	R	
	- STATE OF OREGON MHKL S	EP 2 5 1996
	(as required by ORS 537.765) Instructions for completing this report are on the last page of this for the last page of the source of the last page of	(STAPT CAPD) # 85410
	(1) OWNER: Well Number	EM. OREGON (9) LOCATION OF WELL by legal description:
	Name NORPAC FOODS, ING.	County MARION Latitude Longitude
	Address 930 W. Washington	Township <u>65</u> N or S Range <u>2</u> W E or W. WM.
	City Stayton State OPE, Zip97383	Section 8 1/4 1/4 Tax Lot 47463 Block Subdivision
	(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Tax Lot 47463 Block Subdivision Street Address of Well (or nearest address) 4755 Brooklake
	(3) DRILL METHOD:	Rd. Salem, Ore. 97305
	Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
	Other (4) PROPOSED USE:	<u>58.5</u> ft. below land surface. Date <u>82696</u> Artesian pressure lb. per square inch. Date
	Domestic Community Industrial Irrigation	Artesian pressurelb. per square inch. Date (11) WATER BEARING ZONES:
-	Thermal Injection Livestock Other	
$(\)$	(5) BORE HOLE CONSTRUCTION: BRNDONMENT Special Construction approval Yes No Depth of Completed Wellft.	Depth at which water was first found
	Special Construction approval Yes No Depth of Completed Wellft. Explosives used Yes Yoo Type Amount	From To Estimated Flow Rate SWL
	HOLE SEAL	
_	Diameter From To Material From To Sacks or pounds	N/A
(
		(12) WELLLOG: Abandonment of Well #2
	How was seal placed: Method $\square A \square B \square C \square D \square E$	Ground Elevation
	Backfill placed fromft. toft. Material	Material From To SWL
	Gravel placed from ft. to ft. Size of gravel	WELL DATA: 12" Casing from +1.5 + 99:5"
	(6) CASING/LINER:	10" x250" wall pipe from 96'- 100'. 10" P.S.
	Diameter From To Gauge Steel Plastic Welded Threaded	Screen 100 - 130" 10" pie 130 - 188"
		201-205'
		ABANDONMENT PROCEDURE! Special standard
		wast granted by Rob Carter on
		The approved Drocedure - approved + subse-
	Final location of shoe(s)	avently followed was to perforate the
\bigcap	(7) PERFORATIONS/SCREENS:	12" clasing from 95 to ground level.
•	Perforations Method	Then grout placed from Dottom upward
	Slot Tele/pipe	to near surface level.
	From To size Number Diameter size Casing Liner	564; grout pipe placed to 202' +1505acrs
\bigcap		Connect w/ 6 gallous water por spick pumped
`		74 SACKS W 57 Den touse while mided toumsed
		to within #3 of surface 5/2 socras
		(Holeplug (38) Giled to +1.5"
	(8) WELL TESTS: Minimum testing time is 1 hour	Date started <u>August 26, 1996</u> Completed <u>August 27, 1996</u> (unbonded) Water Well Constructor Certification:
	Flowing	I certify that the work I performed on the construction, alteration, or abandonment
	Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge
		and belief. WWC Number
		Signed Date
	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 performed on this well during the construction dates reported above. All work
	Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other	performed during this time is in compliance with Oregon water supply well construction mandards. This report is true to the best of my knowledge and belief.
	Depth of strata:	Michael WWC Number 33
	1	Sight aldres/ Date Second 22, '96

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER