33
STATE OF OREGON
WATER WELL REPORT



OCT - 9 1931 🚊

		1	7	
		111.	1/~	. /
>>	55	14u	U.S	Dd
	321	81	7	

	by ORS 537.765)			14/	ATER RESOURCE	TART CARD) #	JZIOI		
(1) OWNER Name ROB	: INSON NUR	Well Nu	mber:	1252	(9) LOCATION	OF WELL by le	egal descrip	tion:	, .
Address 933	9 SW TRES	TLE VIEW			County 5	S O S	4 W	de	
City MCM	INNVILLE	State OI	R Zip	97128	Township	HILI S Nor S, Range S SE 4	NW	E or W	, WM
(2)_TYPE O	F WORK:				Toy Lot		¼	J::	- :
☐ Xew Well		Recondition	Abandon						
(3) DRILL N		<u> </u>	Hoangon		Street Address of Well (or nearest address) 9339 SW TRESTLE VIEW MCMINNVILLE,				
	Rotary Mud	□ X _{able}							
Other		Cable		·	(10) STATIC V	AIER LEVEL		09	/28/9
(4) PROPOS	SED USE:			-	Artesian proceure	lb. per squ	Date		
Tomestic [Community [Industrial Irri	gation		$\frac{1}{(11)}$ WATER B				
(E) DODE U	OF E CONCE	DIICTION.			Depth at which water wa	s first found 68			
Special Construction	n approval Yes	Depth of Comp	leted Well _	105	FromTo Estimated Flow Rate				SWL
Y Explosives used I	es No □ □ □ □ X _{Typë} _	A Amount	r= ·	· · ·	68	9 7	25		35
HOLE		SEAL		mount		tere.			+
Diameter From		al From To	sacks	or pounds					
10 0	_105 CEME	NT 0 25	1	7_SAX_	(12) WELL LO	G∙			-
	•	3.1			(12) WEEE EO	Ground elevati	on		
			1	,		Material	From	То	SWL
Winter and street	· Mathud				TOP SOIL	***		 	
Other	Method Li A.	□ B □XC □ D		- .	BROWN SIL	TV CT XV	0	4	
		ft. Material			FIRM BROWN		4	13	-
		05 ft. Size of gravel			BLUE CLAY	N CLIAI	13	19	-
(6) CASING					BLUE CLAY	W/CAND	19	50	
• •	•	Gauge Steel Plastic	Wolded	Throadod	BLUE CLAY	W/SAND	50 58	58	
Casing: 6	+2 98	_160#□ □X	₩eided			W/SAND/GRA		68	25
6		200#	□X		BLUE CLAY	W/ SAND/ GRA	97	97 105	35
					DECE CELL	2	31	1105	
				: 🗖		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Liner:	12					mak .			-
						F.J.			- 4-
Final location of sho	e(s)		-		-			1	7- <u>-</u> -
	RATIONS/SC					<u> </u>		ļ	1
Perforatio	ns Method	SAW				- PS		 	
Screens	Type	Mater	ial .	-	-				
L Screens	Slot	Tele/pipe							
From To	size Number	Diameter size	Casing	Liner	BLUE WATE	R DRILLING (co.		-
81 86	6" 20			. 🗆	DAYTON, O	R. 97114			
91 96	6" 20		□□X						
			. 📮			1.0 T.			
			. , 🗆 -						
		•.	. 🗆		Date started 09/2	27/91 _{Comp}	pleted09/;	28/9:	1
			. 🗆		(unbonded) Water V	Well Constructor Ce	rtification:		Ŧ
(8) WELL T		um testing time is			I certify that the	e work I performed or	n the constructi	on, alter	ration, or
☐ Pump	$oxedsymbol{egin{array}{c} X \ Bailer \end{array}}$	☐ Air	☐ Flow		abandonment of this				
Yield gal/min	Drawdown	Drill stem at		ime	standards. Materials u knowledge and belief.	isea ana information r	eported above a	re true to	my best
25.0		Dim stem at	1				WWC Nu	mber	-
23.0	0 TO		1	hr.	Signed	· /"	Date		- -:=
-						Constructor Const			. 10000
	. 53	<u> </u>	L		(bonded) Water Wel	I Constructor Certification bility for the construction	· ·	or shor	donment
Temperature of water	-	Depth Artesian Flo	w Found _	1 2 2	work performed on th	is well during the cons	struction dates r	eported a	above. al
Was a water analysis		By whom	.		work performed dur				
	in water not suitable v	for intended use? L ?	l oo little	£	construction standard belief.		WWC Nu	·	