FEB-1 8-2000

YAMH : 52039

STATE OF OREGON WATER SUPPLY WELL REPOMATER RESOURCES DEPT.
(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

38446 WELL I.D. # L 129580 START CARD #

Instructions for	r completing this repo	ort are on th	ie jast	page or un	is form.	•				
(1) OWNER:	NER: Well Number					(9) LOCATION OF V				
Name	HILAND WATER CORPORATION					County YAMHILL.				
Address	61375 BARGER RD.					Township 3S				/. WM.
City	ST.HELENS	State O	R	Zip	97051	Section 7			1/4 Ibdivision	
(2) TYPE OF WORK						Tax Lot 1600 Lo Street Address of Well			_	
New Well Deepening Alteration (repair/recondition) Abandonment  3 DRILL METHOD:							N	EWBERG.		
Rotary Air Rotary Mud Cable Auger						(10) STATIC WATER		_		. / 0 0 0 0
Other						63ft. belo			Date () 2 / ()	2/2000
(4) PROPOSEI						Artesian pressure (11) WATER BEARI	lb. per squa	are inch.	Date	
	_	Industrial		rrigation		(II) WAIER BEARD	NG ZONES.			
	☐ Injection ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Livestock		Other		Depth at which water was	first found 150	1		
(5) BUKE HUI	ton construct	ION. Denth	of Cor	noleted W	all 250 ft.	Dopar at Willow Walls				
Special Construction approval Yes No Depth of Completed Well 250 ft.  Explosives used Yes No Type Amount						From	To Estimated Flow Rate			SWL
HOLE	Les Wille ibbe	SEAL				150	250	5 GPM		63
Diameter From	To Material		To	Sacks o	r pounds					
	250 Cem./Be	nt 0	50	11 SK	S W/GEL			<b></b>		
								ļ		
				<u> </u>		(12) WELL LOG:				
How was seal place	ced: Method	_A _	в Д	ogc [	]D [E		Elevation	· · · · · · · · · · · · · · · · · · ·		<del></del>
Other				-/1	n sks)	1			- Tr.	CVI
Backfill placed from	om <u>50</u> ft. to				E SKS) E Chips	Materia		From	To	SWL
Gravel placed from		ft.	Size	of gravel_		Brown clay so		ock 0	30	
(6) CASING/L						Brown clay w		30	40	
Diameter		nuge Steel	Plasti			rotten re			1 30	
Casing: 8"	+1 4 25			<u> </u>		Gray-brown c		Lt- 40	45	
6	+1 250 2			X		stone	rayscone/sil	LL- 4U	- <del> </del>	
						Gray siltsto	ne.hard.brit	+1e 45	250	63
						occ.frac.,s			230	
Liner:	<del></del>		믐			& occ. clay			***	
77: 11	-t(c) TPAD	PACKER	a70		· LJ	a occ. cag	500110			
Final location of	TIONS/SCREENS		670							
TReforation			CT AT	TIC						
Screens	Type				PVC 200					
-	Slot		Tele/p	tpe		# I				
	size Number 1 /8×12 360		nir		- · · · ·				<u> </u>	
_/ <u>/</u>	,   ,		F-F							******
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		*		<del></del>		00/07	/2000 =	00	100 100	
(8) WELL TESTS: Minimum testing time is 1 hour						Date started 02/07/2000 Completed 02/09/2000 (unbonded) Water Well Constructor Certification:				
		_			Flowing	•				
□Pump □Bailer ☑Air □Artesian						of this well is in complia	I performed on the conce with Oregon water	r supply well c	onstruction :	standards.
Yield gal/min	Drawdown	Drill ste		<del></del>	Time	Materials used and informand belief.	mation reported above	are true to the	best of my l	nowledge
5		250			l hr.	and belief.		WWC N	umber	
						Signed			Date	
		Domath A -dr -!	on Plan	y Found		Signed(bonded) Water Well C	onstructor Certificat	ion:		
Temperature of v		Depth Artesi							bandonment	work
Was a water anal	lysis done? X	es By whom	u_ <u>λλ</u>	<del>U</del> ¬ T	oo little	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata contain water not suitable for intended use?						performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
						TATI			umber 57	
Debru or strarg:						Signed	<u></u>			/14/200