YAMH 54354

Yamh 54354.

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

WELL I.D. # L	L 41161
STADT CADD #	W 173191

	Instructions for completing this report are on the last page of this form.		SIAKI CAKD#_	11/	<u> </u>		
	<u> </u>	(A) I OCATION OF I	VEIT by local descrip	ation:			
	(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: County Yamhill Latitude Longitude					
	Address 2937 NE. 59th Ave.	Township 4 S N or S Range 3 W E or W. WM.					
	City Portland State Or Zip97213	Section 30	NW 1/4_	NW	1/4	*** ******	
	(2) TYPE OF WORK	Tax Lot 1	ot Block	Su	hdivision	*	
	XNew Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address) 81	00 Day	ton Am	itv	
	(3) DRILLMETHOD:	Hwy Dayt	on Or		<u> </u>	<u> </u>	
	Rotary Air Rotary Mud ⊠ Cable Auger	(10) STATIC WATER	R LEVEL:				
•	Other	38'2" ft. belo	ow land surface.	r	Date 1-1	8-06	
	(4) PROPOSED USE:		lb. per square		ate		
	Domestic ☐ Community ☐ Industrial > Irrigation	(11) WATER BEARI					
\	Thermal Injection Livestock Other						
ノ	(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found				
	Special Construction approval Yes PNo Depth of Completed Well 218 ft.						
	Explosives used Yes No Type Amount	From	То	Estimated	Flow Rate	SWL	
	HOLE SEAL	146	162			381	
	Diameter From To Material From To Sacks or pounds	162	168			38.	
)		194	197			38.	
/	20" 0 50 Bentonite 0 50 50 sks.	199	205			<u> </u>	
	16" 50 218	212	215			88.2	
		(12) WELL LOG:					
	How was seal placed: Method A B C D E	Ground	Elevation				
	Other Dry Bentonite poured in dry hole	-				T	
sar	CBANKAN placed from 138 ft. to 167 ft. Material 4x8 sand	Materia	<u>'</u>	From	То	SWL	
	Gravel placed from 167 ft. to 218 ft. Size of gravel 6x9 sand	Top soil	*	0	3		
	(6) CASING/LINER:	Brown & blue		3	53		
	Diameter From To Gauge Steel Plastic Welded Threaded	Grey black sa		53	64	ļ	
	Casing: 16" + 2" 147 375 🗵 🗆 🖂	Blue clay		64	74		
	12" 138 141 8"	Grey sandy, c		74	91		
	8" 141'8 147.250 kg	Blue clay		91	110		
	blank 8" 167 190 • KI 🗆 🖾 🗆	Grey gravel,					
		clay		110	116		
	blank 8" 215 218 " K 🗆 🖾 🗆	Grey clay		116	140		
\	Final location of shoe(s)	Grey black qr		ļ		ļ <u>.</u>	
)	(7) PERFORATIONS/SCREENS:	clay Grey clay		140	142		
	Perforations Method Torch			142	146		
	XI Screens TypeStainless steeMaterial Slot Tele/pipe		avel, sand &				
	From To size Number Diameter size Casing Liner		tle)	146_	162	38.2	
	14110 147 - 6 20 11/0 1	Black gravel,	sand, water	4.50	4.50	-	
\	141'8 147 perfs 32 /8x4	(loose)	7.	162	168	38.2	
)	147 167 80 8 □		700d)	168	194		
	190 205 40 8 □	Black gravel,	sand, silt &		107		
	210 215 40 8	water Grey gravel &	alass	194	197	-	
	(O) THE V PROPER A Market of A standard Land Land Land			197	199	l	
	(8) WELL TESTS: Minimum testing time is 1 hour	Date started 11-31			-18-06		
	Flowing		Constructor Certification		b		
	Pump Bailer Air Artesian	of this well is in complian	I performed on the construction with Oregon water sup	uction, alter sply well co	attruction s	andommeni tandards.	
	Yield gal/min Drawdows Drill stem at Time	Materials used and inform	nation reported above are	true to the b	est of my k	nowledge	
	200 102'6" 1hr. 6 hrs.	and belief. Terry J	phnson	WWC No.	mber 132	21	
	200 102'6" 6 hrs.	Simula Harris (h		Date 1-2		
	Temperature of water 56.3 Depth Artesian Flow Found		enstructor Certification:				
	<u> </u>	1	for the construction, alter		andonment	work .	
	· — · — — · — — · — — · — — · — · — · —	performed on this well du	ring the construction date	s reported a	bove. All v	vork	
1	Silve Much Colored Other	performed during this tim	ne is in compliance with O This report is true to the be	regon water	r supply we	Q .	
	Double of states	Ron Asp	aas _		mber 144		
	DEO 04 0000 FFB 2 / /IIIh		assaa			24-06	
	WATER DESCRIPTION						
	ORIGINAL - WATER RESOURCES DEPARTMENT ORIGINAL - WATER RESOURCES DEPARTMENT ORIGINAL - WATER RESOURCES DEPARTMENT ORIGINAL SALEM, OREGON SALEM, OREGON	INSTRUCTOR SECON	ND COPY CUSTOME	R			

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STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)										WELL I.D. # L L 41161 START CARD # W 173181				
	•			port a	re on t	he last	page of	this	form.		SIARI CARI	#_W 1/31	01	
Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name Bill Branin									(9) LOCATION OF WELL by legal description: County Yamhill Latitude Longitude					
2937 NE. 59th Ave.									County Yamhill Latitude Longitude Longitude Township 4 S N or S Range E or W. WM.					
City Portland State Or Zip 9/213							Z	ip `	Township 4 S N or S Range 3W E or W. WM. Section 30 NW 1/4 NW 1/4					
(2) TYPE O ☐ New Well			□Alte	ration	(repair/	/recondi	tion) 🗌	Abar	ndonment	Tax Lot	LotBlow	sks 8100 Day	ubdivision Ton Am	ity Hw
(3) DRILL	METH	OD:							·	Street Address of	Da Da	yton Or		
☐ Rotary Air			ud 🗆 C	Cable	ΔA	ıger				(10) STATIC WAT				
□ Other									•	elow land surface.		Date		
(4) PROPOSED USE:									Artesian pressurelb. per square inch Date					
☐ Domestic ☐ Thermal										(11) WATER BEA	RING ZONES:			
(5) BORE I						Other		_		Depth at which water	was first found			
Special Const	ruction a	pprov	al 🗌 Yes	s 🗆 N	o Dep					From	То	Estimated F	low Rate	SWL
Explosives us		s 🗆 !	No Type			A	mount _							
HOL			Materia	-	EAL	- 20-	C1		4-					
Diameter Fro	m To	+-	Materia	" ,	From	To	Sacks	or po		CONTINUING	FORMATION	-		-
	_	_											i	
How was seal	nlaced:		lethod		一	ВГ	IC F	10	ΠF	(12) WELL LOG:	- I Florida			
Other				<u> </u>			,			Gro	und Elevation			
Backfill place	d from _		_ft. to				ial			Mate	erial	From	To	SWL
Gravel placed		_	_ft. to		ft.	Size o	f gravel.							1
(6) CASING										grey gravel		100	205	
Diam Casing:	1	1	To G	auge :		Plastic	: Welde	ed 1	Threaded	Grey clay	clay, wate	c 199 205	205	38.2
Casing.											sand, water	212	215	38.2
4										Grey clay s		216	218	3312
4														
Liner:														
Drive Shoe us Final location			Outsi											
(7) PERFO		_	CREE	NS:										
☐ Perfora			lethod									DEAL	VED	
		•	ype				aterial _					HELE	AEL	+-
From To		lot ize N	Number	Dian		Tele/pi size	Cas	sing	Liner			DEC 01	2006	
								_ _						
								5				ATER RESOU SALEM, OF		**
				<u> </u>										
(8) WELL 7	ESTS:	Mir	nimum 1	testin	ıg tim	e is 1 ł		.					8 <u>-06</u>	
Flowing □ Pump □ Bailer □ Air □ Artesian									(unbonded) Water We					
Yield gal/min Drawdown Drill stem at Time								Т	ment of this well is in c		n water supply w	ell constructi	on	
								1	hr.	standards. Materials use knowledge and belief.		COD		t of my
										l w	(7)	WWC Nur	nber 321	06
										Signed derru	Julunza		Date 1-25	-06
Temperature of	of water_		[Depth	Artesia	ın Flow	Found .			(bonded) Water Well	•			
Was a water a	-				y whon					I accept responsibil performed on this well	ity for the construction			
Did any strata ☐ Salty ☐	Muddy		Odor [Colo	ored			∟ To	oo little	performed during this ti construction standards. RON AS	me is in compliance v This report is true to t	vith Oregon water he best of my kno	supply well	belief.
Depth of strate	a:				_					Signed		WWC Nur	Date 1-2	4-06
								_						_

