



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

H-6/F11

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

I. OWNER INFORMATION

Current Owner Name (please print): USACOE Bonneville Lock & DAM
Mailing Address: I-84E Exit 40
City: Cascade Locks State: OR Zip: 97014
Mailing Address (to send Well I.D.): P.O. Box 150
City: Cascade Locks State: OR Zip: 97014

II. WELL INFORMATION (Do not complete this section if the well report is attached.)

Township: 2N (North/South) Range: 7E (East/West) Section: 21
Tax Lot: GLOT A County: Multnomah NE 1/4 SW 1/4
Street Address of Well: I-84E Exit 40 Robins Island City: Cascade Locks
Owner at time the well was constructed, (if known): USACOE
If the property had a different street address in the past:

III. GENERAL WELL INFORMATION (Do not complete this section if the well report is attached)

Use of Well (domestic, irrigation, commercial, industrial, monitoring): Domestic + Industrial
Date Well Constructed: 1987-1990 Total Well Depth: 183.95 Casing Diameter: 20"
Other Information: June Driller: Rambo Well Drilling

SUBMITTED BY (please print): Dolores Pinault
PHONE: 541-374-4014 FAX:

Send application to Oregon Water Resources Department; 725 Summer St NE, Suite A; Salem, Oregon 97301-1266; fax (503) 986-0902. Applications are processed and Well I.D. Numbers are mailed every Wednesday.

For Official Use Only by the Oregon Water Resources Department
Received Date: Well Log Number: Well Identification #:

Rec'd 6-4-13

Well Log: MULT 113293

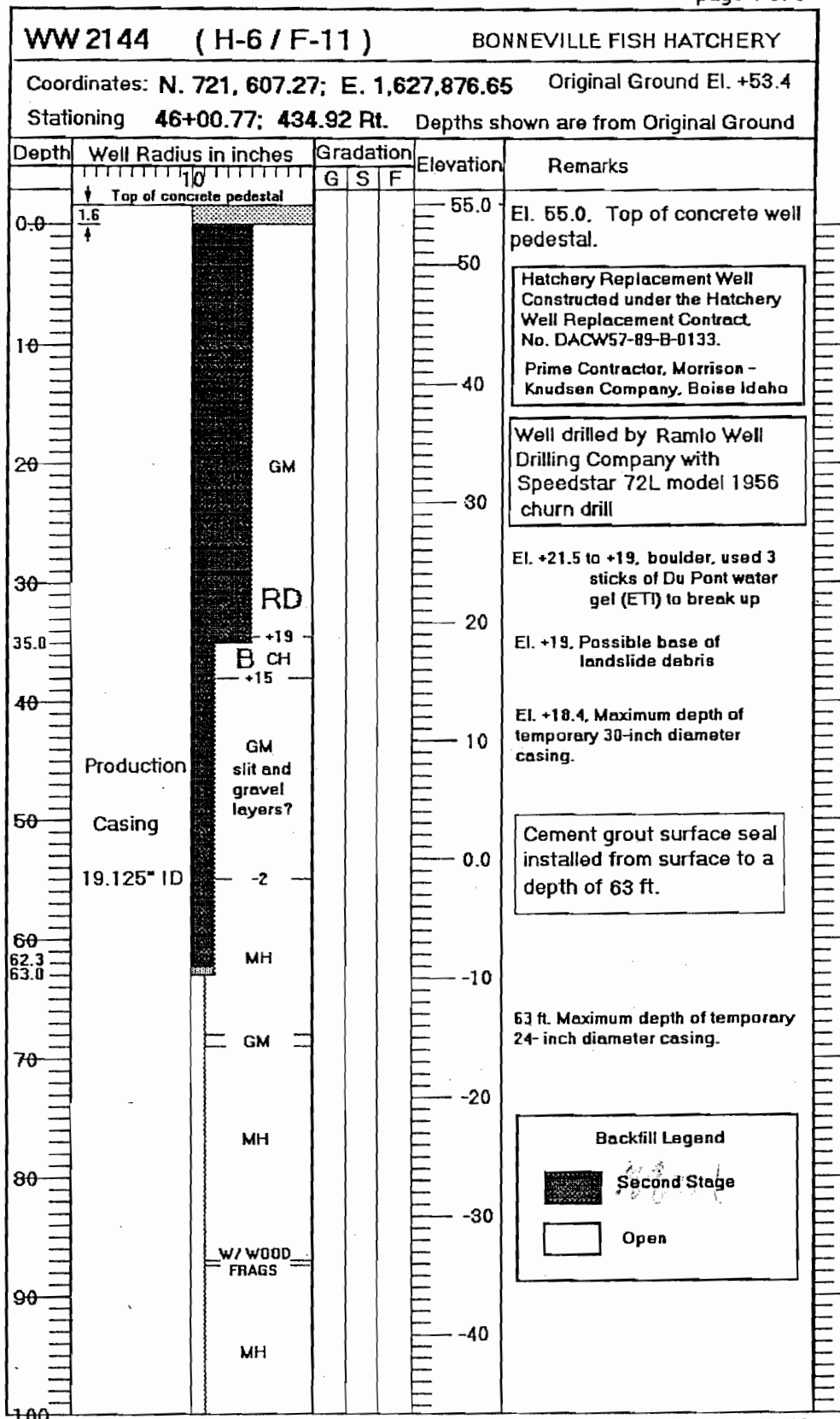
RECEIVED Well ID #L

Last Update: 11/04/08

Well I.D. Number/ 1

wcc 111886

WATER RESOURCES DEPT
SALEM, OREGON



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JUN 14 2013

SALEM, OR

WW 2144 (H-6 / F-11)		BONNEVILLE FISH HATCHERY				
Coordinates: N. 721, 607.27; E. 1,627,876.65		Original Ground El. +53.4				
Stationing 46+00.77; 434.92 Rt.		Depths shown are from Original Ground				
Depth	Well Radius in inches	Gradation			Elevation	Remarks
		G	S	F		
-100						
					-50	
		B				
		ML				
			M			
			S			
-110		-57				
					-60	
		GP-GM				
-120						
		-69				
					-70	
		GM				
-130		-76				
		SP-SM				
		-80 ?				
					-80	
		GP-GM				
		-84				
-140						
		CL				
-150						
					-90	
					-100	
					-102	
					-110	
					-120	
					-130	
					-140	
					-145	

Redline

Redline. 132 ft. depth below top of concrete pedestal

El. -90. encountered water in hole, w/ rose to El 0.

El. -99.8. Top of well screen assembly. Neopreme packer assembly top 6-inches.

El. -105.6, base of permanent 20-inch diameter production casing.


Well screen assembly, manufactured by Johnson Well Screen. Screens consist of 304 stainless steel V-wire wrap. A total of linear feet of 18-inch diameter screen present above backfill.

21.8 @ 100 =

40 ASF

El. -130.6, base of well screen assembly.

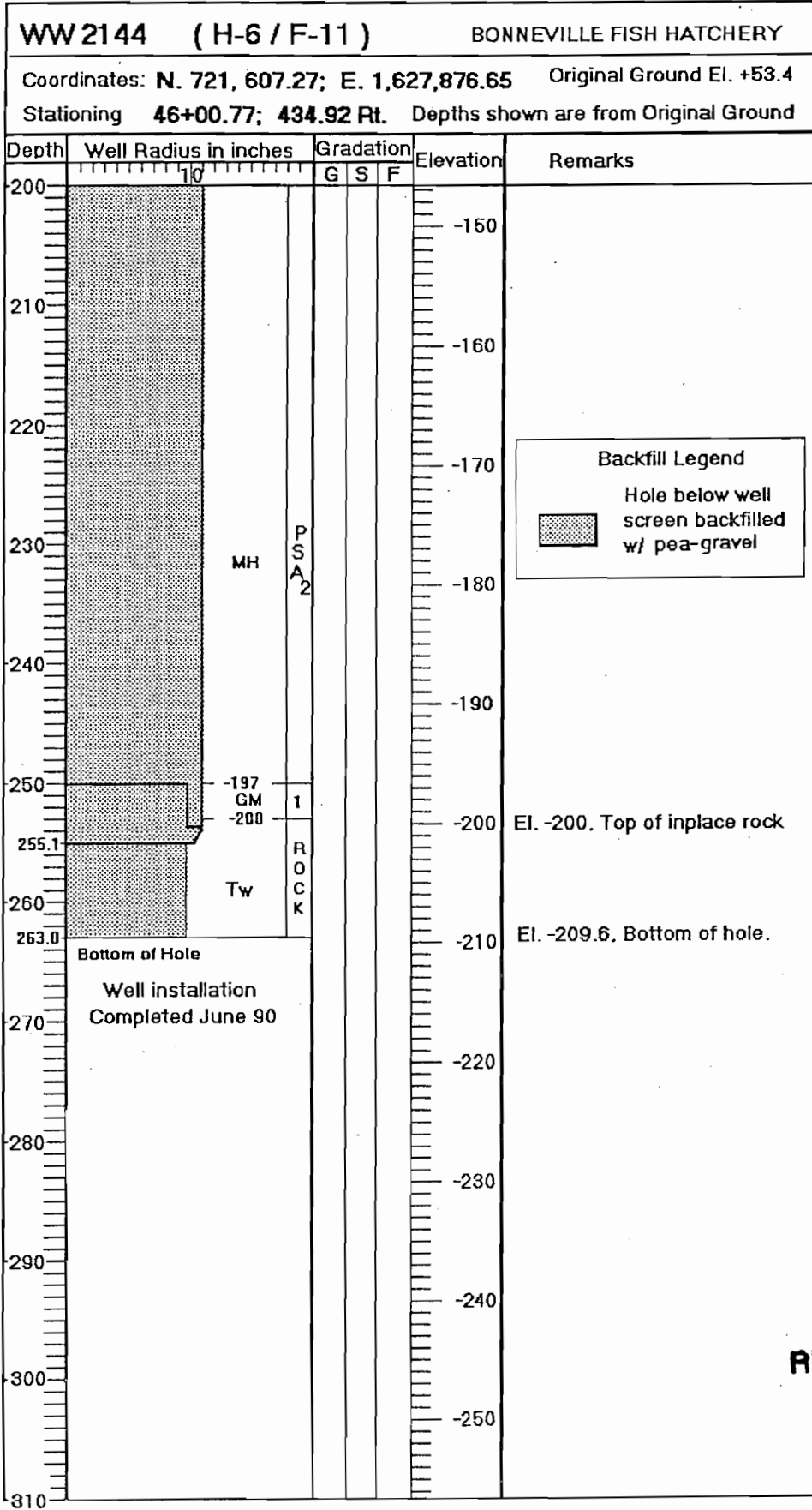
Well Screen Legend

 Non perforated portions of well screen assembly

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MK Co.

MULT 113293

COMPANY

JOB TITLE BONN NEW NAV LOCK HATCH WELLS

CONTRACT NO. 3302

DESCRIPTION AS-BUILT FOR CONSTRUCTION OF (DACW57-89-C-E HATCHERY REPLACEMENT WELL F-11(WW-2144))

SHEET NO. 01

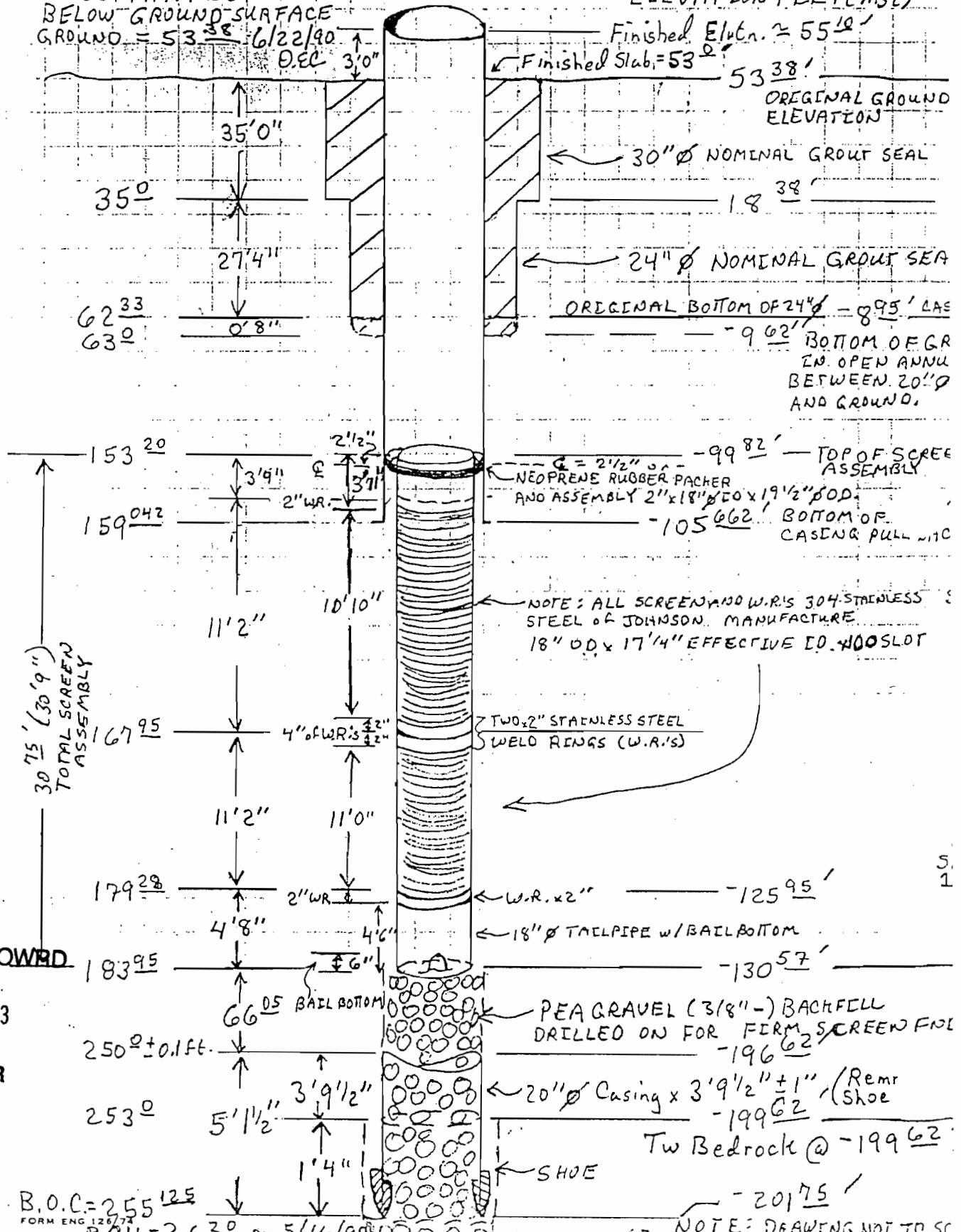
MADE BY DALE E CONOVER

CHECKED BY

DATE 6/22/90

DEPTH IN FEET BELOW GROUND SURFACE GROUND = 53.38' 6/22/90

ELEVATION FEET (MSL)



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B.O.C. = 255.125 FORM ENG 12/27/77

NOTE: DRAWING NOT TO SCALE