yamh

WELL 1.D.# L14860

RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

JUL - 9 1997	
(START CARD) #_	95181
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	Instructions for completing this report are on the last page of this form.		DUNCES DEPT.		
	(4) OTHER IDEA	(9) LOCATION OF WELL by legal description: County Yamhill Latitude Longitude			
	(1) OWNER: Well Number				
	Name Dundee Hills L.P.	Township 3S	Latitude	Longitude_	*** ****
	Address 4380 SW Macadam, Suite 210				or W. WM.
	City Portland State OR Zip 97201	Section 26		<u>NE</u> 1/4	
	(2) TYPE OF WORK	Tax Lot 100 Lot	Block	Subdivisio	onn
	New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)N	IYA	
	(3) DRILL METHOD:				
	X Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:		
		291 ft. below land surface. Date 6/27/97			
	Other	Artesian pressurelb. per square inch. Date			
	、	(11) WATER BEARING ZONES:			
	Domestic Community Industrial Irrigation	(II) WAIER BEARIN	G ZUNES:		
_	Thermal Injection Livestock Other		37.4 .1	1 •	
	(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found NA - deepening			
	Special Construction approval Yes No Depth of Completed Well 680 ft.				
	Explosives used Yes No Type Amount	From	То	Estimated Flow F	
	HOLE SEAL	290	292	< 10	135
	Diameter From To Material From To Sacks or pounds				
-	6 248 680 Not Changed	460	474	20±)
- (536	550	10±	SI
		601	665	>10	(10
			005		
		(12) WELL LOG:			
	How was seal placed: Method A B C D E	Ground E	Ground Elevationapprox 500		
	Other				
annula	rBackfill placed from 295 ft. to 420+ ft. Materia bent & sand	Material		From To	SWL
	Gravel placed from ft. to ft. Size of gravel	Orig. well is Y	<u>amhill 121, S</u>	C16254	
	(6) CASING/LINER:	<u> </u>			
	Diameter From To Gauge Steel Plastic Welded Threaded	Basalt, dk grey & 1	om, frac	248 250	
	Casing: Original Log Reported	Basalt, brn & some	grey, bkn, soft	250 260	
	the following casing:	Basalt, grey & som	e brn. frac. hd	260 287	
	$6 + 1 79 .25 $ \square	Basalt, grey, hd,		287 290	
	We didn't change casing \ \ \ \ \ \ \ \ \ \ \ \ \	Basalt, brn & grey		290 292	
		Clay stone & clay,		292 316	
	<u>4 +1 680 (1.160</u> □ XX XX □	Balalt, grey & so			
F	Final location of shoe(s)Shale Traps @ 420 & 440	basalt, grey, hd,		321 325	
Ę	(7) PERFORATIONS/SCREENS:	Claystone & clay,		325 330	
V	X Perforations Method skilsaw	Basalt, grey, frac		330 362	
	Screens Type Material	Basalt, grey-blk,		362 464	
	Slot Tele/pipe From To size Number Diameter size Casing Liner	Basalt, blk, bk	n-frac, s-m	464 474	
	444 484 .2x6 80 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Basalt, grey, m-h		474 536	
.1	523 562 .2x6 80 \	Basalt, blk, frac,	soft	536 550	
ث ا	601 680 .2x6 160	Basalt, grey, frac		550 565	
		Basalt, grey, m-h		565 601	
		Basalt, grey, bkn,		601 656	
		Basalt, grey, med		656 680	
	10 THE TOTAL BEING BALL AND A STAN AND A STA	6 10 10-			
	(8) WELL TESTS: Minimum testing time is 1 hour		Comple		
	Flowing	(unbonded) Water Well C			
	Pump Bailer X Air Artesian	I certify that the work I of this well is in compliance			
	Yield gal/min Drawdown Drill stem at Time	Materials used and informa	tion reported above are t	true to the best of r	ny knowledg
	70 BEFORE 663 1 hr.	and belief.	•		, ,
	60 LINER 500 .25hr	1111		WWC Number	1578
	45 INSTALLATION 400 .25hr	Signed	-	Date	7/8/97
	Temperature of water 55°F Depth Artesian Flow Found	(bonded) Water Well Con	structor Certification:		
		I accept responsibility for			ent work
	Was a water analysis done? Yes By whom	performed on this well duri	ng the construction date	s reported above. A	All work
	Did any strata contain water not suitable for intended use?	nerformed disting this time	is in compliance with O	regon water supply	/ well
	Salty Muddy Odor Colored Other	construction standards. The	es report is true to the be	st of my knowledge	e and delief. 6/ιΩ
	Depth of strata: All Above 292'		<i>V </i>	WWC Number _	047