APR 15 1993

175/12W/3

STATE OF OREGON	
WATER WELL REPO (as required by ORS 537.765)	RT
(as required by ORS 537.765)	i

TATER RESOURCES LEFT

1. 3	72	==	
(STA PT	ĈARD)#	'n	49463

-	9809C	10/9

(9) WELL TESTS: Minimum testing time is 1 hour	GALEM,	TREADY	
Section   Sect	(1) OWNER: Well Number		
Carry   Carr	Name SEA LION CAUES FUC	County Latitude L	ongitude
Description   Description   Description   Recondition   Abandon   Served Address   Selection   Selec		Township N or Range	E or WM.
New Wall   Deepon   Recondition   Abandon	City Florence State Oregon Zip 97439	Section	Challedistation
DRILL METHOD:	(2) TYPE OF WORK:	Tax Lot Block	Subdivision
Receipt Air   Robert   Rober   Date   Date	New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)	471 <b>6</b>
Accessing pressure   B. poer squares inch.   Date.	(3) DRILL METHOD:	(10) STATIC WATER I EVEL:	
Accessing pressure   B. poer squares inch.   Date.	Rotary Air		Date 4-9-93
Donnestic   Community   Industria   Irrigation   The perfect   Depth of Completed   Depth of D	U Other		
Thermal   Topertoon   Other	(4) PROPOSED USE:	(11) WATER BEARING ZONES:	
Expositive support   Vest   No Popth of Completed Well TTC ft.   Explosives used   Vest   No Popth of Completed Well TTC ft.   Explosives used   Vest   No Popth of Completed Well TTC ft.   From   To   Estimated Flow Rate   SWL   From   To   Swl   You   You	Domestic Community Industrial Infigation	<del>-</del>	
Special Construction approval   Yes   No Type		Depth at which water was first found	٥
HOLE   Diameter   From   To   Section   To   Section   Section   Section   To	Sweet Construction approved Ves X No. Depth of Completed Well 770 ft.		
HOLE   Material   From To   Sels or pounds   From To   Sels of gravel   Gravel placed from   ft. to   ft.   Material   Sels of gravel   Gravel placed from   ft. to   ft.   Material   Sels of gravel   Gravel placed from   ft. to   ft.   Material   Sels of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Size of gravel   Gravel placed from   ft. to   ft.   Gravel placed from   ft. to   ft.   Gravel placed from   ft.	Special Construction approval Tes Marito Depth of Companies	From To Estima	
Dameter   From   To   Sacks or pounds		170 172	192 38
How was sell placed: Method   A   B   K   C   D   E			
Case	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Ground elevation			
Ground elevation   Ground elev	6 30 770		
Backfill placed from   fi to   fi Material		Ground elevation	
Backfill placed from   fi to   fi Material	How was seal placed; Method A B B C D E	No. of the last of	From To SWI
Backfill placed from   fi to   fi Material	Other		· · · · · · · · · · · · · · · · · · ·
Go CASING/LINER:   Diameter   From   To   Gauge   Site   Plastic   Welded   Threaded   Casing:   G	Backfill placed from ft. to ft. Material	1005016 Propie	
Casing: 6			
Diameter   From 1   30   350	· ·		
Casing: 6   7   39   350   1   1   1   1   1   1   1   1   1	Diameter , From , 10 Cauge   Store		
Canyl Cany	Casing		
Liner:			169 215
Since   Size		Red Unichwie (Cong)	
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:    Perforations   Method   Material		Blue BASAIT W/QUARTE	
Final location of shoc(s)		GREY BASALT	
Perforations   Method   Method   Screens   Type   Material   Material   Method   M	Final location of shoe(s)	Blue BASALT	627 770
Perforations   Method   Screens   Type   Material		,	
Temperature of Water   Gale   Depth Artesian Flow Found   Did and the restriction of this well during the constructor Certification:    Temperature of Water   Gale   Depth Artesian Flow Found   Did any strate contain water not suitable for intended use?   Depth of strata:   Signed   Casing Liner   Liner   Casing Liner	Desforations Mathod		<del> </del>
Temperature of Water   Gale   Depth Artesian Flow Found   Did and the restriction of this well during the constructor Certification:    Temperature of Water   Gale   Depth Artesian Flow Found   Did any strate contain water not suitable for intended use?   Depth of strata:   Signed   Casing Liner   Liner   Casing Liner	Screens Type Material		-
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	Slot Tele/pipe		<del>                                     </del>
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	From 15 Size 1		
Completed   Comp			
Completed   Comp	' <del>   _   _   _   _   _   _   _   _   </del>		
Completed   1			+ +
Pump			
Pump			
Pump	(8) WELL TESTS: Minimum testing time is 1 hour	Date started 3-15-93 Completed	4-8-93
Yield gal/min   Drawdown   Drill stem at   Time			
Yield gal/min       Drawdown       Drill stem at       Time         1 1/2       765       1 hr.         WWC Number	□ Pump □ Bailer 🔼 Air □ Artesian	I certify that the work I performed on the construction	ction, alteration, or abando
WWC Number	Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well cons	struction standards. Materia
WWC Number	1/2 765 1 hr.	used and information reported above are true to my be	st knowledge and belief.
Temperature of Water 6  Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work proformed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed on this well during the construction standards. This representation is true to the best of my knowledge and belief.  Depth of strata: Signed 6  Date 4 10 9 3			WWC Number
Temperature of Water 6  Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work proformed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed on this well during the construction dates reported above. All work performed on this well during the construction standards. This representation is true to the best of my knowledge and belief.  Depth of strata: Signed 6  Date 4 10 9 3		Signed	Date
Temperature of Water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work proposed formed on this well during the construction dates reported above. All work perform during this time is in compliance with Oregon well construction standards. This rep is true to the best of my knowledge and belief.    Salty   Muddy   Odor   Colored   Other   Signed   Other   Signed   Other   Date   Other			
Was a water analysis done?  Yes By whom	Temperature of Water 61° Depth Artesian Flow Found	I accept responsibility for the construction, alteration	n, or abandonment work po
Did any strata contain water not suitable for intended use?		<ul> <li>formed on this well during the construction dates reported</li> </ul>	ed above. All work perform
Salty Muddy Odor Colored Other  Depth of strata:  Signed 6 2 2 1 Date 4-10-93	Did any strata contain water not suitable for intended use?   Too little	is true to the best of my knowledge and belief.	
Depth of strata: Date Date	Salty Muddy Odor Colored Other	1 - 1	WWC Number 747
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10			
	ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND	OND COPY - CONSTRUCTOR THIRD COPY - C	USTOMER 9809C 10