	X	2.	12		211	/
STATE OF OREGON APR - 9 1232	(IAMH)	୍ଦି ବ୍ୟୁ	13w	s/ c	>4	CC
STATE OF OREGON RICK - 9 1832 WATER WELL REPORT PAGE 1 (as required by ORS 537.765)	1.1701		3702	b	·	
		T CARD) #				
I) OWNER: <u>Well Number:</u> 1278 ame DOMAINE DROUHIN - OREGON	(9) LOCATION OF	WELL by le	gal desc	ripti	on:	,
dress P.O. BOX 700	County 3 S	atitude	3 W	ngitude	E or W.	WM.
y DUNDEE State OR Zip 97115	County YAMHIL Township <u>3</u> S Section <u>34</u>	SW4	SW	14		
)_ TYPE OF WORK:	Tax Lot Lot			_Subdi	vision	
X New Well Deepen Recondition Abandon	Street Address of Well (or 18200 ARC)	nearest address) HERY SUMM	IIT RD	.,		
B) DRILL METHOD	(10) STATIC WAT					
X Rotary Air Rotary Mud Cable Other	1 1 2 6	land surface.		Date _	04/	06/9
4) PROPOSED USE:	Artesian pressure					
Domestic 🗋 Community 🗋 Industrial 🖄 Irrigation	(11) WATER BEA	RING ZONE	S:			
Thermal Injection Other	Depth at which water was first	found <u>211</u>				<u> </u>
5) BORE HOLE CONSTRUCTION: appecial Construction approval Yes No Depth of Completed Well 314		To	Estimate	ed Flow	Rate	SWL
Yes No X X X X X X X X X X X X X X X X X X		- 226	3			-
	211 305	314	72			180
HOLE SEAL Amount Viameter From To Material From To sacks or pounds						
10 0 110 CEMENT 0 110 67 SAX	(12) WELL LOG:	Ground elevati	on			-
6 110318	Mate	rial	I	From	То	SWL
	-					
w was seal placed: Method 🗌 A 🗌 B 🖾 C 🗍 D 🗌 E	- BROWN CLAY		0		9 32	
J Otherft. toft. Material	SEVERLY DECA	YED ROCK			100	
ravel placed from ft. to ft. Size of gravel	MEDIUM GRAY		1	00	129	<u> </u>
6) CASING/LINER:	HARD GRAY BA			. <u>29</u>	<u>159</u> 166	
Diameter From To Gauge Steel Plastic Welded Threaded asing: $6 + 2 110 - 25 \Box X \Box$	MEDIUM BASAL HARD GRAY BA				$\frac{100}{211}$	+
	DECAYED BASA	LT_{-}			226	186
	VERY HARD GR				305_ 314	186
	FRACTURED/PO HARD GRAY BA				318	
		r.				<u> </u>
Final location of shoe(s)10	=	_				
(7) PERFORATIONS/SCREENS:					i	
Perforations Method Material Screens Type Material						1
Slot Tele/pipe	BLUE WATER D					+
From To size Number Diameter size Casing Liner	DAYTON, OR.	97114				
						—
						+
	Date started 03/30/	9 <u>2</u> _ Con	npleted)4/()6/92	2
	- (unbonded) Water Well					
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the wo	ork I performed o	on the con	struct	ion, alte	ration
Pump Bailer Air Flowing	abandonment of this we standards. Materials used	and information	reported a	bove a	re true t	o my b
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	1	w	WC Nı	umber _	L438
75.00 314 Ihr.	- Signed _	ing -			1/06,	
	- (bonded) Water Well C	onstructor Cert	ification:			
Temperature of water Depth Artesian Flow Found	I accept responsibili	ty for the constru	uction, alte	eration	, or aba	ndonm
Was a water analysis done? Yes By whom	work performed during	this time is i	n complia	ince w	vith Or	egon
Did any strata contain water not suitable for intended use? 🔲 Too little	construction standards. T belief.	This report is true			ny knov umber _	
□ Salty □ Muddy □ Odor □ Colored □ Other Depth of strata:	- Signed Dobert	Shelle	W Ba	ate	4-6	92
Depth of strata:		THIRD C	OPY - CUS	TOME	a	9809

. \\p