RECEIVECURR 50773

Curr

'AUG 1 6 2001

STATE OF OREGON WATER SUPPLY WELL REPORT RESOURCES DEPT.
(as required by ORS 537.765)

31-15-30 WELL I.D. # L. 34003 START CARD# 135993

Instructions for completing this report are on the last page of this form.	
(1) OWNER: SEAWIND Farms Inc. Well Number 789	(9) LOCATION OF WELL by legal description:
Name Knutte Anderson	County (1117) Latitude Longitude
Name Truck Fire 242	Township 31 N or S Range 15 E or W.) WM.
Address PO BOX 242 City SIXCS State OR Zip 97476	Section 30 SE 1/4 NE 1/4
90) 15	Tax Lot 2901 Lot Block Subdivision
(2) TYPE OF WORK	Street Address of Well (or nearest address) 46532 Hwy101
New Well Deepening Alteration (repair/recondition) Abandonment	Langlois
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable Auger	13'9" ft. below land surface. Date $\mathbb{Z}/1/01$
Other	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
Domestic Community Industrial Irrigation	L To The Control of t
Thermal Injection Livestock Other	Depth at which water was first found
(5) BORE HOLE CONSTRUCTION:	Deput at which water was fusic round
Special Construction approval Yes No Depth of Completed Well 52/ft.	From To Estimated Flow Rate SWL
Explosives used Yes No Type Amount	13'9 41 +1-84.52
HOLE SEAL	13 1 77 77 96.36
Diameter From To Material From To Sacks or pounds	
12/4 0 52 Bentonite 0 18 175X	Specific Cup 2117 gol FT of DD
	Specific Cap soll fall 19
	(12) WELL LOG: Ground Elevation 7/-300
How was seal placed: Method A B C D E	Ground Elevation
& Other Poured from Surface	Material From To SWL
Backfill placed from ft. to ft. Material	TVIALET FAI
Gravel placed from 18 ft. to 52 ft. Size of gravel 6/9	7,
(6) CASING/LINER:	50 150 mod powers 18 20
Diameter From To Gauge Steel Plastic Welded Threaded	
Casing: $8'' + 11'' 31' \text{ loop} \square$ \square \square \square	100000
8" 41' 52' 160 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Jond Fine Thea City
(10:1 Pipe) 0 0 0	Sold in the second
10" +1"4 4",251 🛛 🗆 🗆	Gravel Gray Gravel Fine (RS W Sont 32 35
Liner: (Protective Coding)	Clott / file C/ Se/
	Fine-CRS Gray
Final location of shoe(s)	Croce CES TITLE
(7) PERFORATIONS/SCREENS:	Sandstone Green Gray 41 42
Perforations Methody Hack ed to Casing	+Black
Pascreens Type Tohnsony wireMaterial 505	Sandy Cky Green Gray 42 43
Slot lest/pipe Casing Line	Sand Olber Gray 43 52
From 10 size Number Diameter 1220 31 41 025 E 120	
	Well treviously Prilled 1/27/00.
	Sc # 123825.
	Cosing pulled and new Seal installed
	0.
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 8/1/0/ Completed 8/08/0/
Flowing	(unbonded) Water Well Constructor Certification:
National Pump ☐ Bailer ☐ Air ☐ Artesian	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
4 171/4 3 41 1hr.	and belief.
37 17/4. 41 2hrs	WWC Number 1731
	Signed NW Session Date
Temperature of water 52° Depth Artesian Flow Found	(bonded) Water Well Constructor Cerpfication:
- Bully	I accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work
	construction standards. This report is true to the best of my knowledge and belief. WWC Number / 493
	- 15 NON WELL SPITE CO INC. WWC Number 1493
Depth of strata:	Signed Six Much for Mance Date 8/13/0