STATE OF OREGON

MARI RECEIVED 50927 SEP 2 5 1996

TD T	102884	

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are of

(START CARD) #	85409

Instructions for completing this report are on the last page of this MATER RESOURCES DEPT.						
SALEM, OREGON, OF WELL by local description:						
Manager Canal Tile	County MADION	Latitude	Long	itude		
	Township 6	N or S Range_	ZW	E or W	. WM.	
	Section 17	SE 1/4	NW	1/4		
City Stayton State OFC. Zip 1383 (2) TYPE OF WORK	Tax Lot 47643 h	OOO Block	Sul	division		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Wel	l (or nearest address)	4755 B	rooklar	eRd.	
(3) DRILL METHOD:	Sal	em, ore	9730	5 \		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER					
Other	67.5 ft. bel	ow land surface.	D	ate <u>7-13</u>	96	
(4) PROPOSED USE:	Artesian pressure	lb. per squa	re inch. D	ate		
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:				
Thermal Injection Livestock Other		1.	١.			
(5) BORE HOLE CONSTRUCTION;	Depth at which water was	s first found	<u> </u>			
Special Construction approval Yes No Depth of Completed Well 315 ft.		Т	г			
Explosives used Yes No Type Amount	From	To		Flow Rate	SWL	
HOLE SEAL	4.	25'	NOT TE		19.	
Diameter From To Sacks or pounds	219'	300'	580	2 GPM	01.2	
Diameter From To Material From To Sacks or pounds 16" 0' 53' CEMENT 0' 53' 35 SOCKS						
W/5% BENTANTA 3.5 SACKS					-	
				···		
12" 53'318"	(12) WELL LOG:					
How was seal placed: Method A B C D E	Ground	d Elevation				
Other	Motori	al .	From	То	SWL	
Backfill placed from 315 ft. to 318 ft. Material CEMENT	Materi Gravel Fi		0'	10	52	
Gravel placed from ft. to ft. Size of gravel			11	4'		
(6) CASING/LINER:		the Glay	4.	25'		
Diameter From To Gauge Steel Plastic Welded Threaded	- Yellow Ch		25	27'		
Casing: 12" +2' 219 250"	- Branch Sill	y clay	27'	34'		
10"w K-pkar 213' 219' .250 0	- Blue silte	clari	34'	591		
10" W K-PKON 213' 219' .250" -	- Black Sand		59'	88'		
Liner: 10" 300 315' . 260	- Gravel, San	1 / 1				
Liner: 10 360 343 40 G	sandy clav		88'	130'		
Final location of shoe(s) 318'	- Gravel, Sa	nd w/ heavier	ــــــــــــــــــــــــــــــــــــــ			
(7) PERFORATIONS/SCREENS:	gray clay		130	138'		
Perforations Method	- Gray sand		138'	148'		
Screens Type V-SLOT Material 30455	- Dark brown	Dacked son	d			
Slot Tele/pipe	1 1.x) < 1000 - G		148'	153)		
From, 259.5 60 Number Diameter Size Casing Lines	- Blue Sand	du clay	155'	158'		
	- Gray Clay		158'	163'		
2595 300' 100 10" P.S.	-Gray Sano	ly clay	163'	168		
	-Gray clay		ve 168'	173'		
		sandy gray		10.11		
		mation tight		184'	00/	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started MAY		npleted Jul	y /3, 1	776	
Flowing	(unbonded) Water Wel					
Pump Bailer Air Artesian	I certify that the work of this well is in complia	K I performed on the con	nstruction, alter	ation, or ab- nstruction s	andonment tandards.	
Yield gal/min Drawdown Drill stem at Time	- Materials used and infor	mation reported above	are true to the b	est of my k	nowledge	
5B06PM 12' 4hr.5	and belief.		WING N	. 1		
	-		WWC Nu		····	
	Signed Date (bonded) Water Well Constructor Certification:					
Temperature of water See Depth Artesian Flow Found				andonart	work	
Was a water analysis done? Yes By whom	" performed on this well o	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata contain water not suitable for intended use? Too little	norformed during this ti	me is in compliance wit	th Oregon wate	r supply we	11	
Salty Muddy Odor Colored Other	construction standards.	i per report is true to th	S DOSE OF MAN KI	mber 633	11273	
Depth of strata:	Signed Walkard	1970	** ** C 190	Date Sea	1 22 196	

RECEIVED

SEP 2 5 1996

(START CARD) # 85409

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Leaturations for completing this report are 6

the last page of this formER RESOURCES DEPT.

SALE	M, OREGON
337 33 N	(9) LOCATION OF WELL by legal description:
In OWNER: Norpae Foods Page Zof Z Indidess	CountyLatitudeLongitude
Address	Township N or S Range E or W. WM.
Sity State Zip	Section 1/4 1/4
2) TYPE OF WORK	Tax Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)
3) DRILL METHOD:	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
	ft. below land surface. Date
Other	Artesian pressurelb. per square inch. Date
4) PROPOSED USE:	(11) WATER BEARING ZONES:
Domestic Community Industrial Irrigation	(II) WILLIAM DELIMINATION OF THE STATE OF TH
Thermal Injection Livestock Other	Death at which water was first found
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Tyes No Depth of Completed Wellft.	From To Estimated Flow Rate SWL
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
	(12) WELL LOG:
How was seal placed: Method A B C D E	Ground Elevation
	Glound Dievation
Other	Material From To SWL
Backfill placed from ft. to ft. Material	Aviatoriai .
Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing:	- Small - large Grave- w
	black sand + elay 202' 214'
	Graves , sand -cleaner 214' 244' 67.5'
	- Gravel, sand WI Gray
Liner:	Clay 244 260'
	- Gravel, sand-cleaner 260' 263'
	-Grave brown sand-
Final location of shoe(s)	Graves broken-Musty 263' 297' 67.5'
(7) PERFORATIONS/SCREENS:	
Perforations Method	
Screens Type Material	- Blue-gray clay 1308. 318'
Slot Tele/pipe From To size Number Diameter size Casing Liner	
(O) TAILTH & INTEGRAL Addition to the in the in I hour	Date started Completed
(8) WELLTESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I certify that the work I performed on the construction, alteration, or abandonment
Pump Bailer Air Artesian	of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
1 hr.	and belief.
	WWC Number
	SignedDate
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use? Too little	1 performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use:	performed during this time is in compliance with Oregon water supply well construction standards. This report the best of my knowledge and belief.
Salty Muddy Odor Colored Other	WWC Number 33 /121
Depth of strata:	Signal II de Maria Xeas Date Seat 122'S