KLAM RECEIVED 11696 JUIL 20 1989

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

(START CARD) #

(
(1) OWNER: Well WARES RESOURCE	EPDENCATION OF WELL by legal de	scription:	
Name Oregon Shores Beach Club, Inc. SALEM, ORE	GON County Klamath Latitude	Longitude	
Address HC 30 Box 127 Y City Chiloquin, State Oregon Zip 97624	Township 35 S Nor S, Range 7 Eas	tEorW,	WM.
	Section 6 NE 14 SW		
(2) TYPE OF WORK:	Tax Lot Lot Block	Subdivision Box 127-V	-
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) HC 30 Oregon Shores Subdivision,	Chiloquin.	OB -
(3) DRILL METHOD		OHITTOG GITH	0111
□ Rotary Mud □ Cable	(10) STATIC WATER LEVEL:	6 10	90
Other	98 ft. below land surface.		89
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	
☐ Domestic	(11) WATER BEARING ZONES:		
	Depth at which water was first found118	t	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 869 ft.		ated Flow Rate	SWL
Yes No L	236' 240'	10 GPM	981
Explosives used	251' 253'	5 GPM	981
HOLE SEAL Amount	798' 820'	85 GPM	981
Diameter From To Material From To sacks or pounds	863' 869'	200 GPM	981
14" 0 233 cement & 0 95 sax cem	(12) WELL LOG: Ground elevation	4200	
<u> </u>	<u> </u>		
10" 233 535 cased to 233	Material Sandy top soil (fill)	From To 12	SWL
bentonite 233 7 sax bent 10" 233 535 cased to 233 8" 535 say open below 233 But C D D E	Sandy top Soli (IIII) Sandy yellow clay	12 49	<u> </u>
Other	Coarse black and red sand	49 59	
Backfill placed fromft. toft. Material	Brown clay with streaks of	59	
Gravel placed from ft. to ft. Size of gravel	coarse brown sand.	83	
(6) CASING/LINER:	Coarse sand and gravel	83 101	
Diameter From To Gauge Steel Plastic Welded Threaded	Sandy yellow clay	101 118	
Casing: 10" +2 233 X \	Yellow clay with streaks of	118	
	brown sand	126	981
	Fine gravel	126 148	98'
	Blue clay	148 236	
Liner: none	Black lava rock	236 240	<u>98'</u>
Final location of shoe(s) no shoe used.	Blue claystone	240 251	00.
(7) PERFORATIONS/SCREENS: none	Black lava rock Blue clav	251 253 253 287	98 '
(1) I ERI ORATIONS/SCREENS.	Black rock	287 757	
Perforations Method Material	Blue shale	757 798	
	Black rock	798 828	
Slot Tele/pipe From To size Number Diameter size Casing Liner	Blue claystone	828 863	
	Black rock	863 869	
	Date started 5, 16, 89 Completed	6, 13,	89
	(unbonded) Water Well Constructor Certification		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the con		
Pump Bailer Air Artesian	abandonment of this well is in compliance with C standards. Materials used and information reported a	regon well cons	my bes
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		-
300 GPM * 200' 1 hr.	WWC Number Signed Date		
	Signed Da	ite	
	(bonded) Water Well Constructor Certification:		
Temperature of water 59 Depth Artesian Flow Found	I accept responsibility for the construction, alte work performed on this well during the construction	eration, or aband	donmen
Was a water analysis done? NO Yes By whom	work performed during this time is in complia	nce with Oreg	on wel
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the be	st of my knowle	dge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Othersandy	Signed James Da	WC Number 40	<u> </u>
Depth of strata: 126-148	Signed//am 1 way Da	ate <u>5, 16,</u>	89