## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

## RECEIVED

SEP 5 1984

WATER THE SOURCES INEPT

(for official use only)	ĺ	M 221 Rund.
	١	(for official use only)

			SOURCES DEPT		(for official u	se only)
(1) OWNER:	Well No	. 5 SALE	(10) LUCATION	OF WELL by lega	d descriptio	on:
Name BirdsEve Di	v General Foo	ds Corp.	County Marion	и SW и	of Section $\underline{1}$	7of
Address P.O. Box			Township 5S	Range 1	LW	WM
City Woodburn,	OR State	97071	(Township is No	rth or South)	(Range is East or We	est)
(2) TYPE OF WORK	(check):		Tax Lot Lot MAILING ADDRESS OF WE			<del></del>
New Well ☐ Deepening ☐	en a compressa esperanta de la mese de la compressa de la comp	ndon 🗆	IMADING ADDITION OF WE	DD (or nearest address)		
If abandonment, describe materia						•
(3) TYPE OF WELL	: (4) PROPOSED USE	C (check):	(11) WATER LE	VEL of COMPLET	TED WELL	ı <b>:</b>
Rotary Air Driven D		Municipal	Depth at which water was	•	92	ft.
Rotary Mud Dug	Thermal:  Irrigation	Reinjection	Static level 92	ft. below	land surface. Date	8/28/84
Cable 🕅 Bored 🗆	Other: Piezometric Grounding		Artesian pressure	lbs. per	square inch. Date	
			(12) WELL LOG	UNCHANGED Diameter of well below	v casing	
(3) CASING INSTAI		lastic   Velded	Depth drilled	ft. Depth o	f completed well	ft.
		eided Li	and nature of each stratum	exture, grain size and structure and aquifer penetrated, with at l	of materials; and s least one entry for	how thickness
	> 11M7'HAM2H11	***********************	formation. Report each chi water-bearing strata.	ange in position of Static Wat	ter Level and indi	cate principal
LINER INSTALI	TOTO - 84	lastic 🏻			1	
70 .7	~ ~ ~	lastic 🔲 relded 🛣	MA	PERIAL	From To	SWL
10 Diam. from	ft. to 1. 2 ft. Gauge	50	Woll was		7062	1
(6) PERFORATION		l No		mpleted May 2 ser Drilling		by
Size of perforations	in. by in.			overed that t		ting
Metal-fortanti-arteriated and an arterial and an arterial and an arterial and arterial arterial and arterial and arterial arterial and arterial and arterial arterial and arterial arterial arterial arterial and arterial arteri	perforations from ft.			was badly cor		
ARD CARCADO A A CARCAGO DE LA CARCAGO LA CARCAGO CONTRA CO	perforations from ft.			gravel placed		
***************************************	perforations from ft.	. to ft.	existing 20		g by the	owner,
(7) SCREENS: w	ell screen installed? 🗆 Yes 🔲 No				asing.	The
Manufacturer's Name	TATOUT A ATO DEL	***************************************	10" liner w	as installed	to a de	oth_
/	INCHANGED Model No.		level and h	owest anticip		
	SizeSet fromft. SizeSet fromft.			umferentially	are stoo	
	Drawdown is amount water leve			larger sized		
(8) WELL TESTS:	below static level			inch casings		sa <b>c</b> ks
Was a pump test made?	☐ No If yes, by whom?		of large gr	anular benton	ite were	placed
	gal./min. with ft. drawdown a		between the	12 and 10 in	ch to a	lso help
	UNCHANGED "	*	prevent gra			<u>enteri</u> ng
Air test  Reiler test		ft. hrs.	_inside the	casing/screen	area.	-
Bailer test Artesian flow	gal./min. with ft. drawdown a g.p.m.	ifter hrs.	-			
nperature of water	Depth artesian flow encounter	ed ft.				+
(9) CONSTRUCTION			Date work started 8/3	0/84 /complete	a 8/30/84	
Well seal—Material used	N: Special standards: Yes	□ No 🛣	Date well drilling machine n	noved off of well	8/30	19 84
Well sealed from land surface to	- E	ft.	(unbonded) Water We	ll Constructor Certifica	tion (if applic	able):
Diameter of well bore to bottom of			This well was const.	ructed under my direct supe	rvision Materia	ale mead and
Diameter of well bore below seal	UNCHANGED		information reported abo	ve are true to my best kno	wledge and belie	ef.
Amount of sealing material	sacks	s □ pounds □	[Signed]	H Waved I	Date 9-4	, 19 <b>84</b>
How was cement grout placed?	The second secon	***************************************	(bonded) Water Well (	Constructor Certificatio	n:	
***************************************	***************************************	***************************************	Bond EX490-652	_Issued by: America	n States	Ins. CO
Was pump installed?	Туре Д	ionth &	(number) On behalf of _ Steph	en J. Schneid	ty Company Name)	
Was a drive shoe used?  Yes	No Plugs Size: locati	-	A A	(type or print name of Wat	er Well Constructor)	
Did any strata contain unusable w	atel? Yes D No		This well was drille	d ynder my jurisdiction an	ui pment	true to the
Type of Water?	depth of strata		best of my knowledge and	Selief:	Leport 18	arde 10 til6
Method of sealing strata off			(Signed) Tuph	all the	edu	
Was well gravel packed? ☐ Yes			(Dated)	Water Well Constructor	r)	
Gravel placed from	ft. to ft.		(Davu)	107	***************************************	***************************************

NOTICE TO WATER WELL CONSTRUCTOR
The original md first copy of this report
are whe filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

SP\*46866-690