STATE OF OREGON	CLAC	78804	WELL I.D. LA	BEL# L	151671	
WATER SUPPLY WELL REPORT	CLITC	70004	START C	ARD#	1073989	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	9/6/2	2024	ORIGINAL 1	LOG#		
(1) LAND OWNER Owner Well I.D.						
First Name Last Name		(9) LOCATIO	ON OF WELL	(legal de	scription)	
Company WHISKEY HILL PLANTS			1AS Twp 5.00	_	_	W E/WWN
Address PO BOX 1201			E 1/4 of the _S			
City CANBY State OR Zip 97013	_					
(2) TYPE OF WORK New Well Deepening Conve	ersion	I at	' " or 45	16354000		DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	mplete 5a)	Long	or12	2.7574400	0	
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thr	rd		et address of well	Near	est address	_
Casing:	Ĩ		IAN RD, HUBBAR			
Material From To Amt sacks/lbs	_					
Seal:		(4.0) GELLERY G	****			
(3) DRILL METHOD		(10) STATIC	WATER LEV	E L Date	CMT (')	CMI (C)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing Wel	l / Pre-Alteration	Date	SWL(psi) +	SWL(ft)
Reverse Rotary Other		Completed W		/21/2024	+	74.7
(4) PROPOSED USE Domestic X Irrigation Community			Flowing Artesi		Dry Hole?	,,
Industrial/ Commericial Livestock Dewatering		WATER BEARIN	G ZONES	Denth wate	er was first found _	135.00
Thermal Injection Other		SWL Date	From To	-	Flow SWL(psi)	
<u> </u>			110111 10	ESUF	ion part(hai)	· 2 W L(II)
(5) BORE HOLE CONSTRUCTION Special Standard (A	Attach copy)	6/12/2024	135 153			99.7
Depth of Completed Well 449.00 ft.		6/12/2024	164 168			X
BORE HOLE SEAL Dia From To Material From To A	sacks/ Amt lbs	6/14/2024	229 232	2 3	0	X
12 0 65 Bentonite 0 5	5 S					
8 65 457 Calculated	3.5					
Cement 5 65	28 S	(11) WELL L	OC			
Calculated	21	,	Ground	Elevation	-	
Seal placement method B B C D E Other: BENT DRY &	t HYDRATE		Material		From	To
Backfill placed from 449 ft. to 457 ft. Material GRAVEL		SOIL CLAY BROWN	MEDILIM		0 2	24
Filter pack from 348 ft. to 449 ft. Material CSS Size 8	3/12		WITH GRAVELS		24	40
Explosives used: Type Amount Amount		CLAY BROWN			40	60
	5	CLAY BROWN	WITH SAND LAYI	ERS BROW	VN 60	80
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	ГE	SAND BROWN			80	86
Proposed Amount Actual Amount		SILT BROWN			86	94
(6) CASING/LINER Mat.		CLAY GREY CLAY GREY MI	EDILIM		94	97 102
C/L Dia + From To Gauge Type Wld Thrd Shoe	Shoe		ITH SOME GRAVE	I.S DIRTY		102
C 8 X 2 388 0.250 ST X OUT.		SILT GREY	TIT DOME OTHER	25 21111	107	127
L 6 346 367 0.250 ST X	. 157	SAND GREY			127	135
L 6 L 5 L 5 428 449 .258 ST X X X X X X X X X X			EL GREY LOOSE		135	153
L 5 428 449 .258 ST X		CLAYSTONE G			153	162
		CLAY WITH SA	REEN & BROWN ND LENSES		162 164	164 168
Temp casing \mathbf{X} Yes Dia 12 From+ \mathbf{X} 1 To 60.8		PACKED SILT O			168	173
		CLAY GREY ST			173	180
(7) PERFORATIONS/SCREENS Perforations Method		CLAY GREEN N	MEDIUM		180	190
Screens Type <u>V-Wire</u> Material <u>Stainless S</u>		Construction Begin Date 6/10	/2024 Begin Tim	ne 00	00 End Dat	e 8/21/2024
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			100	•	6/21/2024
Screen Liner Dia From To width length slots	Pipe size	` '	ter Well Constructo			1
S 5" 388 428 .060	Pipe	•	work I performed this well is in c		' I	0,
	+		dards. Materials us			
			owledge and belief.			
		License Number		Date	e	
(8) WELL TESTS: Minimum testing time is 1 hour						
D.11.6. / D.	ion	Signed				
Yield Drill Stem/ Durati Type of Test (gal/min) Drawdown Pump Depth (hr)		(bonded) Water	Well Constructor (Certificatio	n	
Pump 250 179 336 4	$\stackrel{\sim}{\Box}$		bility for the constr			or abandonme
		work performed of	on this well during the	e construct	tion dates reported	above. All wor
		performed during	g this time is in c	ompliance	with Oregon wa	ter supply we
Temperature 56 °F Lab analysis Yes By		construction stand	lards. This report is	true to the	best of my knowle	edge and belief.
Water quality concerns? Yes (describe below) TDS amount 116	ppm	License Number	688	Date	9/6/2024	
From To Description Amount	Units					
	 		EN STADELI (E-file		IC INC	
		Drilling Company	y: <u>WESTERBERG</u>	J DKILLIN	IG INC	
ORIGINAL - WATER RES	SOURCES DI	EPARTMENT				

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Amended 1/7/25

(8) WELL TESTS: Minimum testing time is 1 hour

Yield

(gal/min)

Type of Test

78804			D. LABEL# L				Page	2 of 3
2024			ART CARD # INAL LOG #	1073989				
Water Q	uality (Concerns	Description		An	nount	Units	
	10		Description]

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(ps1)	+	SWL(ft)
						†
					\vdash	1
					\vdash	-
					\vdash	
		•	•		_	-

(11) WELL LOG

Material	From	То
CLAY GREY STICKY	190	204
PACKED SILT HARD	204	218
SILT GREY	218	225
SILT WITH SAND GREY	225	229
PACKED SAND WITH GRAVEL	229	232
CLYSTONE GREY & GREEN	232	248
CLAY BROWN WITH SAND	248	252
CLAY GREY BLUE	252	255
PACKED SAND WITH CLAY BLUE	255	258
CLAY BLUE STICKY	258	265
CLAY WITH SILT & SAND	265	267
CLAY GREY STICKY	267	311
SILTY SAND GREY	311	314
CLAYSTONE GREEN	314	326
SAND GREY	326	330
CLAY GREEN	330	340
CLAY GREY STICKY	340	388
SILTSTONE GREY	388	390
SAND GREY	390	395
SILT GREY	395	398
SAND GREY	398	408
SILT LAVENDER	408	412
SAND GREY	412	427
CLAY GREY	427	457

Naı	me of person(s) who assisted with	n construction and Trainee Licen	se # / Helper #
	Assistant Name	Type	#

Comments/Remarks

Duration

(hr)

Drill Stem/

Drawdown Pump Depth

8" DRIVE SHOE CUT OFF @ 457' SWL @ 135-153 NOT ACCURATE DUE TO PUMPING WELL NEARBY 5 by 6 WELD ON BUSHINGS @ 367'

6" FLUSH DRIVE SHOE ON TOP OF 6" RISER PIPE THIS WELL IS FOR WATER RIGHT TRANSFER T-14258

CLAC 78804

9/6/2024

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



VELL Well Label: 151671

Printed: September 6, 2024

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

LOCATION OF WELL

Latitude: 45.16354000 Datum: WGS84

Longitude: -122.75744000

Township/Range/Section/Quarter-Quarter Section:

WM5.00S1.00W1NESW

Address of Well:

30711 S MERIDIAN RD, HUBBARD, OR

