COOS 0CT - 8 1991

STATE OF OREGON	L 441 1	(10)
WATER WELL REPOR	T	
(as required by ORS 537.765)		NATER RESC

	1 <u>3</u>	05//	15W	14
RT CARD)	#	263	75	

WATER WELL REPORT	IRCER DEPT (START CARD) # 26375	.9			
(as required by ORS 537.765)	(START CARD) #				
(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description.				
Name Hearry Spencer (Growth Unlimited Tree	County Coo 3 Latitude Longitude				
Address Prof. Box 29/	Township 19 of Strange	W, WM.			
LANGLOIS, -	Section				
(2) TYPE OF WORK:	Tax Lot 1660 Lot Block Subdivision. Street Address of Well (or nearest address)	744			
New Well Deepen Recondition Debandon	Street Address of Well (or nearest address)	U#2			
(3) DRILL METHOD					
☐ Rotary Air ☐ Rotary Mud 🔏 Cable	(10) STATIC WATER LEVEL: 3/ ft. below land surface. Date 8/	30/91			
Other	ft. below land surface. Date				
(4) PROPOSED USE: Domestic Community Industrial Irrigation					
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other ☐	(11) WATER BEARING ZONES:				
	Depth at which water was first found 31				
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes Depth of Completed Well 58-12".	From To Estimated Flow Rate	SWL			
Yes 🐒 🗀 🔼	31 54 40 CPM	3/			
Explosives used Type Amount Amount		 			
HOLE SEAL Amount Diameter From To Material From To sacks or pounds					
10" 0 25 Bentonite 0 25 /300#					
6" 25 58	(12) WELL LOG: Ground elevation +/- 300'				
	Material From To				
T	Sandy Clay Brown 0 15				
How was seal placed: Method	Clay W/ said Brown /5 /8				
Backfill placed fromft. toft. Material	Sand Brown Fine 22 29 Sand of Clay + Gravel Fine Brown 26 30				
Gravel placed fromft. toft. Size of gravel	Sand Grow Medium 30 30				
(6) CASING/LINER:	Sand W/ Gravel Brown Course 36 54				
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6" +18" 3884".250 🔀 🗆 🗵	Clay w/ Gravel Gray 54 55				
	Claystone Gray hard. 35 58				
Liner:					
Final location of shoets)					
(7) PERFORATIONS/SCREENS:					
Perforations Method Telescope	1				
Screens Type Johnson Material Stainless Steel					
Slot Tele/pipe From To size Number Diameter size Casing Liner					
37'81 43'78".016 - 6" Tele -					
43'74 48'-1013", 012 - 6" Tele 1		_			
48.10/254-15,014 - 6" Tele []					
541/2 58:1/2 - 5" Tail Ape X	Date started 8/29/9/ Completed 9/10/9	· , .			
	Date started OTATION Completed Type				
	(unbonded) Water Well Constructor Certification:	ltamatian -			
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, all abandonment of this well is in compliance with Oregon well of	constructio			
🖾 Pump 🗌 Bailer 🔲 Air 🔲 Artesian	standards. Materials used and information reported above are true	e to my bes			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief WWC Number	699			
40 // for 4hes 55' 1hr.	Signed S. Ed. I Date 2656	39791			
	3,8.00				
	(bonded) Water Well Constructor Certification:	handonmer			
Temperature of water 50° Depth Artesian Flow Found Work performed on this well during the construction dates reported above. a					
Was a water analysis done? Yes By whom work performed during this time is in compliance with Oregon w					
billiof					
□ Salty □ Muddy □ Odor □ Colored □ Other □	Signed Jam Mack Date 9/2	6/91			
Depth of strata:	Dignet				