

**APPENDIX C: PHOTOGRAPHS**

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**HUDSON GROUP, LLC  
SCOTTY LAKE CBNG PILOT PROJECT**

**PHOTOGRAPHS**

<u>Observation Point</u>	<u>Description</u>
13	View down tributary to reach 4 near DP #7/25 in DB C; channel slope 3°, width 1 to 2', depth < 1'
38	View down tributary to reach 2b near well #15 in DB A; slope 2.4°, width 1 to 2', depth < 1'
31	View up tributary to reach 3 in DB B south of well #28; slope 0.5°, width 3 to 4', depth 0.5'
16	View up reach 4 in DB C; water is snowmelt; slope 1.5°, width 3 to 4', depth 1'
27	View up reach 4 in DB C; water is snowmelt; slope 0.5°, width 6', depth 1.5 to 2'
42	View up reach 2c in DB A near DP #15; slope 1.2°, width 2 to 3', depth 0.5'
29	View down reach 5 in DB A @ site of PT 2; slope < 1°, width 5 to 6', depth 1.5 to 2'
34	1 to 3' head cut on tributary 3 in DB B, above DP #16
18	5 to 6' head cut on tributary 1a in DB C, above DP #3
8	DP #6 near well #2; perforated pipe in rip-rap blanket in channel
10	Rip-rap inlet to recharge pond at well #4
19	Stock pond at well #1

USDI/BLM flowing well in Section 25, T23N, R96W:

- a. Outlet from pond receiving well water
  - b. Channel below pond outlet; width 1 to 2', depth < 0.5'
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*PHOTOGRAPHS*



OP 13 view down  
tributary to reach 4 near  
DP #7/25 in DB C; channel  
slope 3°, width 1 to 2',  
depth < 1'



OP 38 view down tributary to reach 2b near well #15 in DB A; slope 2.4°, width  
1 to 2', depth < 1'



OP 31 left - view up tributary to reach 3 in DB B south of well #28;  
slope 0.5°, width 3 to 4', depth 0.5'

OP 16 right - view up reach 4 in DB C; water is snowmelt; slope 1.5°,  
width 3 to 4', depth 1'



OP 27 view up reach 4 in DB C;  
water is snowmelt; slope 0.5°,  
width 6', depth 1.5 to 2'



OP 42 view up reach 2c in DB A near DP #15; slope 1.2°, width 2 to 3',  
depth 0.5'



OP 29 view down reach 5 in DB A @ site of PT 2; slope <math>< 1^\circ</math>, width 5 to 6', depth 1.5 to 2'



OP 34 1 to 3' head cut on tributary 3 in DB B, above DP #16

OP 18 5 to 6' head cut on tributary 1a  
in DB C, above DP #3



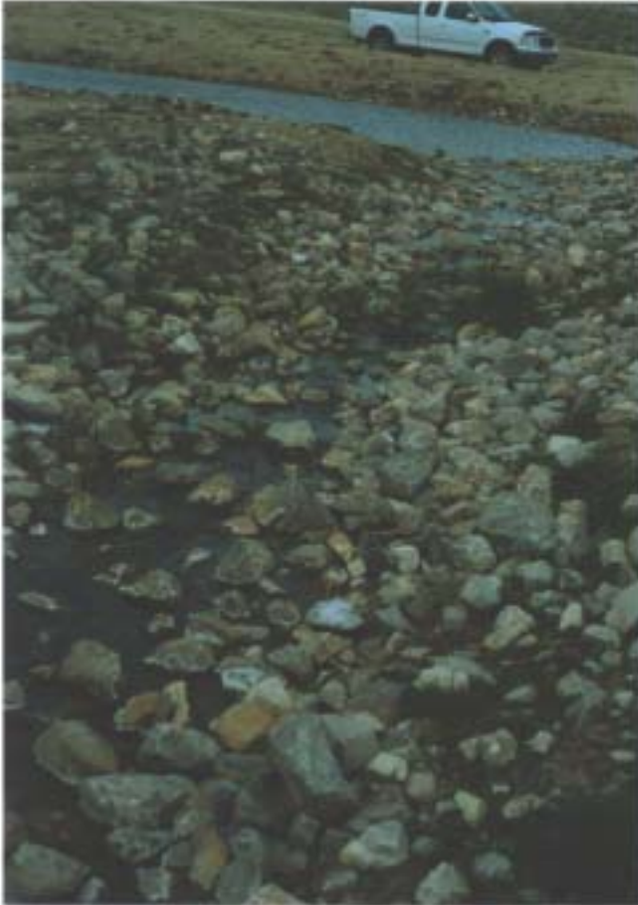
OP 8 DP #6 near well #2; perforated pipe in rip-rap blanket in channel



OP 10 rip-rap inlet to recharge pond at well #4



OP 19 stock pond at well #1



a.



b.

USD/BLM flowing well in section 25, T23N-R96W:

- a. Outlet from pond receiving well water
- b. Channel below pond outlet; width 1 to 2', depth < 0.5'