STATE OF OREGON	CIVIA	41 39003	WELL I.D.			256	
WATER SUPPLY WELL REPORT			STAR	Γ CARD #	1060	0089	
(as we swined by ODS 527 545 P. 527 7(5 and OAD (00 205 0210)			ORIGINA	AL LOG#	£	1	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. Well 11B							
(1) LAND OWNER Owner Well I.D. Well 11B First Name Last Name							
First Name Last Name	_	(9) LOCATIO	ON OF WEI	LL (legal	descri	iption)	
Company City of Pendleton		County UMATILLA	Twp 2	N 1	N/S I	Range 32	E E/W WM
Address 500SW Dorion Ave		Sec 8 SW					
City Pendleton State OR Zip 97801 (2) TYPE OF WORK New Well Deepening Converse	_	Toro Maria Normaliani	1/4 01 11	142	_ 1/4	Tuk Bot	
2) TYPE OF WORK New Well Deepening Convers	sion	Tax Map Number Lat° Long°		45.660406		Lot	DIVG DD
Alteration (complete 2a & 10) Abandonment(comp	nlete 5a)	Lat°	'" or	45.668496	00		_ DMS or DD
(2a) PRE-ALTERATION	piete suj	Long°	'" or	-118.83490	0600		_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		Street	et address of we	II ON	learest a	ddress	
Casing: Dia + From To Gauge Stl Plstc Wld Thrd							
Material From To Amt sacks/lbs		4300 SW Houtam	na Rd Pendletor	ı, OR 97801			
Seal:							
(3) DRILL METHOD		(10) STATIC	WATER LI	EVEL			
Rotary Air Rotary Mud Cable Auger Cable Mud		(10) 5171110	WITTER E	Da	te S'	WL(psi) +	SWL(ft)
		Existing Well	/ Pre-Alteration		T	·· <u>E(psi)</u>	J. L(II)
Reverse Rotary Other		Completed W		04-18-20	23		209.4
(4) PROPOSED USE Domestic Irrigation Community				rtesian?		ry Hole?	209.1
							7.5
Industrial/Commericial Livestock Dewatering		WATER BEARING	G ZONES	Depth v	vater wa	as first found _	7.5
ThermalInjectionOther		SWL Date	From	Го Е	st Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Att.	1						
	ach copy)		7.5	8.5	2		N/A
Depth of Completed Well $\underline{400}$ ft.		03-22-2023	259	265	50		212
BORE HOLE SEAL	sacks/	03-23-2023	280	316	100		209.64
Dia From To Material From To Amt		03-24-2023	341	356	250		209.4
24 0 11 Cement 0 257 276							
23 11 257 Calculated 168	3		1	412		1	
19 257 400		(11) WELL LO	<u>)C</u>				
Calculated		(11) WELL LC	Gre Gre	ound Elevati	ion <u>1,</u> (003	
How was seal placed: Method A B C D	E	N	Material			From	To
Other		See Attached Forn	nation Descript	ion			
Backfill placed from ft. to ft. Material							
Filter pack from ft. to ft. Material Size							
Explosives used: Yes Type Amount							
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	7.						
Proposed Amount Pounds Actual Amount Pounds							
(6) CASING/LINER							
Casing Liner Dia + From To Gauge Stl Plstc W							
	Ј Ш						
		DE0511/5	-				
		RECEIVE	·D				
Shoe Inside Outside Other Location of shoe(s) 257		MAY 8 202	23				
	_	IVIA I O ZUZ	23				
Temp casing Yes Dia 24 From + 1 To 11							
7) PERFORATIONS/SCREENS		OWRD					
Perforations Method	_						
Screens Type Material		Date Started02-	-16-2023	Cor	nnlete	d 04-18-2023	3
Perf/S Casing/ Screen Scrn/slot Slot # of	Tele/						
creen Liner Dia From To width length slots p	pipe size	(unbonded) Wate					
		I certify that the	work I perform	ned on the	constru	ction, deepen	ing, alteration, or
		abandonment of					
		construction stand			informa	ition reported	above are true to
		the best of my kno		elief.			
		License Number	2086		Date	05-04-2023	
8) WELL TESTS: Minimum testing time is 1 hour					_		
		Signed)			
Pump	esian	Commence					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		(bonded) Water V	Well Construc	tor Certific	ation		
440 39.2 273 24		I accept responsib	bility for the co	onstruction.	deepen	ing alteration	n or abandonmer
		work performed or					
]	performed during	this time is	in complia	nce wit	th Oregon w	ater supply we
Temperature 55 °F Lab analysis Yes By	_	construction stand	lards. This epo	ort is true to	the best	of my knowl	edge and belief.
· — — — — — ·	nne			1 /	//		
Water quality concerns? Yes (describe below) TDS amount 181 From To Description Amount U	ppm Jnits	License Number	1523	1	Date 05	-04-2023	
110m 10 Description Amount C	11110	Signed	165	1/1			
				Z			
		Contact Info (option	onai)	•			

Amended 5/17/2023



10621 Todd Road East Edgewood, WA 98372 253 604-4878

RECEIVED

MAY 8 2023

Well Name: City of Pendleton Well 111B Production Well

Start Card/Permit #: 1060089

OWRD

Label #: 136256

	From:	To:
Top soil with mixed gravels	0	5
Large gravels	5	8.5
Basalt	8.5	9.6
Black basalt hard	9.6	22
Med hard basalt	22	64
Hard Basalt	64	76
Med/soft basalt/ mix with Red rock Fractured up	76	95
Hard Basalt	95	105
Hard basalt	105	119
Medium/hard basalt	119	120
Hard Basalt	120	122
Medium/hard basalt	122	130
Broken up/ medium basalt	130	140
Medium/hard basalt	140	163
Broken up/ medium basalt, Red lava rock mix, some water	163	178
Hard basalt Red lava rock mix	178	189
Broken up Brown lava rock, black basalt mix	189	209
Hard basalt	209	230
Broken up hard black basalt	230	231
Hard black basalt	231	240
Broken up black basalt	- 241 240	242
Hard black basalt	242	259
Broken up medium Black basalt Minor Water Zone	259	261
Broken up mix of Black and brown basalt	261	265
Medium hard brown and black basalt	265	280
Broken up black basalt, (water zone)	280	316
Hard black basalt	316	341
Medium/soft black basalt, broken up. increase In water	341	356
Hard basalt	356	373
Broken up black basalt	373	383
Med black basalt	383	400

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.66849600 Datum: WGS84

Longitude: -118.83490600

Township/Range/Section/Quarter-Quarter Section:

WM2.00N32.00E8SWNE

Address of Well:

4300 SW HOUTAMA RD, PENDLETON, OR 97801

Startcard: 1060089

RECEIVED Printed: May 4, 2023

MAY 8 2023

OWRD

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

