RECEIVED

000S

SEP 02 1999

29-15-1 SEINE

STATE OF OREGON			WELL I.D. # L	<u> </u>		
WATER SUPPLY WELL REPORT	ATER RES	OURCES DEPT.	START CARD #	111522		
(as required by ORS 537.765)  Instructions for completing this report are on the last page of this 1	ormSALEM	, OHEGON				
1. A. T. L LD L	4 6	(9) LUCATION OF WELL-1				
(1) OWNER:	<del>`</del>  `	County Coo S	Latitude	Longitu		
Name Ocean Spray Cranberries Inc.		Township 29			E or W	VM.
Address 1480 State Route 105	18520	Section	<u>58</u> 1/4_	<u>ne</u>		
City ABEC DEED		Tax Lot _500_Lot	Block		vision	
(2) TYPE OF WORK    New Well   Deepening   Alteration (repair/recondition)   Abandonment		Street Address of Well (	or nearest address)	20000	20	
DRILL METHOD:				Battoon	013	
Rotary Air Rotary Mud Cable Auger		(10) STATIC WATER	LEVEL:	Date	<u>8/31</u>	199
Other						
(4) PROPOSED USE:		Artesian pressurelb. per square inch. Datel  (11) WATER BEARING ZONES:				
□ Domestic □ Community ☑ Industrial □ Irrigation	• •					
Thermal Injection Livestock Other	Depth at which water was f	iret found 8'3	"			
- I CONTROLL	Depth at which water was i	ust found				
Ves No Depth of Completed Well 22 / It.		From	To	Estimated F	low Rate	SWL
Explosives used Yes X No Type Amount		8'3"	25	25		83"
HOLE	1					1
Diameter From To Material From To Sacks or						1
10" 0 29 Bentonite 0 18 15	<u> </u>					11
	[					
		(12) WELL LOG:	. /	,		
Method DA DB DC	D   TE	(12) WELL LOG:	Elevation	200'		
How was seal placed: Method A B C	ן יייי					
How was seal placed: Method Surface  Other Poured from Surface  ft. Material		Materia	1	From	To	SWL
Backfull placed from to to	10/20	Grave Fill		10	<del>- {</del> +	
Gravel placed from / C III - Z I		Clay Us/ Gr	exel Brown	<del></del>	4	
(6) CASING/LINER:	Threaded	Gmlel Fixe -	CRS Brown	4	15	8'3
Diameter From To Gauge Steel Plastic Welded		Grave Fine	es w/sand	7	<del>/3</del>	9
Casing: .5" +1 /7 /3		1RK-Fine	6 ray		20	-
6" 4"4 4" 250 18		Sand CRS-	Fine Gray	15		
(Protestive Casing		Grove Fine	ces w/sdn	d 20	23	-+-
CHOIGH IN I		Fine-CRS	Gray	es 23	25	_
Liner:		wood w/Gr	ave Fine-CA	<u>es «3</u>	ريم	'
		45 and Fine	CES Gray	25	29	
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:	Sandy Cla	y Gray Gran	100	~/		
103/	DECE	IVED				
	Q   V     C					
Slot V Standard Cas	Stee Liner					
From To size Number Diameter Prize	ם <sup>י</sup>	<del>00T-0</del>	<del>4 1999</del>		† — — —	
24 29 1014 5" Pipe	] 🖳					
		WATER RESC	URCES DEPT.			
		SALEM,	OREGON			Γ
	Date started 8/31	199 Con	npleted 8	31 9	9	
(8) WELL TESTS: Minimum testing time is 1 hour		Date started 3/3/199 Completed 5/57/11/				
Flowing		t z construction alteration or abandonment				
⊠Pump □ Bailer □ Air □ Artesian		I certify that the work I performed on the construction, activated on the construction standards.  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				
Yield gal/min Drawdown Drill stem at	Time	<ul> <li>Materials used and info and belief.</li> </ul>	rmation reported above	ac according		
18 10' 28	1 hr.	- 1 ···		WWC No	ımber	
	Signed Banclon Well + Sptir CoincDate					
Speccep 1.8 80/ FT & PD	I THORNER I WAILER MEIL COMPET MOOD COLUMN TO THE TANK THE PROPERTY OF THE PRO					
Temperature of water 52 Depth Artesian Flow Found	- largetion of shandonment WORK					
Was a water analysis done? Yes By whom	performed on this well during the construction dates report water supply well					
Did any strata contain water not suitable for intended use?	performed during this time is in compliance what object of my knowledge and belief.					
Salty Muddy Odor Colored Other	WWC Number / 10					
Depth of strata:	Signed June 1	Mel Sin	16WC	Date	9/1/9	