Amended 5/19/2025				*****	. D. T. A. D. E. T.	u -			Page 1 of 3
STATE OF OREGON		LINN	64897		WELL I.D. LABEL# L 151700				
WATER SUPPLY WELL REPORT		<i>E (</i> 1.4.)	2025		ART CARD	1070	406		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)		5/14/	2025	ORIG	INAL LOG	#			
(1) LAND OWNER Owner Well I.D. First Name Last Name			(A) T A C I T						
Company NATIONAL FROZEN FOOD CORPORATION			(9) LOCAT		, 0		•		
Address 745 30TH AVE SW			County LINN						E/W WM
			Sec <u>32 1</u>	NW 1/4 o	of the NW	_ 1/4	Tax Lot _	200	
City ALBANY State OR Zip 97322 2) TYPE OF WORK ▼ New Well Deepening □	Convers	sion	Tax Map Number Lat	er	" on 44 577 400	200	Lot		DMC on DD
Alteration (complete 2a & 10) Abandonme	nt(comp	plete 5a)	Lat		or 44.5//400	2000		— ˈ	DMS or DD
(2a) PRE-ALTERATION			Long	eet address of	well 01	Nearest ac	dress	— '	DMS of DD
Casing: To Gauge Stl Plstc Wlo	ı ınra		BETA DRIVE					IO AD	DRESS
Material From To Amt sacks/lbs			TEDITIVE EI	ior or runii	COLID III	richo i	OND	DILLOS	
Seal:									
(3) DRILL METHOD			(10) STATIO	C WATER					
Rotary Air Rotary Mud Cable Auger Cable N		Existing W	ell / Pre-Altera		ate SV	VL(psi)	+ 5	SWL(ft)	
Reverse Rotary Other	-		Completed		┽	5.5			
(4) PROPOSED USE Domestic X Irrigation Commu	unity				4/24/202 g Artesian?		y Hole?	┪,	3.3
Industrial/ Commercial Livestock Dewatering	•		WATER BEARI	NG ZONES	Depth	- water was	s first foun	d 68.0	00
Thermal Injection Other			SWL Date	From	-		SWL(psi)		
(5) BORE HOLE CONSTRUCTION Special Standard	(1	l				T 2 (psi)	- i	
Depth of Completed Well 293.00 ft.	(Au	ach copy)	1/20/2028	68	80	130		-	3.6
BORE HOLE SEAL		sacks/	1/21/2025	148	162 197	250 200		$\exists H$	7.1
Dia From To Material From To	An		1/21/2025	210	217	100		\exists	9.6
16 0 43 Cement 0 43	-	5.5 S	1/23/2025	233	239	100		┧Ħ	10.5
12 43 297 Calculate	ed 2	26					1		
Calculate	ed		(11) WELL I	LOG	Ground Eleva	tion			
Seal placement method: A B C D E Other:				Material			F	rom	To
Backfill placed from 293 ft. to 297 ft. Material PEA GRA	AVEL		fill rock					0	1
Filter pack from 106 ft. to 293 ft. Material CSS		8/12	soil					1	2
Explosives used: Type Amount	_		clay brown					2	20
Seal Placement Begin Date 4/15/2025 Begin Time 10	00		gravel with clay be	rown				20 50	50 55
(5a) ABANDONMENT USING UNHYDRATED BENTO		₹.	gravel with clay b	rown				55	68
Proposed Amount Actual Amount	/1 (1111	-	sand & gravel					68	80
(6) CASING/LINER Mat			clay blue					80	88
Triat.	CI	Shoe	sand & gravel					88	111
C/L Dia + From To Gauge Type Wld Thrd		1	clay green sand grey					111 122	122 128
C 12 X 1.5 147 0.375 ST X L 10 105 147 0.250 ST X L 8 173 189 0.250 ST X L 8 203 209 0.250 ST X L 8 218 232 0.250 ST X	OUT.	297	clay grey with gra	vel				128	148
L 8 173 189 0.250 ST X			sand & gravel grey	y				148	162
L 8 203 209 0.250 ST X			cemented gravel					162	172
L 8 218 232 0.250 ST X			clay grey sand grey slightly	aamantad				172 190	190 197
Temp casing X Yes Dia 16 From+ X 1 To	40		claystone grey	cemented				197	199
	43		cemented sand gre	ey				199	202
7) PERFORATIONS/SCREENS Perforations Method			packed silt grey					202	216
Screens Type V Wire Material Stainl	less Stee	– el	Construction Begin Date 1/1	7/2025 Be	egin Time 11	30	— End I	Date 4	/24/2025
Perf/ Casing/ Screen Scrn/slot Slot	# of	Tele/		2020		,			
		Pipe size	(unbonded) War I certify that the					nina	altaration or
Screen Liner 8 147 173 .05 Screen Liner 8 189 203 .05		Pipe Size Pipe Size	abandonment of				· 1	0,	
Screen Liner 8 209 218 .05		Pipe Size	construction sta						
Screen Liner 8 232 240 .05		Pipe Size	the best of my k	knowledge and	d belief.				
Screen Liner 8 267 278 .05		Pipe Size	License Numbe	er		Date			
8) WELL TESTS: Minimum testing time is 1 hour			Ciamad						
	Duration	n	Signed						
Type of Test (gal/min) Drawdown Pump Depth	(hr)		(bonded) Wate	r Well Const	ructor Certific	cation			
Pump 600 128 139	4		I accept respon						
		4	work performed						
		_	performed duri- construction star						
Temperature 57 °F Lab analysis Yes By	໑າ				-		-	. rouge	and belief.
Water quality concerns? Yes (describe below) TDS amount 18 From To Description Amo	oz ount U	ppm Jnits	License Numbe	¹ 688		Date <u>5/1</u> 2	1/2025		
			Signed STEV	/EN STADEL	I (E-filed)				
			Drilling Compa			с			

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Drill Stem/

Drawdown Pump Depth

Yield

(gal/min)

Type of Test

Duration

(hr)

64897	W	ELL I.I). LABE	L# L	151	700				
		STA	1076406							
2025		ORIGI	NAL LO	G #						
Water Qu	ality Cor	ncerns								
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10) STAT SWL Date				E-4 E	1	CMI	(!\		CN	ETT (Co)
			Γο 277	Est F		SWL	(psi)	1 🗂	_	VL(ft)
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(1) WEL										
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LINN 64897

5/14/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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

Well Label: 151700

Printed: May 14, 2025



LOCATION OF WELL

Latitude: 44.57740000 Datum: WGS84

Longitude: -123.08980000

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM11.00S3.00W32NWNW

Address of Well:

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.

BETA DRIVE ALBANY EAST OF RAILROAD TRACKS - NO ADDRES® vided by well constructor

151700