

Raft River Elevations after plant  
shut down

in Feb 83

Location	El.	
RRGE-1	4837.26'	Annulus DQ 4843.02' " He 4842.65'
RRGE-2	4822.77	Annulus He 4826.99' Bubbler DQ 4828.14 He 4829.10
RRGE-3	4854.81	Annulus DQ & He 4858.43 Bubbler DQ 4859.06 He 4858.45
RRGP-5	4890.07	Annulus DQ 4894.71 He 4895.53
RRGJ-6	4817.41	DQ 4817.91 He 4822.42
RRGJ-7	4855.55	DQ 4860.01 He 4861.24
MW-1	4835.40	DQ 4837.04
MW-2	4828.21	DQ 4829.60
MW-3	4851.75	Ref point 4851.65
MW-4	4830.08 4827.58	Ref point 4830.00 DQ 4828.74
MW-5	4809.46	Ref point 4809.36
MW-6	4815.44	Ref point 4815.40
MW-7	4832.52	Ref point 4832.48
<del>At</del> USGS #2	4834.07	Top of 2" casing
USGS #3	4878.30	DQ 4879.00 He 4879.(63)?
BLM off-set	4922.83	Red mark on top of coupling.
Pit Well #3	4847.90	top of 8" casing
Pit Well #5	4879.93	Notch in casing (4882.27 steel plate for Stevens Recorder)

elevation

USGS #2	\$	4833.5	re bar
USGS #3		<del>4867.9</del> 4875.6	PAINT
MW#1		4835.4	PAINT
MW#4		4827.4	PAINT
MW#7		4829.7	PAINT
RRGE 3		4854.7	floor
RRGE 6		4817.4	floor
RRG 7		4855.6	floor

<u>AREA</u>	<u>ELEVATION</u>	<u>PRE-MARKED LOCATION</u>
Production Well #1	4837.26	Mark on floor. An. DQ 69 $\frac{1}{8}$ " ; He 64 $\frac{3}{4}$ "
Production Well #2	4822.77	Mark on floor. Bub. DQ 64 $\frac{1}{2}$ " ; He 76" An. He 50 $\frac{5}{8}$ "
Production Well #3	4854.81	Mark on floor. An. He 43 $\frac{1}{2}$ " x DQ ; Bub He 43 $\frac{3}{4}$ " DQ 51 $\frac{1}{2}$ "
Production Well #5	4890.07	Mark on floor. An. He 65 $\frac{1}{2}$ " DQ 55 $\frac{3}{4}$ "
Injection Well #6	4817.41	Mark on floor. He 60 $\frac{1}{2}$ " DQ 6
Injection Well #7	4855.55	Mark on floor. He 68 $\frac{1}{4}$ " DQ 53 $\frac{1}{2}$ "
Monitoring Well #1	4835.40	Mark on floor. DQ 19 $\frac{3}{4}$ "
Monitoring Well #2	4828.21	Mark on floor. DQ 16 $\frac{3}{4}$ "
Monitoring Well #3	4851.75	Top of flange plate 1-1/4" above valve flange with mark.
Monitoring Well #4	4830.08	Top of 1-1/4" flange plate
Monitoring Well #5	4827.58	Mark on floor. DQ 14"
Monitoring Well #6	4809.46	Top of 1-1/4" flange plate.
Monitoring Well #6	4815.44	Top of 1/2" flange plate 5/8" above mark on casing.
Monitoring Well #7	4832.52	Top of 1/2" flange plate.
USGS Well #2	4834.07	Top of 2" casing.
USGS Well #3	4878.30	Angle brase next to door. DQ. 8 $\frac{3}{8}$ " He 16 $\frac{1}{2}$ "
BLM Off-set Well	4922.83	Red mark on top of coupling.
Pit Well #3	4847.90	Top of 8" casing.
Pit Well #5	4879.93	Notch in north side of casing. 28 $\frac{1}{8}$ " Steel plate of str.

On south side of Rd between 3+6

USGS-2

6/6/79

4833.53

8/14/79

4833.532

SW of RRGP-5

USGS-3

6/6/79

4875.63

8/14/79

4875.624

8/23/79

4875.618

MW-1

6/6/79

4835.42

8/14/79

4835.426

MW-4

6/6/79

4827.41

8/14/79

4827.416

8/23/79

4827.413

MW-7

6/6/79

4829.68

8/14/79

4829.685