## STATE OF OREGON

## WATER WELL REPORT (as required by ORS 537.765)

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:						
Name Port of Morrow Address P. O. Box 200	CCESounty Morrow LatitudeLongitude						
Township 4N Nor S, Range 2DE E or W, WM.						WM.	
(2) TYPE OF WORK:	Section 1 NE 1/0 f NW 1/4						
New Well Deepen Recondition Aban	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)						
	Street Address of W	ell (or nearest address)					
(3) DRILL METHOD  Rotary Air Rotary Mud	(10) CELABICITE						
Other	(10) STATIC WATER LEVEL:						
(4) PROPOSED USE:	23 ft. below land surface. Date 4/14/87						
□ Domestic □ Community □ Industrial □ Irrigation		Artesian pressure lb. per square inch. Date					
☐ Thermal ☐ Injection ☐ Other		(11) WATER BEARING ZONES:					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 23						
l Construction approval Yes No Depth of Completed Well 85 ft.		From	To.	To Estimated Flow Rate			SWL
Yes No		23	95	see	(8)		23
HOLE SEAL Diameter From To Material From To s	Amount acks or pounds						
8+   0   18   Concrete   0   18   3	39 cu. yrts	(10)					
20 18 96 Gran bent. 18 23 3	3350 pds	(12) WELL LOG: Ground elevation Approx. 294					
			Material	F	rom	То	SWL
		Sand, brown,	med		0	17	
How was seal placed: Method A B C D D		Sand, crse &	some grv1, sm	a11	17 25	25	
Other Tremie & poured & probed  Backfill placed from 85 ft. to 96 ft. Material cement		Gravel, 10"-,	ravel, 10"-, & sand, crse, brn			30	
Gravel placed fromft. toft. Size of gravel	Gravel & cobbles & sand, med 30 70						
(6) CASING/LINER:	Gravel, 3"-, & sand, med, brn 70 78 Sand, med, brn & some gravel, 78						
Diameter From To Gauge Steel Plastic Wel	lded Threaded	$1\frac{1}{2}$ "-	n & Some grav	ет,	76	84	
		Sand, med, br	n & gravel. 4	."1_	84	95	
	i			·			
							184.1
						- new	
1			*****				
Final location of shoe(s) 96							
PERFORATIONS/SCREENS:							
A Perforations Method Mills knife							
☐ Screens Type Material Slot Tele/pipe							
From To size Number Diameter size Ca	şing Liner						V******
0 78 .50 540		***************************************					
		2/1	6/87 Com		/11/	07	
		Date started 3/1	O/O/ Comp	oleted 4/	/14/	8/	
(9) WELL TESTS, W:							
Flowing Flowing Teeting that the work I performed on the construction, anterat						tion, or	
	standards. Materials u	sed and information re	eported abo	ve are	true to	my best	
Yield gal/min Drawdown Drill stem at	Time	knowledge and belief.	<i>2</i>	******	a	, 1	085
2500 12	1 hr.	Signed Lonold	A lava	Dota	C Nun	aber _1	97
2500 13 2500 13 5	3 hr 4 hr						
2500 13.5 500E	Constructor Certification:						
Temperature of water 59°F  Depth Artesian Flow Found  Work performed on this well during the construction dates reported above. al							
was a water analysis done?						on well	
Did any strata contain water not suitable for intended use?   Too litt  Salty Muddy Odor Colored Other	rie ·	belief.	o I mis report is true				dge and 49
Depth of strata: Signed WWC Number 649 Signed Signed Signed Supplies Signed Signed Supplies Signed Signed Supplies Signed Supplies Signed Supplies Sig						タフ	
WHITE COPIES - WATER RESOURCES DEPARTMENT YELLOW COPY - CONSTRUCTOR PINK COPY - CUISTOMER 9809C 10/98							