STATE OF OREGON

WATER WELL REPORT

MARI 2718

68/E	Weghb
0674	

(as required by ORS 537.765)		;	·	START CARD) #	00/4	-	
(1) OWNER:	Well Numb	er: 2799	(9) LOCATION	OF WELL by le	egal descri	tion:	
Name ODIN HOLLIN				Latitude			,
Address 7866 72nd Avenie N.E.			Thumbhin 58	Nors Range	2W	E or W	7 3373.4
City Salem, Oregon Sta	te 97305	Zip	1 17 11.11 20	NU	NITA		
(2) TYPE OF WORK:		analia CEII	Section 29 Section 29 Street Adress of W CESTATIC W 25 Artesian pressure	Lot Block	kSuk	division_	
New Well Deepen Recondition	on 🗆 🔼	andopa U	Street 20 dress of W	ell (or nearest address)	On Keene	Rd. i	<u>n</u>
(3) DRILL METHOD		SS TOBER	TATIC W 25 Artesian pressure	XNN 5000 Blo	ck on Nor	th Si	de
Rotary Air Rotary Mud Cabl	e \	III RESO	(10) ^O STATIC W	ATER LEVEL:	•		
Other		WATER TEM.	ft.1	below land surface.	Date	<u> 3/22,</u>	/89
(4) PROPOSED USE:			Artesian pressure _	lb. per squ	are inch. Dat	e	
☐ Domestic ☐ Community ☐ Industrial	XXX rigati	ion	(11) WATER B	EARING ZONE	S:		
Thermal Injection Other			Depth at which water was	first found 108			
(5) BORE HOLE CONSTRUCTI		1777 Y 273 G	From	To	Estimated Flo	D	T CTTT
Special Construction approval Yes No Depth of Completed Well 273 ft. Yes No						w Rate	SWL
Explosives used Type	Amount	· · · · · · · · · · · · · · · · · · ·	108	273	2000+		25
HOLE SEAL		Amount					+
	om To	sacks or pounds					
14 0 20 Bentonite	0 20	1200 pound	s(12) WELL LO	G:			<u></u>
	20	1200 podiio					
				Material	From	То	SWL
How was seal placed: Method A B D	СПрГ	7 E	Topsoil		0	2	
☐ Other As per #X# 690-210-			Brown Clay			28	-
Real-fill pleased from the to the Material			28	108			
Gravel placed fromft. toft. Size of gravel Black Sand and Blue Clay Cemented Black Sand and Gravel			108	110 127	25		
(6) CASING/LINER:			Gray Clay			130	25
Diameter From To Gauge Ste	el Plastic W	elded Threaded	Black Sand		130	135	25
Casing: 8 +1 273 .250 [7		₫ □	Black Sand an			147	25
			Gray Clay	u Graver	147	161	45
			Packed Black	Sand w/water		175	25
			Black Sand		175	182	25
Liner:			Blue Clay		182	196	
Black Sand				196	218	25	
The Date of the Control of the Contr					219	25	
(7) PERFORATIONS/SCREENS);		Blue Clay		219	235	ļ
Perforations Method Black Sand and Wood			d Wood	235	236	25	
Screens Type	- Wateriai -		Black Sand Black Sand an	4 01	236	245	25
Slot From To size Number Diameter	Tele/pipe size (Casing Liner	Blue Clay	d Gravel	245 273	273	25
115 127 3/8 X2"3/4"1 44			Dide Clay		2/3	333	
140 147 3/8X2 3/4*84		□ □					
250 273 3/8X2 3/4"276							
			Date started 2/27/	89 Comp	oleted XX	3/22/8	89
(0)			(unbonded) Water W				
(8) WELL TESTS: Minimum testin	g time is 1	hour Flowing	I certify that the	work I performed on	the constructi	on, alter	ation. or
🕱 Pump 🗌 Bailer 🔲 Air		Artesian	abandonment of this	well is in compliance	with Oregon	well cons	truction
Yield gal/min Drawdown _ Drill st		Time	standards. Materials us knowledge and belief.	ed and information re	eported above at	e true to	my best
200 2'	<u> </u>	1 hr.		pnol	WWC Nu	mber 7	53
450 9'		- 111.	Signed Man	E W. Dew	Date 3/		
700 19'		2.5hrs.	(bonded) Water Well	Constructor Cartie			
	Artesian Flow Fo		I accept responsib	ility for the construct	tion alteration	or above	ionmort
Was a water analysis done? Yes By whom			work performed on this	well during the const	truction dates re	morted a	horro all
Did any strata contain water not suitable for intended		I	work performed during construction standards.	ig this time is in	compliance w	ith Oran	on mall
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Ot			belief. WILLAMETT	E DRILLING CO	• WWC Nu		
Depth of strata:			Signed Mark	D. Reins	• WWCNu		