



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem Oregon 97301
(503) 986-0900
www.wrd.state.or.us

Application for
Well ID Number

Do not complete if the well already has a Well Identification Number.

RECEIVED
JUN 12 2014
WATER RESOURCES DEPT
SALEM, OREGON

I. OWNER INFORMATION

Current Owner Name (please print): USACOE Bonneville Lock and Dam
Mailing Address: I-84 East Exit 40
City, State, Zip: Cascade Locks, Oregon, 97014
Mail Well ID Tag to: [] SAME AS ABOVE [x] In Care Of (C/O)
Name & Address: Dolorus Pinaula, Bonneville Lock and Dam
City, State, Zip: Cascade Locks Oregon 97014

II. WELL LOCATION INFORMATION (Please fill out as completely as possible)

Township: 2N (North / South) Range: 7E (East / West) Section: 21
Tax Lot: GLot 2 County Multnomah NE 1/4 SW 1/4
GPS Coordinates: N 721.881.02, E 1.628.402.32
Street Address of Well, City: I-84 E Exit 40 Bonneville Dam, Robins Island, Cascade Locks
If the property had a different street address in the past: N/A

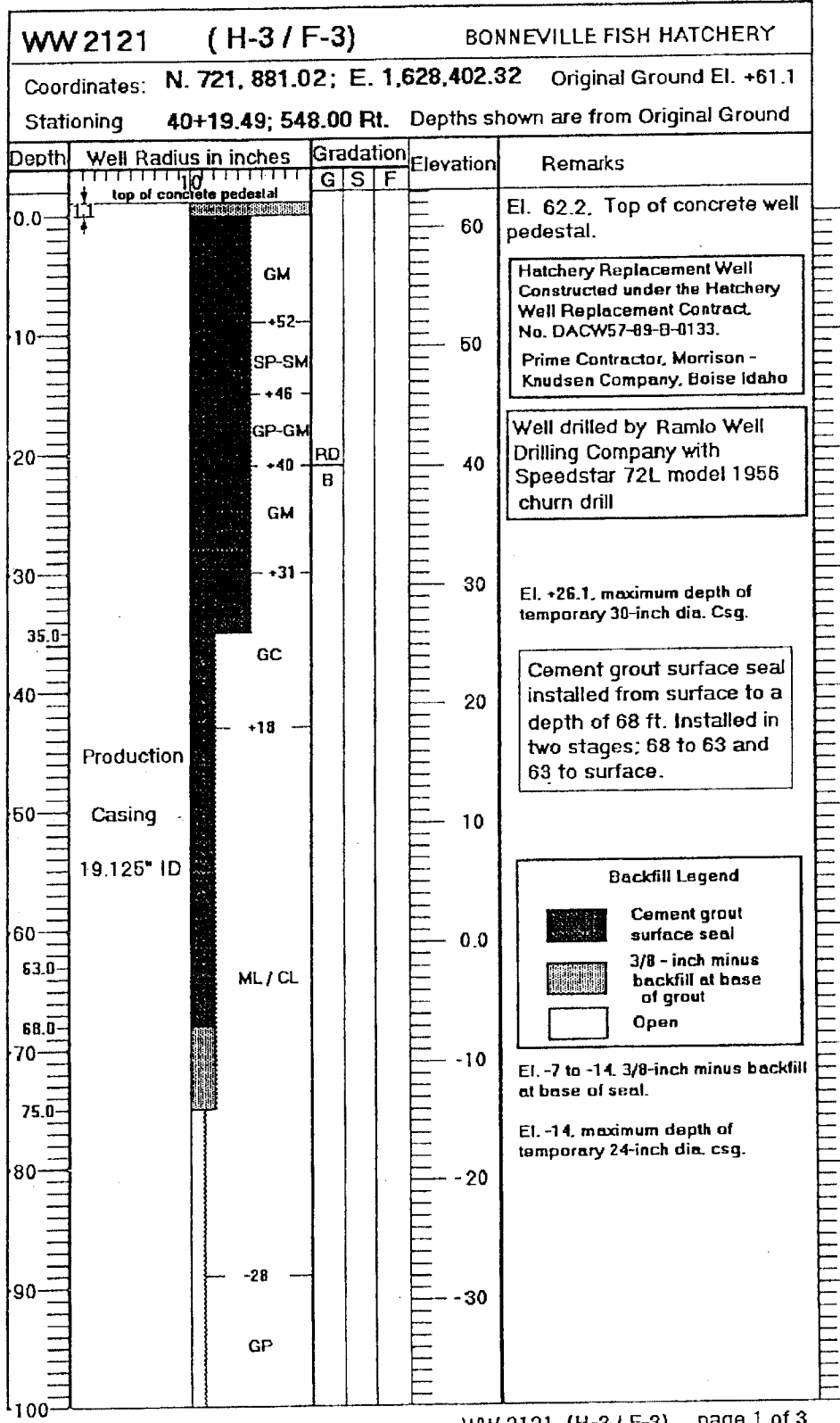
III. GENERAL WELL INFORMATION (Please fill out as completely as possible)

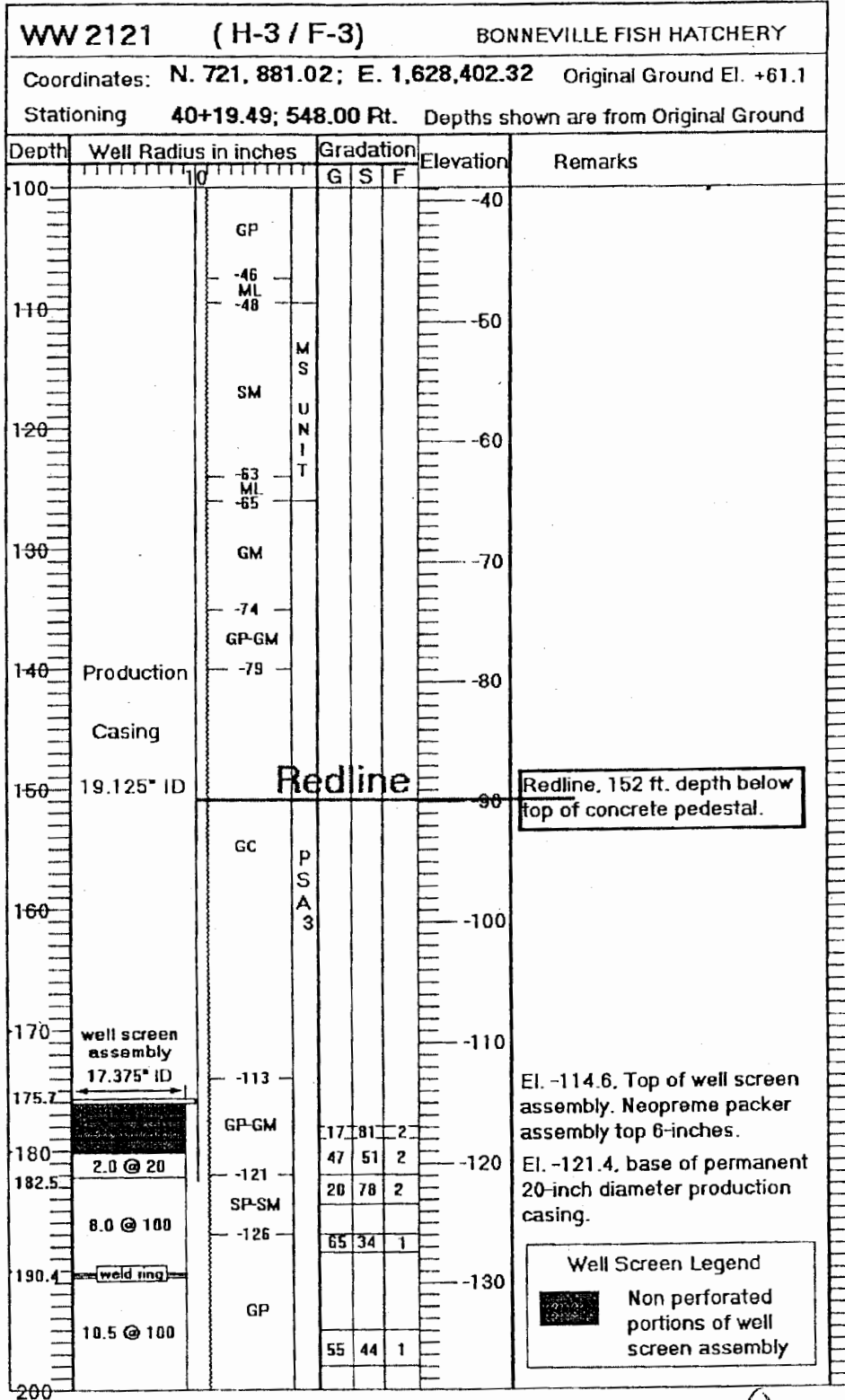
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Fish Hatchery and Domestic Water
Date Well Constructed (or property built): April 1990 Total Well Depth: 216.5 feet Casing Diameter: 20"
Owner at time the well was constructed (if known): USACOE - Labelled as Well H-3/F-3 (WW 2121)
Other Information: Driller Schneider Equipment, St. Paul, Oregon

SUBMITTED BY (please print): Kevin Perletti
PHONE: 541-374-4572 EMAIL &/or FAX: kevin.p.perletti@usace.army.mil

Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days.

For Official Use Only by the Oregon Water Resources Department:
Received Date: 6-12-14 Well Log Number: MULT 116052 Well Identification #: L-114946





WW 2121 (H-3/F-3)		BONNEVILLE FISH HATCHERY				
Coordinates: N. 721, 881.02; E. 1,628,402.32		Original Ground El. +61.1				
Stationing 40+19.49; 548.00 Rt.		Depths shown are from Original Ground				
Depth	Well Radius in inches	Gradation			Elevation	Remarks
		G	S	F		
200						
201.2	10.5 @ 100				-140	
210						
212.1					-150	
216.5					-155.4	El. -155.4, Base of well screen assembly.
220					-160	<div style="border: 1px solid black; padding: 5px;"> <p>Well screen assembly, manufactured by Johnson Well Screen. Screens consist of 304 stainless steel V-wire wrap. A total of 31 linear feet of 18-inch diameter screen present:</p> <p>29 ft @ 100 = 45.1 sf</p> <p>2 ft @ 20 = 1.1 sf</p> <p><u> </u></p> <p>Total = 46.2 sf</p> </div>
230					-170	
240					-180	
250					-190	
260					-200	
270					-210	
280					-220	
290					-230	
292.5					-231.4	El. -231.4 to -236.4. Severed portion of 20-inch casing and drive shoe left in place.
297.5					-234	El. -234. Top of inplace rock.
300					-240	
305.5					-244.5	El. -244.5, Bottom of Hole.
310						

El. 161.5

S38
1.1
S4.9

Backfill Legend

Hole below well screen backfilled w/ 221 cf of pea-gravel

BUNN NEW NAU LOCK HATCH WELLS
AS-BUILT FOR CONSTRUCTION OF
HATCHERY REPLACEMENT WELL F-3
(WW-2121)

