STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

WATER RESOURCES DEPT. SALEM, OREGON

MAR 1 1989

Coly 1191

5N/12/8dd

(as required	Dy O115 001.100/	Car kindental Car I Kind	301A (p	IAIT OATED) #	\			
(1) OWNER: Name Columba River PUD Well Number:			(9) LOCATION	OF WELL by l	egal de	scrip	tion:	
Name Colum			County Col	Latitude	, ,	Longitud	łe	¥
Address 800	Port AVo	Zip 97051	Township 5	N or S, Range/ 			_E or W	, WM.
city ST. He		Zip 4 1031						_
(2) TYPE 0		_	Tax Lot	_ Lot Bloc	k	Subc	livision_	<u> </u>
New Well		☐ 'Abandon	Street Address of W	ell (or nearest address)	hane	λ 4 _	nwy	50
(3) DRILL						·		
Rotary Air	☐ Rotary Mud ☐ Cable		(10) STATIC W	-	:			
Other			ft. below land surface. Date 245cb					
			Artesian pressure	lb. per squ	are inch.	Date		
		Irrigation	(11) WATER B	EARĪNG ZONE	ES:		-	
. ———			Depth at which water was	first found				
	OLE CONSTRUCTION:	Completed Well 7.9 ft.	From	To	Fetim	oted Flor	v Data	SWL
Yes No			35	80	Estimated Flow Rate			30
Explosives used	☐ Type Am	ount			-	7 - 4 p	771	
HOLE	SEAL	Amount						
Diameter From	To Material From	To sacks or pounds						
.,,	70 CCMCTT G	**0 36	(12) WELL LO	Ground elevat				
			· · · · · · · · · · · · · · · · · · ·	Ground elevat	ion			T ~
				Material V , Gravel,	6	From	To /0	SWL
How was seal placed	l: Method	D DE		avel	zaną.	10	80	30
				2007			00	100
Backfill placed from	ft. toft. Material							<u> </u>
Gravel placed from	ft. to ft. Size of gr	avel						
(6) CASING	LINER:	-						
Diameter	From To Gauge Steel Pla	stic Welded Threaded						
Casing:		_ #						
-		·-						
								ļ
Liner:								<u> </u>
Imer								
Final location of sho								
(7) PERFOI	RATIONS/SCREENS: A	1 14						
Perforation	ns Method	M						-
Screens	Type M	otorial						· · · · ·
	Slot Tele/r							
From To	size Number Diameter size	e Casing Liner						
				Ĵ.		, «		
				=6 89 Com		011	r. 1.	80
			Date started 22/		pleted		Feb	υ 7
(8) WELL T	ESTS: Minimum testing tim		(unbonded) Water W					
		Flowing	I certify that the abandonment of this	work I performed o	n the cor	nstructio	on, alter	ation, or
Pump	☐ Bailer	☐ Artesian	standards. Materials us	ed and information r	eported a	above ar	e true to	my best
Yield gal/min	Drawdown Drill stem at	Time	knowledge and belief.					•
50	75	Signad				mber		
			Signed					
			(bonded) Water Well					
Temperature of water			I accept responsib work performed on this	ility for the construc	ction, alte	eration,	or aban	donment
Was a water analysis	· · · · · · · · · · · · · · · · · · ·		work performed during	ng this time is in	complia	nce wi	th Oreg	ion well
	in water not suitable for intended use?		construction standards	This report is true	to the be	est of m	y knowle	edge and
□ Salty □ Muddy □ Odor □ Colored □ Other □ □			belief.	Willed .			nber 6	
Depth of strata:			Signed ///////	THE THE	Da	ate 🛵	28-	39