LINC 51270

APR 1 8 2001

STATE OF OREGON
WATER SUPPLY WELL REPORTOURCES DEPT
(as required by ORS 537.765)
SALEM, OREGON

WELL I.D. # L 39787 START CARD # 137055

(1) OWERE Will Number Section And Section And Section And County Limited Longitude Township And County And Co	Instructions for completing this report are on the last page of this form.	SIARI CARD #		
Name Lodge May Company	(1) OWNER: Well Number 5	(9) LOCATION OF WELL by legal description:		
Address C. Box State Ore and Zp 77372	·	County Lincoln Latitude	Longitude	
Color Colored State Oregonal To 77372	Address P.O. box 137	Township 7 N or SRange	9 E or (WM.
(2) TYPE OF WORK		Section 9 NE 1/4 A	VE 1/4	
Prev wt Desperating Alteration (repair/recondition) Abandoment O PRILL METHOD:		Tax Lot 45 Lot Block	Subdivision	
SO DRILLMETHOD: Cable Auger Colored Cable Auger Colored Cable Auger Cable Cable Auger Cable Cable Cable Auger Cable	` '	Street Address of Well (or nearest address)	74 Sundow	N Daire
Other Commonship Industrial Irrigation Date Commonship Industrial Irrigation December Commonship Industrial Irrigation December Commonship Industrial Irrigation December Commonship December Commonship December December Commonship December	Rotary Air Rotary Mud Cable Auger			
Arterian pressure B. Der square inch. Date Depth Dep		44 ft. below land surface.	Date 4/-	14-01
Dennetic Community Industrial Irrigation Dennetic Denn	(4) PROPOSED USE:	Artesian pressure lb. per square in		
Depth a which water was first found 20 Depth at which water	· ·	(11) WATER BEARING ZONES:		
Special Construction approval Ye BYN Depth of Completed Well 403 ft. Explosives used Yes BYN Type Amount From To SEAL Amount From To SEAL SE	Thermal Injection Livestock Other	·		
Special Construction approval Ye BYN Depth of Completed Well 403 ft. Explosives used Yes BYN Type Amount From To SEAL Amount From To SEAL SE	(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found		
Prom To	Special Construction approval Yes PNo Depth of Completed Well 403 ft.			
HOLE SEAL		From To	Estimated Flow Rate	SWL
0 25		20 21	-24	20
0 25	Diameter From To 2/ Material From To Cack or pounds	63 70	7	44
1				
Second S	9 % " 25 58 cenent w/ 5% 14% 55 10	163 175	6	
Second Blood: Method A B B D B B B B B B B	- 4 1 - 1 - 1 - 1			
How was seal placed: Method A B C D E		(12) WELLLOG:		
Other Commental will Treemie piec best it pound dry	How was seal placed: Method A B C D E			
Backfill placed from 55 ft. to 58 ft. Material beachastle				
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6		Material	From To	SWL
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6* 1/2 58 280 P Plastic Welded Threaded Plastic P	Gravel placed from ft. to ft. Size of gravel	Topsoil	0 2	
Casing: 6	(6) CASING/LINER:	Clay-Red	2 6	
Liner: 4" +1 403 160 P P Base H 77 River Green Head 20 25 25 Final location of shoc(s) 58' Base Base H 77 River Green Head 20 25 25 Final location of shoc(s) 58' Base Base H 77 Rashed River Green Head 20 25 27 Final location of shoc(s) 58' Base P Base H Base			6 8	
Liner: 4" +1 403 160	Casing: 6" +1/2 58 .250 [] []	Clay, light brown	8 11	-
Liner: 4ª +/ 403 *160			11 17	
Liner: 4" +1 403 *160		River Gravel, Clay-BROWN	17 20	
Final location of shoe(s) 58' (7) PERFORATIONS/SCREENS: Feforations Method 5k./54 w Screens Type Material v <			20 25	-
Final location of shoe(s) 58' (7) PERFORATIONS/SCREENS: Feforations Method 5k./54 w Screens Type Material v <	Liner: 4" +1 403 *160	SANdstone, Gray-hand	25 29	
(8) WELL TESTS: Minimum testing time is 1 hour Pump		SANdstone, Grey-hard- Fractured	29 40	
(7) PERFORATIONS/SCREENS: From To Storens Type Material processor Method Sk./s.4 ws	Final location of shoe(s) 58'	Sandstone PKney-hard-	40 48	
Screens Streens Stre	(7) PERFORATIONS/SCREENS:	SANdstone, Light Grey-hard	48 90	44
Screens Type Material V Slot Tele/pipe Size Number Diameter Size Substant S	Ferforations Method <u>SKI/SAW</u>		90 110	44
Solid Stock Number Diameter Size Number Diameter Size Si	Screens Type Material _ • • •			44
Sandstone Sand	Slot Tele/pine	Sandstone, DK Grey-hard W/ quart	195 247	44
(8) WELL TESTS: Minimum testing time is 1 hour Pump	60 403 1/8 380 6 4"	Sandstone hight Grey-hard	247 272	44
(8) WELL TESTS: Minimum testing time is 1 hour Pump		Sandstone, DK Grey-hand	272 303	44
(8) WELL TESTS: Minimum testing time is 1 hour Pump		Sandstone, hight grey w/ quarte		44
Temporary Surface (as in to 25 Date started 4-10-0 Completed 4-14-0		Sandstone, DK Grey- hand.	380 403	44
Date started Date started Date D				ļi
Pump	7	of lemporary Surface Casing To		L
Pump	(8) WELL TESTS: Minimum testing time is 1 hour	Date started 4-10-01 Complete	;d <u>4-14-01</u>	<u></u>
Vield gal/min Drawdown Drill stem at Time 23 359 403 ½ thr. 14 359 403 ½ thr. 14 359 403 ½ thr. Depth Artesian Flow Found Was a water analysis done? Depth Artesian Flow Found Was a water analysis done? Tes By whom Rescholed 1.0 + Did any strata contain water not suitable for intended use? Too little Depth of strata: Depth of strata: Conductivity - 350 ks - 320 ks 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. Dickerson Well Drilling, TeswWC Number Signed 1 + 1 - 800 - 310 - 2664 Date (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 157/	Flowing	•		
Materials used and information reported above are true to the best of my knowledge and belief. Materials used and information reported above are true to the best of my knowledge and belief. Materials used and information reported above are true to the best of my knowledge and belief. Dickerson Well Drilling, Jewwc Number	Pump Bailer Air Artesian			
Temperature of water 54° Depth Artesian Flow Found		Materials used and information reported above are true to the best of my knowledge		
Signed		and belief.		
Temperature of water 54 Depth Artesian Flow Found Was a water analysis done? Tes By whom Rescholated use? Too little Office on the strata contain water not suitable for intended use? Too little Office on the strata contain water not suitable for intended use? Too little Office on the strata contain water not suitable for intended use? Too little Office on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 157	14 359 403 2 hrs.			
Was a water analysis done? Let's By whom Rescule 120 + I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 157/				
Did any strata contain water not suitable for intended use? Too little Despt performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Conductivity - 350 us - 320 us WWC Number 157		(- 	- · <u> </u>
performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Conductivity - 350 ks - 320 ks WWC Number	- · · · · · · · · · · · · · · · · · · ·			
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Conductivity - 350 ns - 320 ns WWC Number 157/		performed during this time is in compliance with Oregon water supply well		
Depth of strata: Conductivity - 250 ns - 320 ns Signed William A. Blain Date 4-15-01		construction standards. This report is true to the best	t of my knowledge an	d belief.
Total Aepth. Signed William A. Blain Date 4-15-01			WWC Number	57/
	Total Aeptle.	Signed William A. Blair	Date	1-15-01