-YAMH 54042

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

Yamh 54042

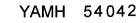
(WELL I.D.)# L 72468 (START CARD) # 168783

Instru	ctions fo	r comp	leting this re	port ar	e on t	he last	page of this form.		(
1) OWNER: Well Number 3								(9) LOCATION OF WELL by legal description:				
Name Mark & Carolyn VanHoef								County Yamhill Latitude Longitude				
Address 5380 SE Booth Bend Rd								Township 4		4		WM.
								Section 28		5F	1/4	
City McMinnville State OR Zip 97128 (2) TYPE OF WORK									Lot Block		– Subdivision	
✓ New Well Deepening Alteration (repair/recondition) Abandonment								Street Address of	Well (or nearest address)	5740 SE Bo	_	łd
				mon (re	рап/те	Condi	ion) Abandonment	McMinnville, C				
	LL ME			70-14	г	¬		(10) STATIC WA				
Rotary Air Rotary Mud Cable Auger								35 ft. below land surface. Date 2/24/05				
Other Reverse Circulation Rotary								Artesian pressure		are inch	Date	
(4) PROPOSED USE: Domestic Community Industrial Irrigation								(11) WATER BE				
				Livest		19	Other	(II) WAILER DE	Harris Lorina			
Thern		lnje	ONSTRUC			L	Other	Denth at which water	r was first found ~52			
						of Co	mpleted Well 144.5 ft	Departur winon water				
Special Construction approval Yes No Depth of Completed Well 144.5 ft. Explosives used Yes No Type Amount								From	То	To Estimated Flow Rate		
	es usea HOLE	res	M INO TAI		AL	— ^		52	60	n.m		n.m.
		æ	Materia		rom	То	Sacks or pounds	93	109	- see (8)		see
Diameter	0	To 1 50	Bentonite	"	- 1	3	3 sks	113	134	J		(10)
16	-	130	Cement	3		65	80 sks					
			Cement				00 383					
	1										· · · · · · · · · · · · · · · · · · ·	
			Mathad			D G	C D E	(12) WELL LOG				
	s seal pla	cea:	Method	ЦА		D [NC DD DE	G	ound Elevation			
	her					Mata		M	aterial	From	То	SWL
			ft. to_				rial	Top soil, brown	acciai	0	1	
Gravel placed from 65 ft. to 150 ft. Size of gravel 6x9 & 8x12								Clay, brown, med	1	20	1	
(6) CASING/LINER:								Clay, grey, med	20	46		
Diameter From To Gauge Steel Plastic Welded Threaded								Clay, grey, soft, silty		46	52	
Casing:	3	+3						Sand, black, med		52	56	
									d, w/some pea gravel	56	60	
_		-			Ц			Clay, green, med		60	62	† ·
_								CLay, brown, me		62	68	
Liner:								Clay, grey, soft,		68	74	
									Sand, black, fine, w/ clay, grey			
Final location of shoe(s)								Clay, green, med	74 75	75 84		
(7) PERFORATIONS/SCREENS:								Sand, black, med		93	1	
	erforation		Method				aterial 304SS		d, black, med-crse,	93	109	
Sc	creens	SI	Type v-wi	re		M Tele/p		w/some cemen				1
From	To	siz	e Number		eter	size		Clay, grey soft, s		109	113	
97.6	108.2	.040		8		ps			d, black, med-coarse,	113	134	
113.5	134.7	.040	0 cont	8		ps		w/some cement			· · ·	
	-							Clay, grey, soft		134	150	
	ļ			-				Clay, grey, soit				
	<u> </u>			1		L						
		200		4.	4.7	1 h.		Date started 1/28/0	5 Con	pleted 2/2	5/05	
(8) WE	LLIE	515:	Minimum t	esting	ume	18 1 H	Jur		Well Constructor Certific			
							Flowing	, ,	work I performed on the con		eration or ab	andonment
Pı	-		Bailer		Air		Artesian	of this well is in con	inliance with Oregon water	supply well	construction s	standards.
	l gal/min	· —)rawdown	Di	rill ste	m at	Time	Materials used and it and belief.	nformation reported above	are true to the	e best of my k	nowledge
see a	ttached	grapi	ns				1 hr.	and belief.	//	/ wwc	umber 1367	,
		<u> </u>						Signal - 1	V MHL/	· '\ \\ \	Date 3/14	
		<u> </u>		D: 1 -:	\t - ·	IT1	y Found	Signed (borded) Water We	ell Constructor Certificati	on:		
	ature of w			•			v Found		bility for the construction, a		handonment	work
	ater anal		_	Yes By			TENER	performed on this w	ell during the construction	dates reported	i above. All v	work
Did any Secret VED not suitable for interpreted to mel								performed during this time is in compliance with Oregon water supply well construction standardy. This report is true to the best of my knowledge and belief.				
-	Mu	ddy [Odor	Colorec	1	othe		construction standar	ug. This report is true to the		knowiedge an Jumber 649	a ochei.
Depth o	f strata	<u>1 7 9 </u>	nns-			MAD	1 5 2005	Lest	(A) /A land		Date 3/14	4/05
ĮV	IMI U	-± L				MAIN		Signed Typic	vie fine	-01		1,00
Anten	JAT-A-A	AD-CAT	EW BY-M-A	LED DE	TOPE	IRCE	C DEPARTMENTS	TOND COPY-CON	STRUCTOR THIRD	COPY-CU	&TOMER -	

WATER RESOURCES DEPT SALEM, OREGON YAMH 54042 WATER RESOURCES DEPT SALEM, OREGON MAR 15 2005 2005 \$ 0 YAM RECEIVED **DRAWDOWN** (feet) BECEINED 30 20 10 60 50 **40** 0.1 150 GPM Constant Rate Pump Test beginning 2/21/05 **OREGON PRIDE NURSERIES Well #3** TIME (minutes) 10 100 1000 10000

test data & graphs CR2 dd graph

Schneider Drilling Co.



WATER RESOURCES DEPT SALEM, OREGON

2005 \$ 0 YAM

test data & graphs CR2 rec graph

RESIDUAL DRAWDOWN (feet) BECEMED 19.0 40 30 20 60 0.1 TIME (minutes) 10 100

10000