information	reported ab	ove ar	e true to	my bes	
Yield gal/min Drawdown Drill stem		knowledge and belief.		wv	VC Nu	mber		
15 10 40	1 hr.	Signed	<u> </u>	Dat				
			a					
		(bonded) Water Well	Constructor Certi ility for the constru		etion	or shan	donman	
-	esian Flow Found	work performed on this	well during the con	struction d	lates re	ported a	above. al	
Was a water analysis done? Yes By whom	I	work performed during construction standards.	g this time is in	compliar	ice wi	th Ore	gon we	
Did any strata contain water not suitable for intended use		belief.	Ins report is true	_	t of m VC Nu		173	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		Signed	/// /ede	wv Dat	-	, ,,,	9	
Depth of strata:					•			
ORIGINAL & FIRST COPY - WATER RESOURCES D	EPARTMENT SECON	D COPY CONSTRUCTO	THIRD CO	PY - CUST	OMER		9809C 3/	