STATE OF OREGON WATER SUPPLY WELL REPORT

YAMH 59079

WELL I.D. LABEL# L 146089

START CARD # 1057841

Page 1 of 2

(as required by ORS 53	7 545 & 537 765 and OAD 600 205 0210)	8/22	/2022	ORIG	INAL LOG	# 1037	041		
(1) LAND OWNER	Owner Well I.D. 3428								
First Name Last Name			(9) LOCATION OF WELL (legal description)						
Company BALSALL CREEK	KLLC		County YAMHI		, 0		-	W F	E/W WN
Address 18622 NE CALKIN	S LANE		Sec 34						
City NEWBERG	State OR Zip 97132 New Well Deepening C	Conversion	Tax Map Numb	per			Lot		
(2) TIPE OF WORK	eration (complete 2a & 10) Abandonmen		Lat		" or <u>45.34950</u>	621		DMS	or DD
(2a) PRE-ALTERATIO	N		Tax Map Numb		" or <u>-123.049</u>	10445		DMS	or DD
Casing: Dia + Fr		rd ¬	(•) St 18622 NE CAI	reet address of	f well	Nearest a	ddress		
Material	From To Amt sacks/lbs	_	18622 NE CAI	LKINS LANE	L, NEWBERG,	OR 9/13	2		
Seal:	From 10 Aint sacks/los		L						
(3) DRILL METHOD			(10) STATI	C WATER					
	ry Mud Cable Auger Cable M	ud	Evicting W	ell / Pre-Alter			WL(psi) -	+ SWL(<u>(ft)</u>
Reverse Rotary	Other		Completed	Well	8/8/202	2	———	116	5
(4) PROPOSED USE	■ Domestic Irrigation Commu	nity		Flowin	ng Artesian?	Dr	y Hole?		
	ial Livestock Dewatering	·	WATER BEAR		_	_	as first found	_	
	n Other		SWL Date	From	_		SWL(psi)		(ft)
(5) BORE HOLE CONS	STRUCTION Special Standard	(Attach conv	[e/e/2022				T ,		
Depth of Completed V		(Attach copy,	8/8/2022	212	257	18.2	+	- 1	16
BORE HOLE	SEAL	sacks/						1 🕂	
Dia From To		Amt lbs	1				1	1	_
10 0 133 6 138 26		65 S d 63							
0 138 20		03	1						
	Calculated		(11) WELL	LOG	Ground Eleva	ation			_
	Method A B C D	E		Material			From	To	
Other POUR/PROBE			Top Soil Clay, brown				0 4	17	
	ft. to ft. Material		Clay, tan w/pac	ked sand			17	31	
	ft. toft. MaterialSi		Sandstone, wea		/red		31	67	
	s Type Amount		Sandstone, fine				67	75	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE			Same, w/occ hard layers				75	131	
Proposed Amount	Actual Amount		Sandstone, hard		one lavers		131 210	210	
(6) CASING/LINER Casing Liner Dia			Sandstone, hard		one layers		212	231	
Casing Liner Dia			Siltstone, gray				231	250	0
	6 246 sch40 (Sandstone, gray	·	tone layers		250	257	
		SH H	Claystone gray	w/gray clay			257	266	5
								_	
Shoe Inside									
Temp casing Yes Dia		5					-	_	
(7) PERFORATIONS/S	CREENS Medical circular saw								
	Method circular saw ype machine slotted Material PVC		Date Started	8/2/2022	C	mnlata	d_8/8/2022		
Perf/ Casing/ Screen		f of Tele/							
Screen Liner Dia		lots pipe size	(unbonded) W						_4:
Perf Liner 4 Screen Liner 4	206 226 .1 6 246 266 .032	20	I certify that the abandonment						
Screen Emer 4	240 200 .032		construction st						
			the best of my	knowledge an	d belief.				
			License Number	er <u>1977</u>		Date 8	3/9/2022		
(8) WELL TESTS: Mini	mum testing time is 1 hour		Signed room		(T) (T) 1)				
O Pump O F	Bailer Air Flowin	ng Artesian	Signed JOS	E ESTRADA	(E-filed)				
	awdown Drill stem/Pump depth Duration		(bonded) Wate	er Well Const	ructor Certifi	cation			
18.2	265	2	I accept respon						
			work performed						
T	F Lab analysis Yes By		construction sta						
Temperature 54 °I Water quality concerns?	Yes (describe below) TDS amount 11	8 ppm	License Number		•	Date 8/2	•	J	
From To	Description Amou			1438		8/2	.0/2022		
				ID PAYSING					
			Contact Info (o	ptional) blues	waterdrilling.co	om 503	868 7878		

YAMH 59079

8/22/2022

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



Well Label: 146089 LOCATION OF WELL

Printed: August 9, 2022

Township/Range/Section/Quarter-Quarter Section: DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

Latitude: 45.34950621 Datum: WGS84

Longitude: -123.04910445

WM2.00S3.00W34SWSW

Address of Well:

18622 NE CALKINS LANE, NEWBERG, OR 97132

