NOTICE TO WATER WELL CONTRACTOR MARI			
The original and first core ECEIVEWATER WI of this report are to be EEEE ECEIVEWATER WI filed with the	ELL REPORT	110	dd
STATE ENGINEER, SALEM, OREGON 9748 2 9 1968		6/200-	8 17
within 30 days from the date of well completion STATE ENJINEER	above this line) State Permit N	ío	· · ·
SALEM OPECON G-4707			
(1) OWNER:	(11) LOCATION OF WELL:		
Name Mainline Foods Inc.	county Marion Driller's well number 6/2W-8P		
Address P.O.B ox 2165	1/4 1/4 Section T. R. W.M.		
<u>Selem, Ore. 97308</u> (2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner		
New Well 🕅 Deepening 🗌 Reconditioning 🗌 Abandon 🗌	······································		
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):			
Rotary     Driven       Cable     Detted       Domestic     Industrial       Municipal	(12) WELL LOG: Diameter of well h	•	12
Dug 🗌 Bored 🗌 Irrigation 🗌 Test Well 🗌 Other	Depth drilled 123 to ft. Depth of compl		3至北.
(5) CASING INSTALLED: Threaded □ Welded ⊠ 12_3/41Diam. from 140_ft. to 10/11 ft. Gage •250	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.		
"Diam. from	MATERIAL		1
"Diam. fromft. toft. Gage	Top soil	From To	SWL
PERFORATIONS: Perforated?  Yes X No.	Yellow clay		
Type of perforator used	Yellow silt	11 40	1
Size of perforations in, by in,	Yellow silty clay	40 62	
perforations from ft. to ft.	Muddy fine blk sand	62 80	
perforations from ft. to ft.	Clean blk sand	80 88	
perforations from ft. to ft.	Blk sand & gravel Brwn sand & gravel	88 99	····
perforations from ft. to ft.	Brwn sand & gravel with	99 119	
perforations from	iron oxide stain	119 123	· · ·
(7) SCREENS: Well screen installed? X Yes I No	Blk sand	123 123	13불
Manufacturer's Name Johnson			- N
Type Stainless steel Model No. Telescope Diam. 12"Slot size 100 Set from 1031 ft. to 1231 ft.	First pump test produced /150 gpm		
Diam Slot size Set from ft. to ft. to ft. to ft.	then blowed well with c	ompressed	<u>n</u>
	air for 11 hrs and pumped a second		
(8) WATER LEVEL: Completed well.	<u>time to maximum capacit</u>	y of 490	gpm
4/30/08	Screen has bail bottom	andlead	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? W Yes I No If yes, by whom? Stettler			
490 gal./min. with 105 ft. drawdown after 5 hrs.	Work started 3/19/68 19 Complete	a 4/30/68	19
H H H H H H H H H H H H H H H H H H H	Date well drilling machine moved off of well		19
······································	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Mate- rials used and information reported above are true to my best		
Artesian flow g.p.m. Date	knowledge and belief.	insor	
Temperature of water Was a chemical analysis made? 🗌 Yes 📋 No	[Signed] Harry A. Bobinson I (Drilling Machine Operator)	Date4/27	, 1968
(10) CONSTRUCTION:	Drilling Machine Operator's License No		
Well seal-Material used Benton/te & clay			
Depth of sealft.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal in. Were any loose strata cemented off? The KNO Depth	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Was a drive shoe used? XYes No	NAME Harry A. Robinson Conternal Colomon		
Did any strata contain unusable water? 🔲 Yes 🗌 No			
Type of water? depth of strata	Address 2214 Front NE Delem, Ore.		
Method of sealing strata off	[Signed] Harry & Notinison		
Was well gravel packed?  Yes No Size of gravel:	(Water Well Contractor)		
Gravel placed from ft. to ft.		/27/68	19
(USE ADDITIONAL SHEETS IF NECESSARY)			