
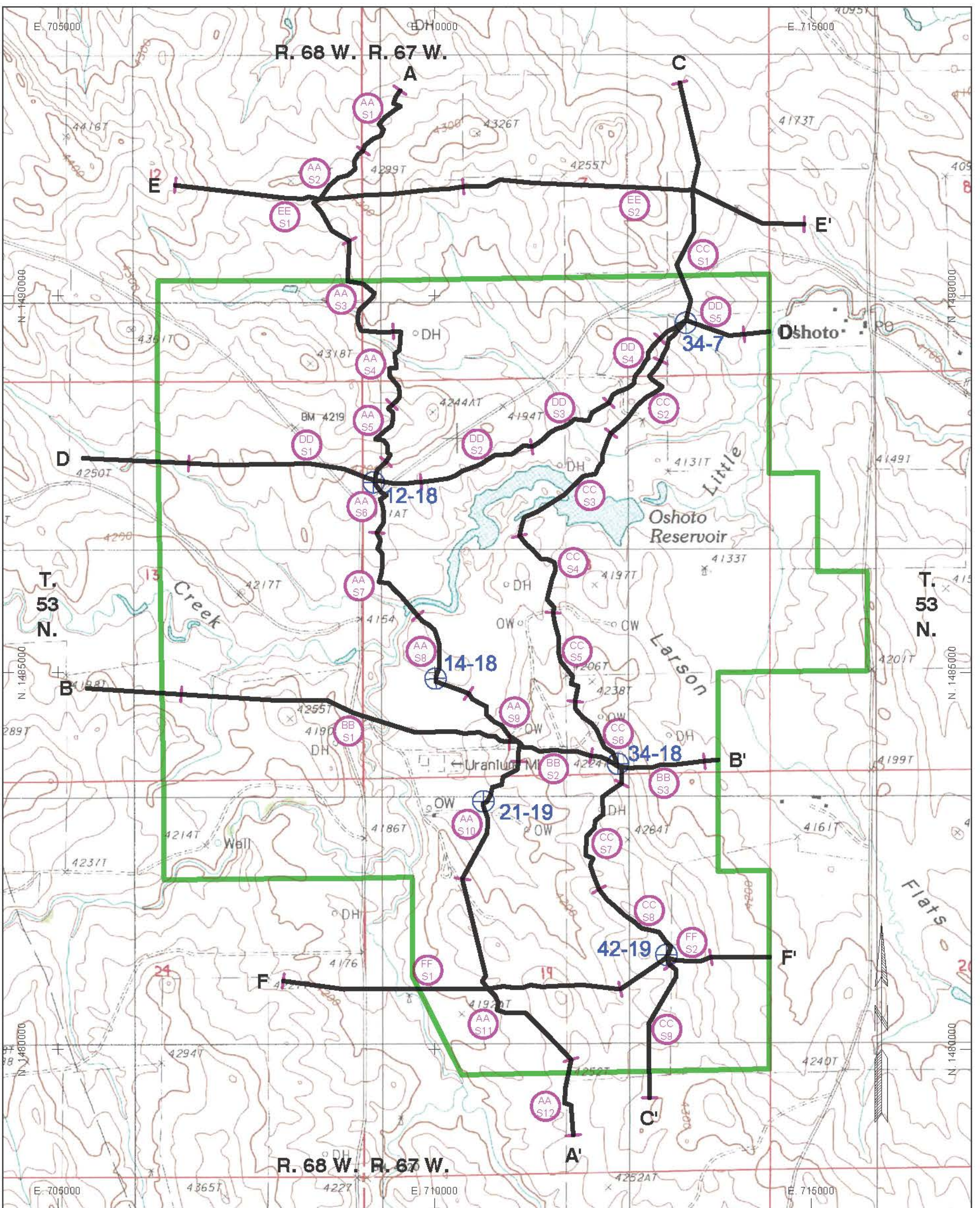






United States Nuclear Regulatory Commission Official Hearing Exhibit	
In the Matter of: STRATA ENERGY, INC. (Ross In Situ Recovery Uranium Project)	
	ASLBP #: 12-915-01-MLA-BD01
	Docket #: 04009091
	Exhibit #: SEI014E-00-BD01
	Admitted: 9/30/2014
	Rejected:
	Other:
	Identified: 9/30/2014
	Withdrawn:
	Stricken:

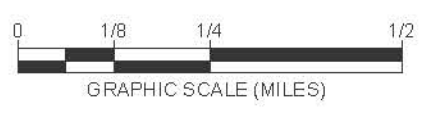
ADDENDUM 2.6-C
GEOLOGIC CROSS SECTIONS



Drawing Coordinates: WY83EF

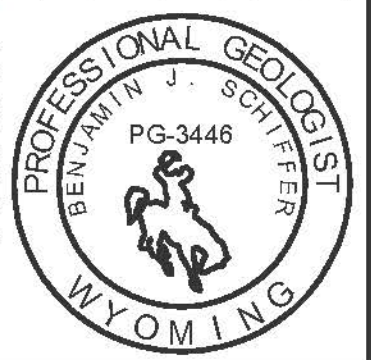
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

-  PROPOSED ROSS PERMIT BOUNDARY
-  CROSS-SECTION LOCATION
-  CROSS-SECTION SEGMENT DESIGNATION (e.g. SECTION A-A', SEGMENT 1)
-  MONITORING WELL CLUSTER

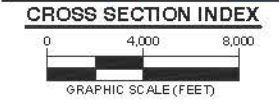
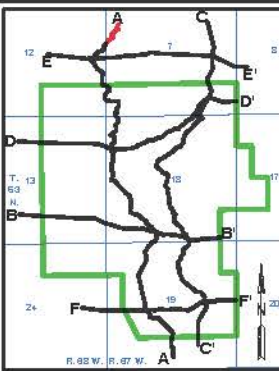
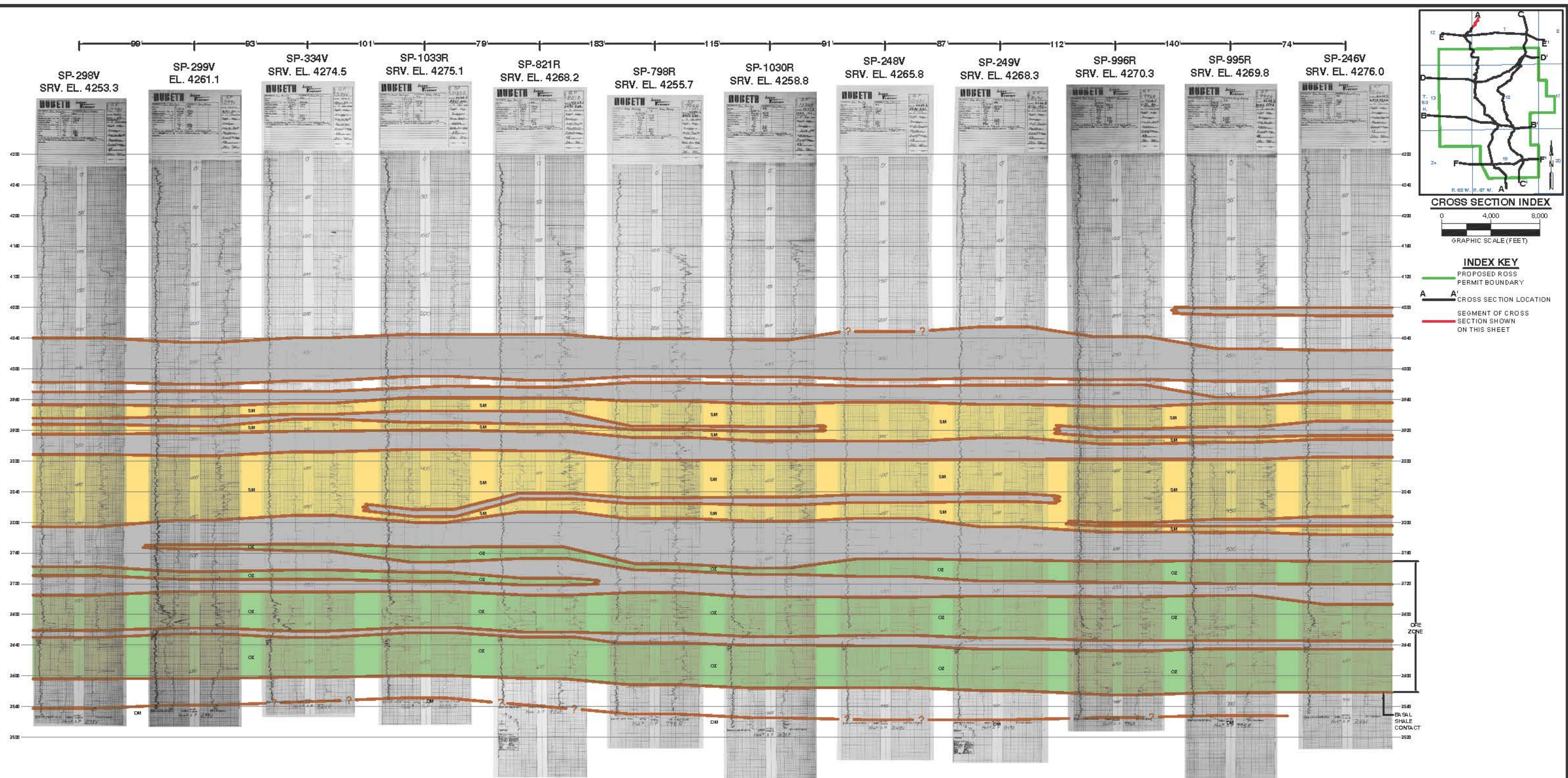


CERTIFICATE OF GEOLOGIST

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 1 GEOLOGIC CROSS SECTION LOCATION MAP	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 11/23/10	
FILE: ROSS_TR_GEO_XSKEY			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

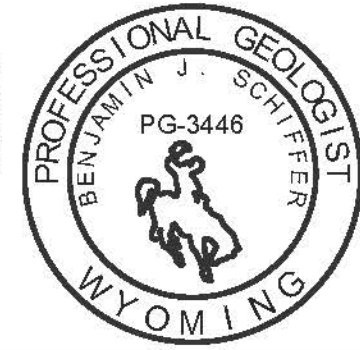
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
- SM SHALLOW MONITORING INTERVAL: SATURATED SAND INTERVAL OVERLYING AQUITARDS ABOVE THE UPPERMOST MINERALIZATION (LK, LL, LM INTERVAL)
- OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE / FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

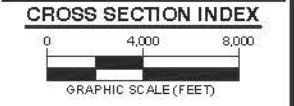
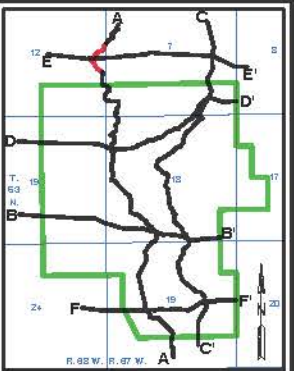
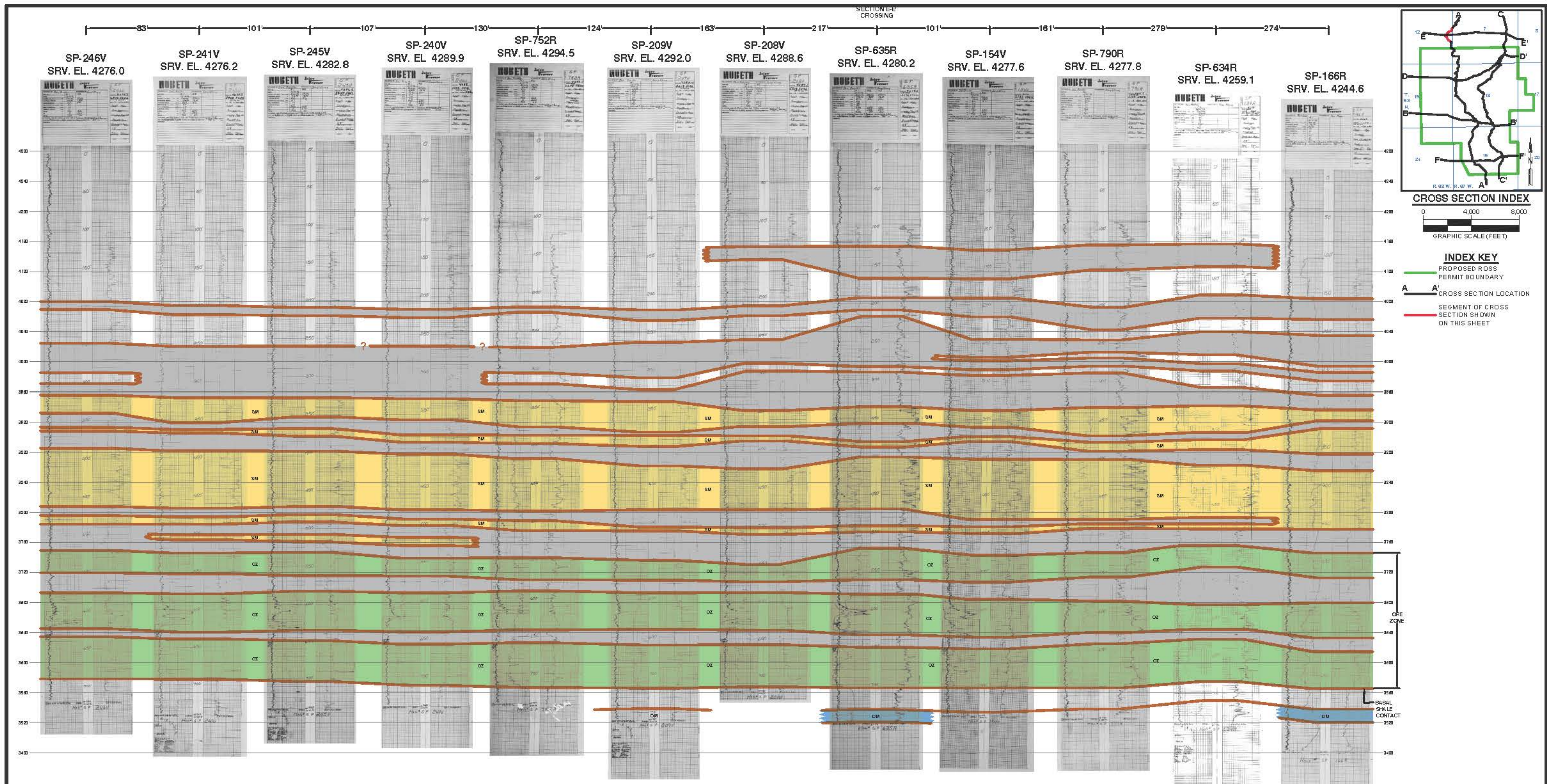
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

CERTIFICATE OF GEOLOGIST

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 2 GEOLOGIC CROSS SECTION A-A' SEGMENT 1	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA1			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
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 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

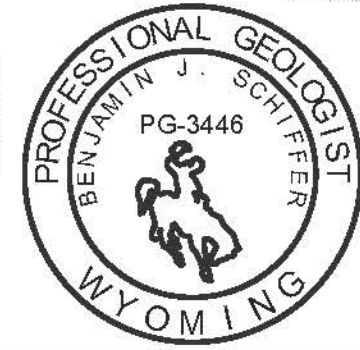
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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- OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE/ FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

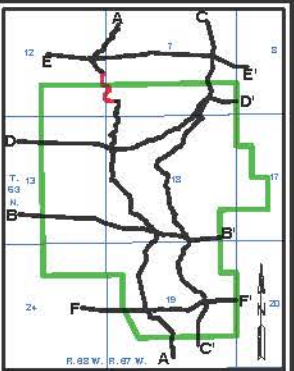
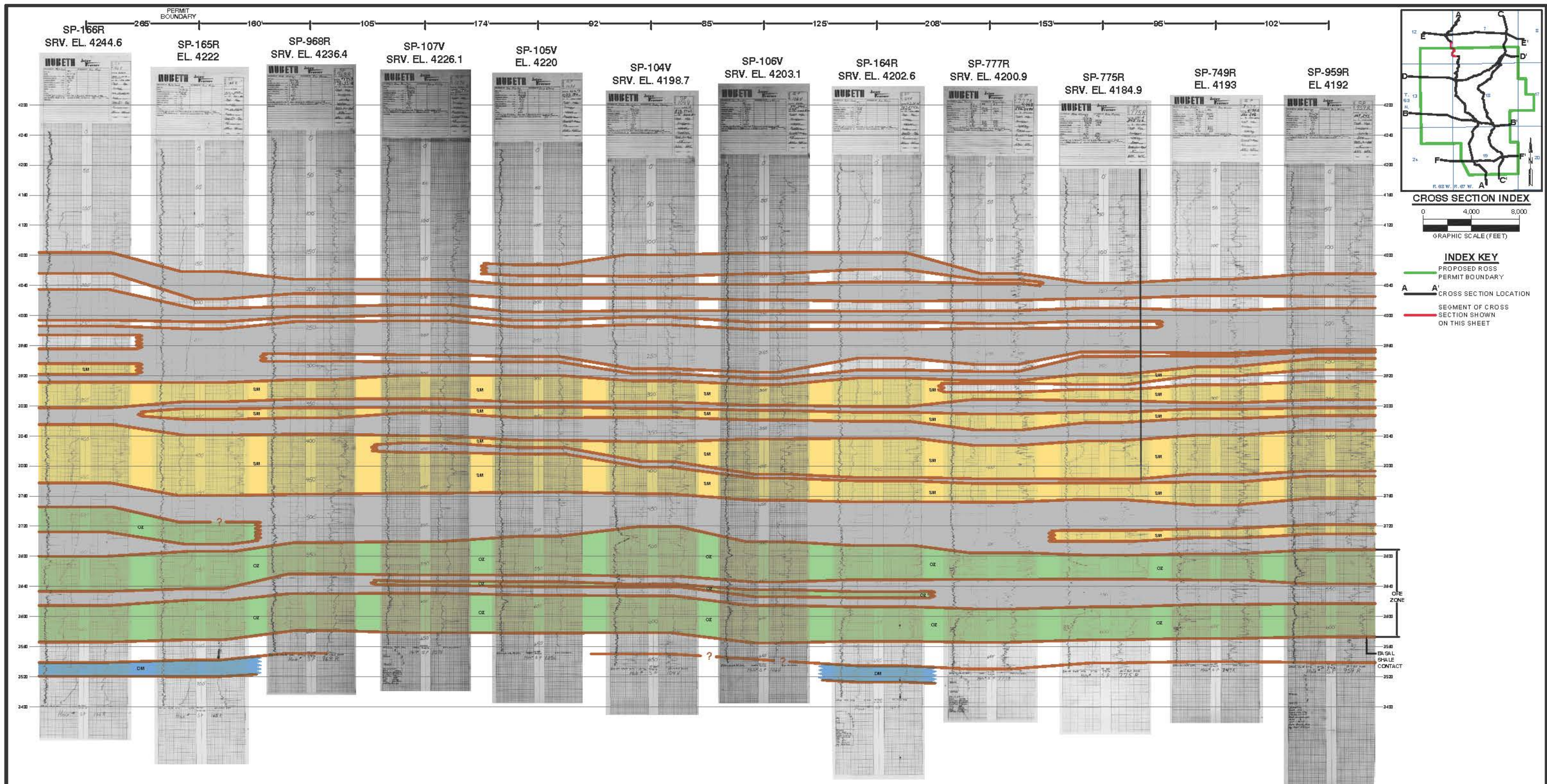
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

CERTIFICATE OF GEOLOGIST

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 3 GEOLOGIC CROSS SECTION A-A' SEGMENT 2	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA2			



CROSS SECTION INDEX
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 GRAPHIC SCALE (FEET)

INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

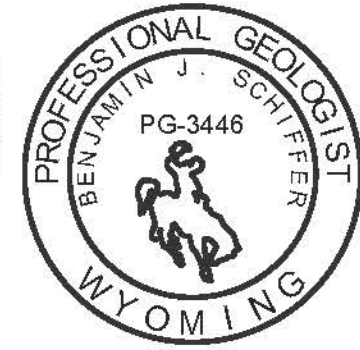
NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

LEGEND

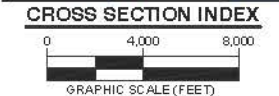
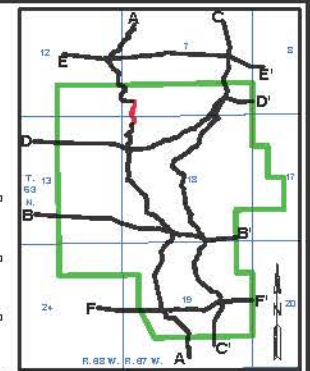
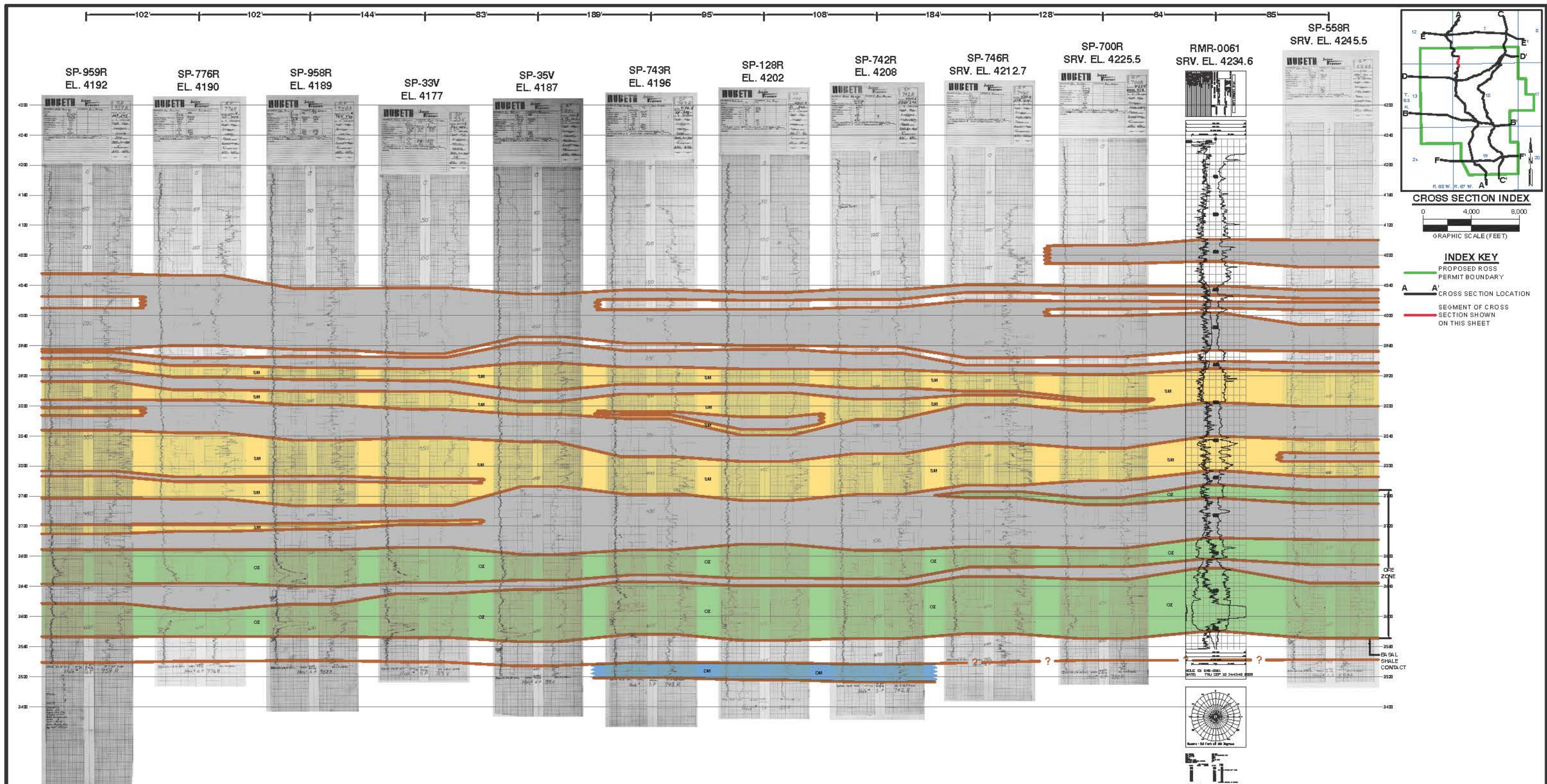
- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
- SM SHALLOW MONITORING INTERVAL: SATURATED SAND INTERVAL OVERLYING AQUITARDS ABOVE THE UPPERMOST MINERALIZATION (LK, LL, LM INTERVAL)
- OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE/FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 4 GEOLOGIC CROSS SECTION A-A' SEGMENT 3	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA3			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

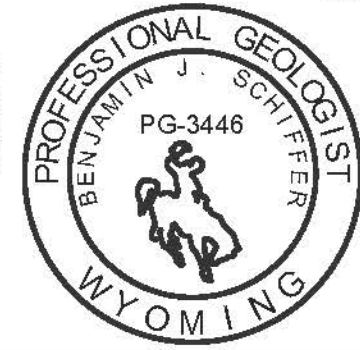
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

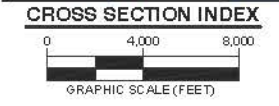
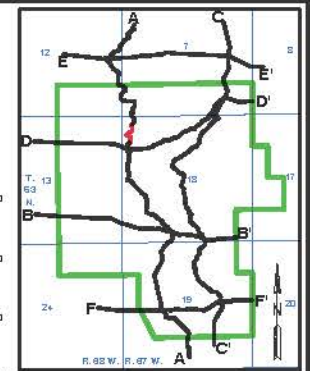
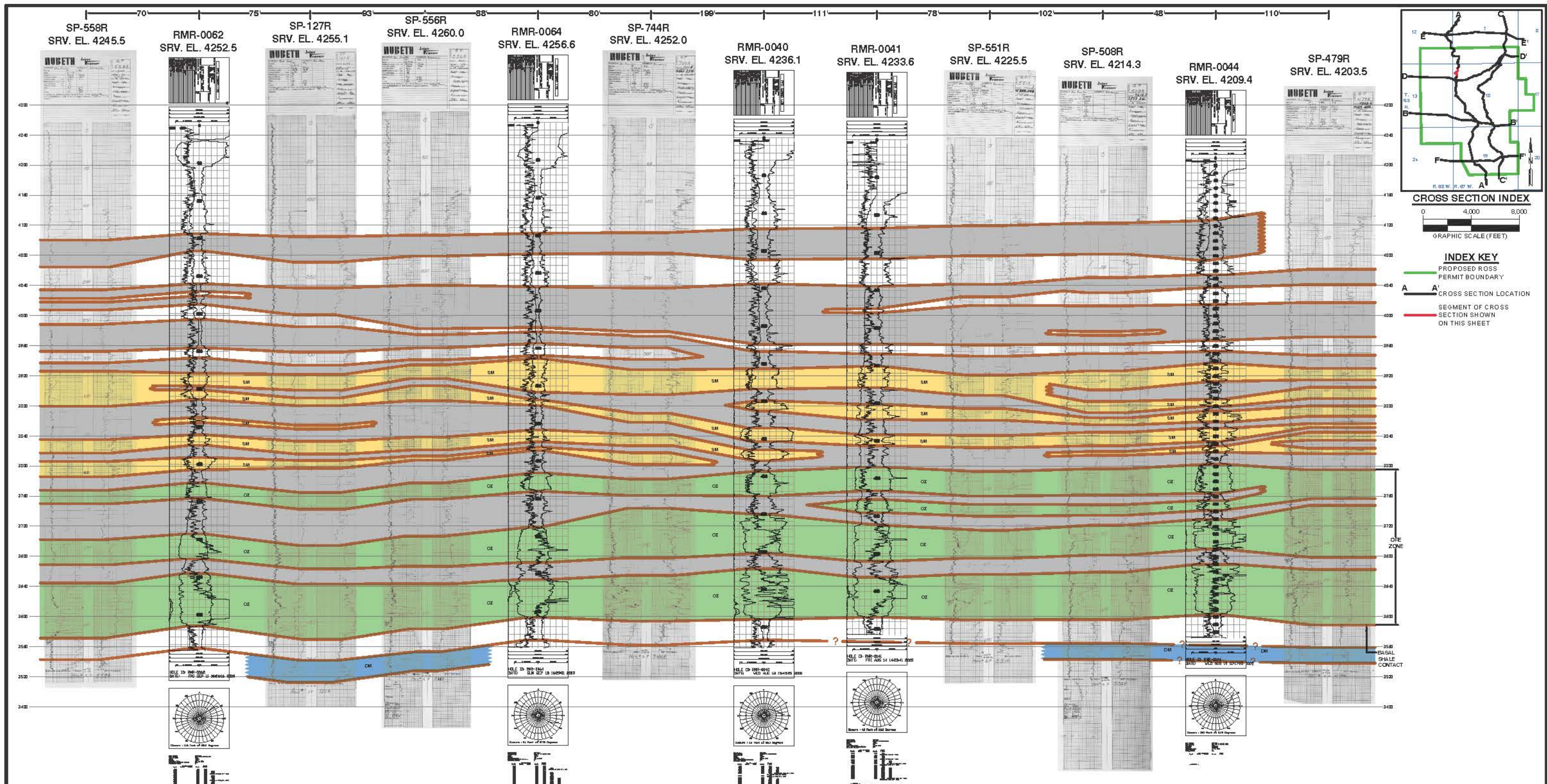
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

CERTIFICATE OF GEOLOGIST

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 5 GEOLOGIC CROSS SECTION A-A' SEGMENT 4	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS GEO XSEC A4			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
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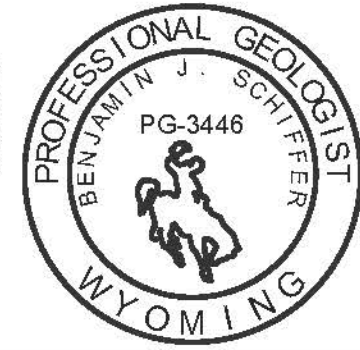
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

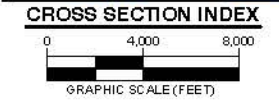
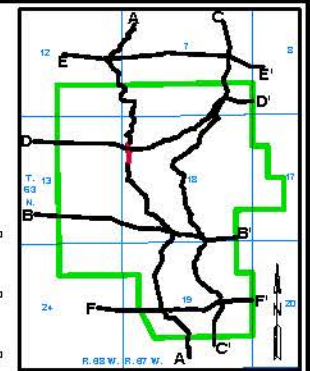
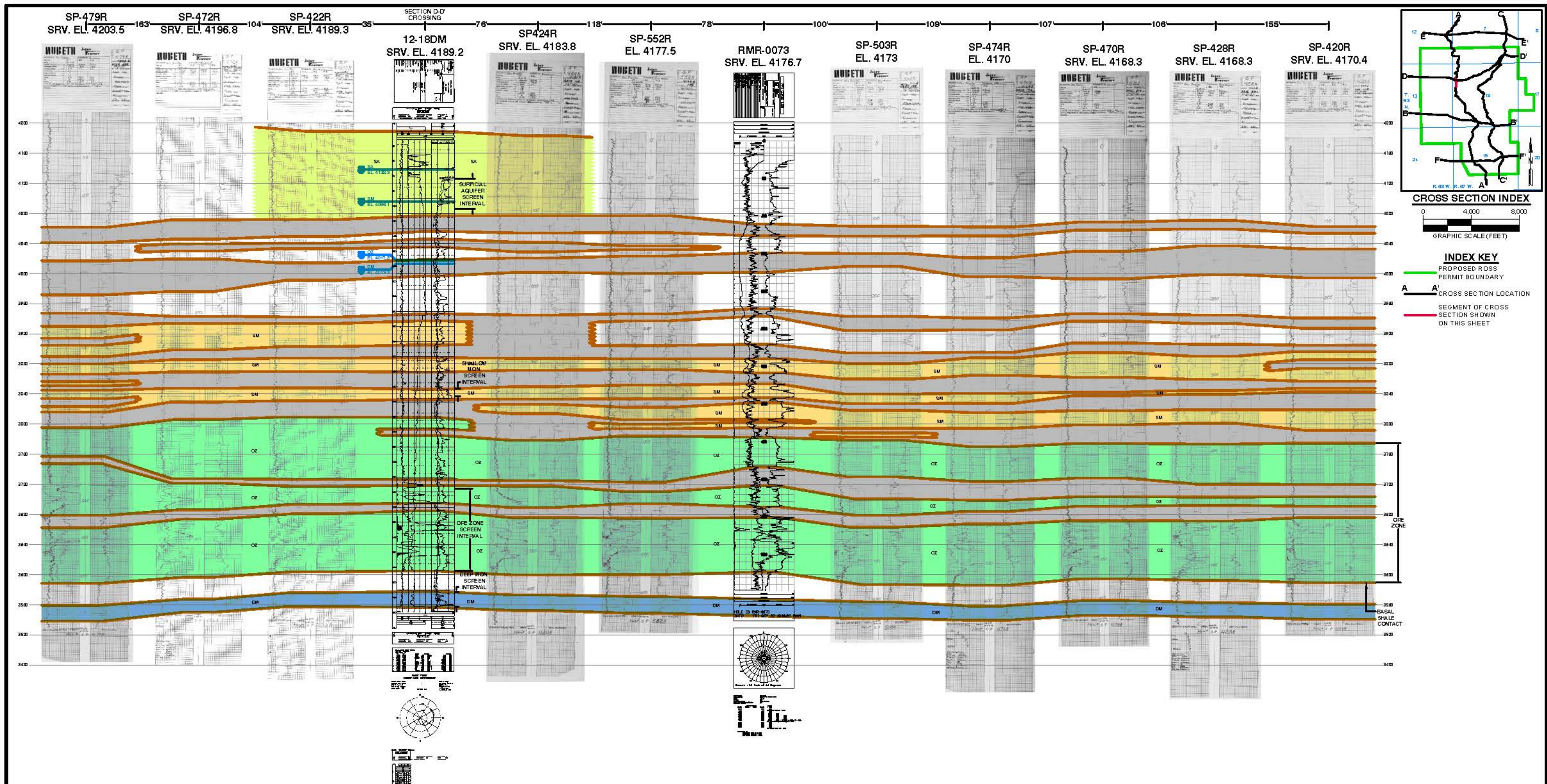
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 6 GEOLOGIC CROSS SECTION A-A' SEGMENT 5	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AAS			



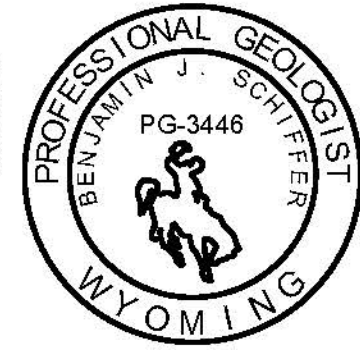
INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

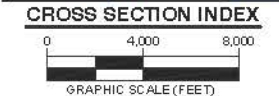
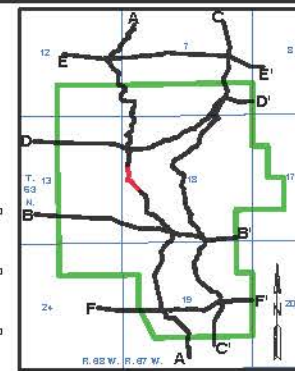
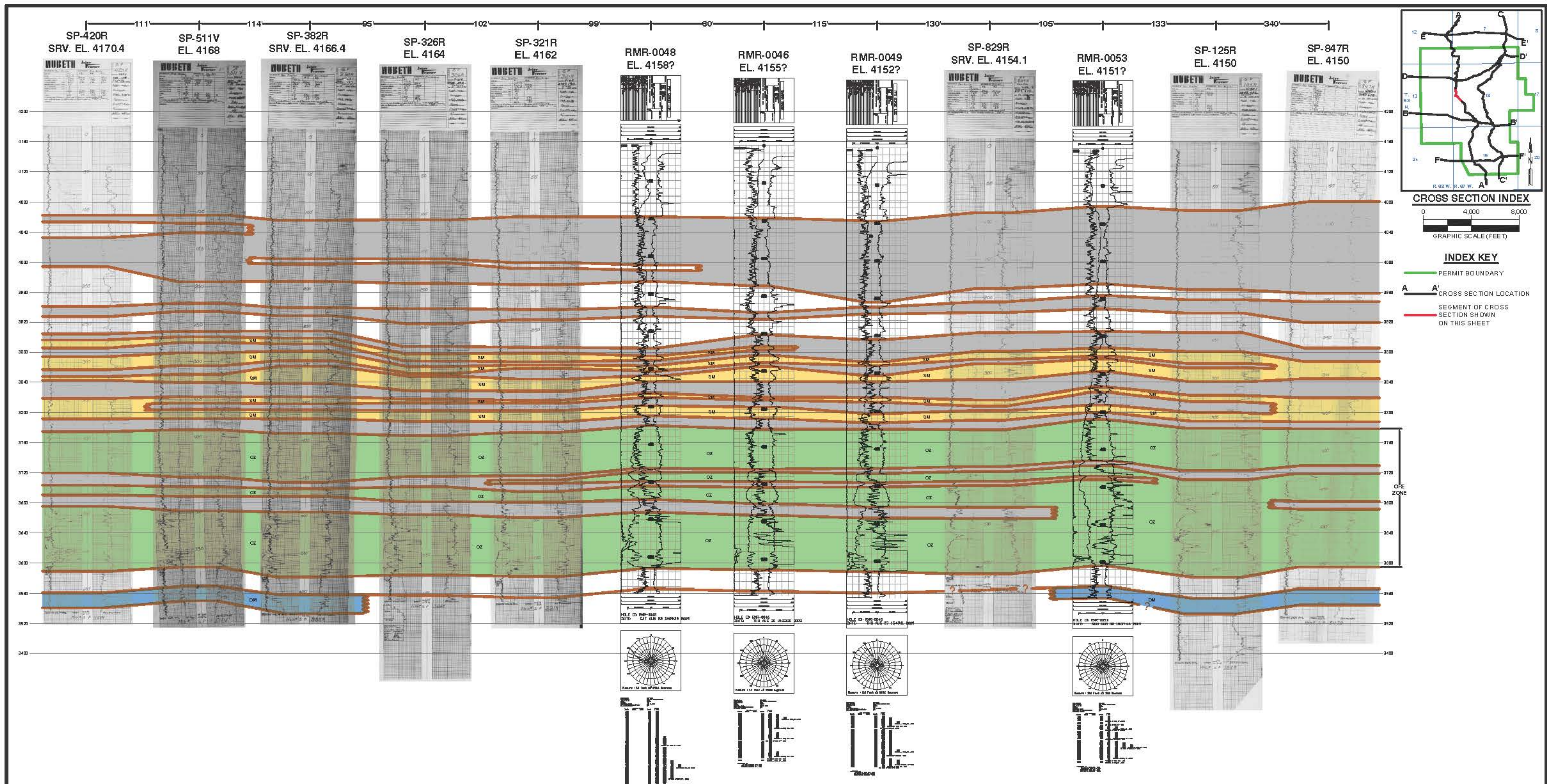
- LEGEND**
- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
 - SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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 - OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE/FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
 - DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)
- WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 7 GEOLOGIC CROSS SECTION A-A' SEGMENT 6	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA6			



INDEX KEY
 PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

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 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
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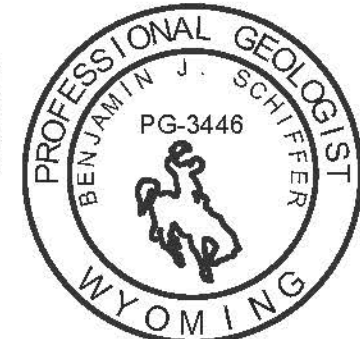
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

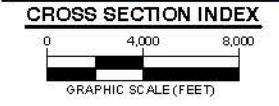
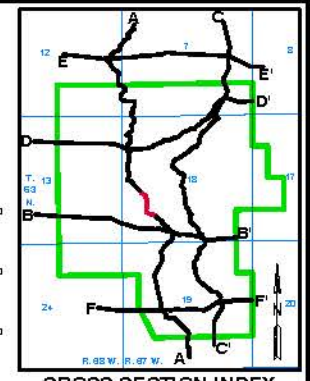
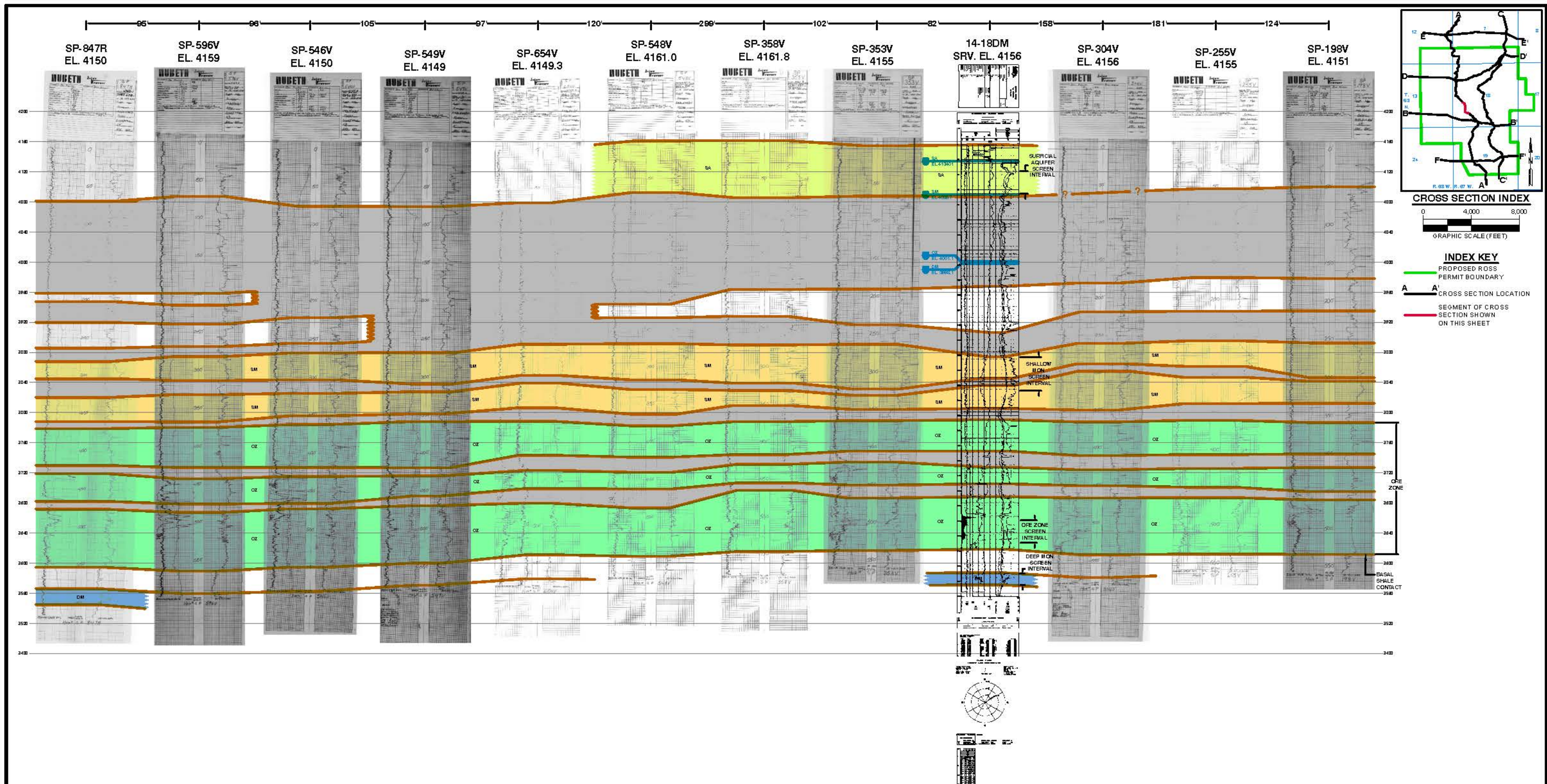
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 8 GEOLOGIC CROSS SECTION A-A' SEGMENT 7	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA7			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

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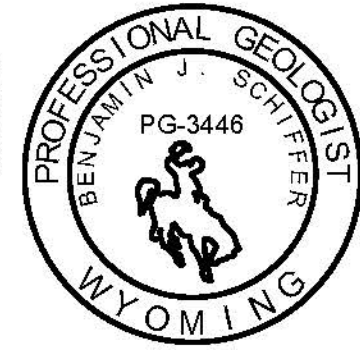
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
- SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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- OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE/FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

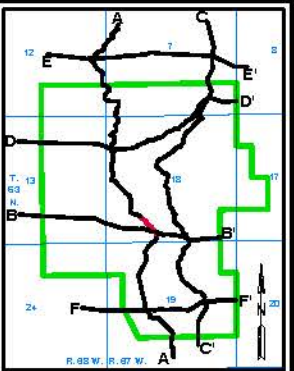
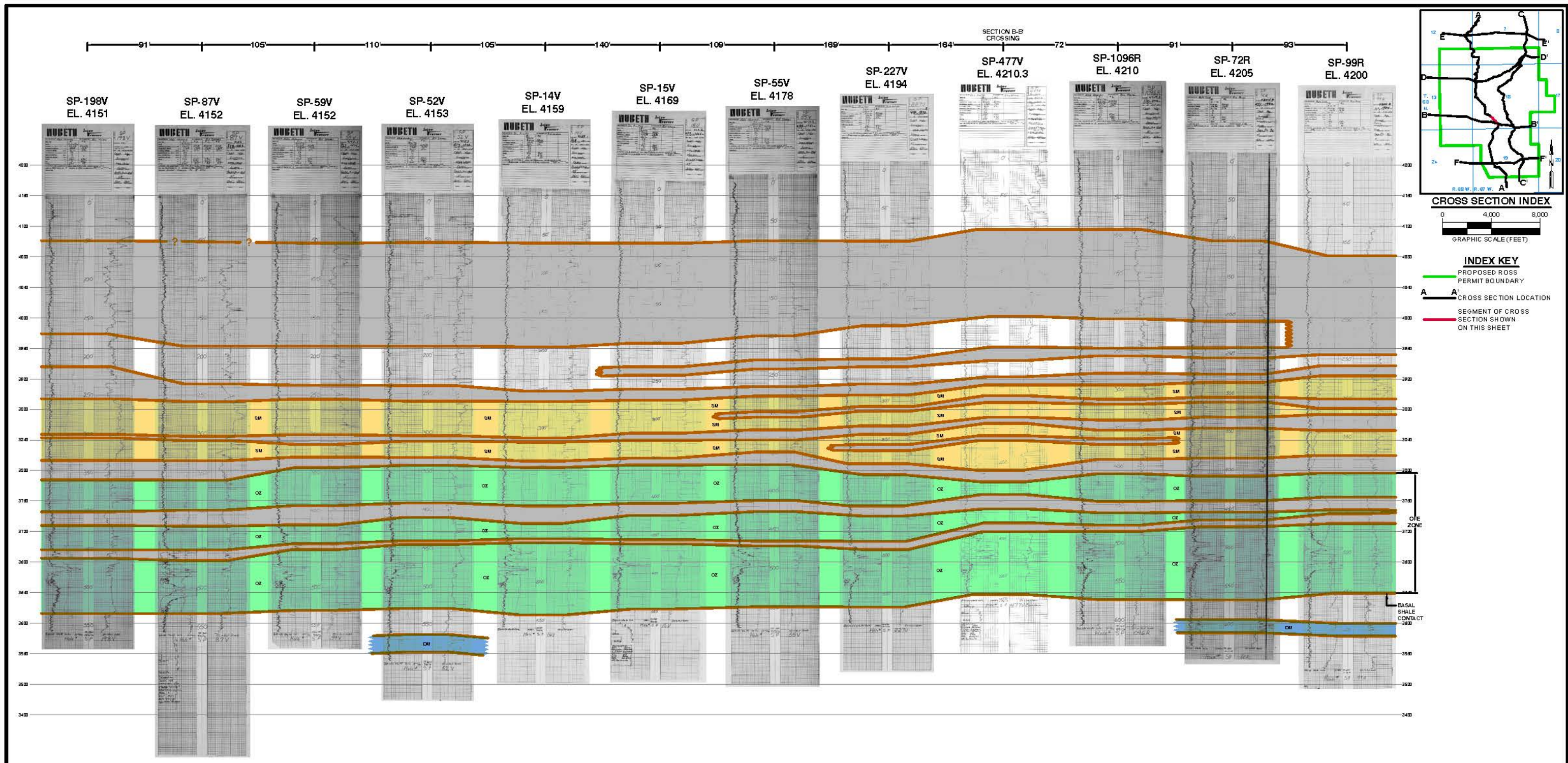
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

CERTIFICATE OF GEOLOGIST

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 9 GEOLOGIC CROSS SECTION A-A' SEGMENT 8	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_A88			



CROSS SECTION INDEX
 0 4,000 8,000
 GRAPHIC SCALE (FEET)

INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
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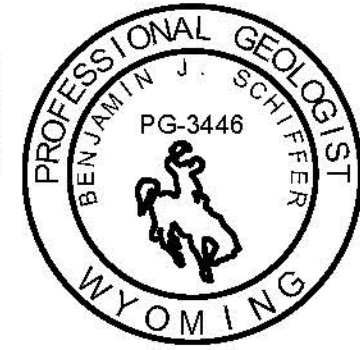
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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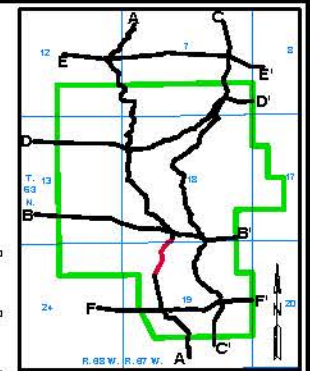
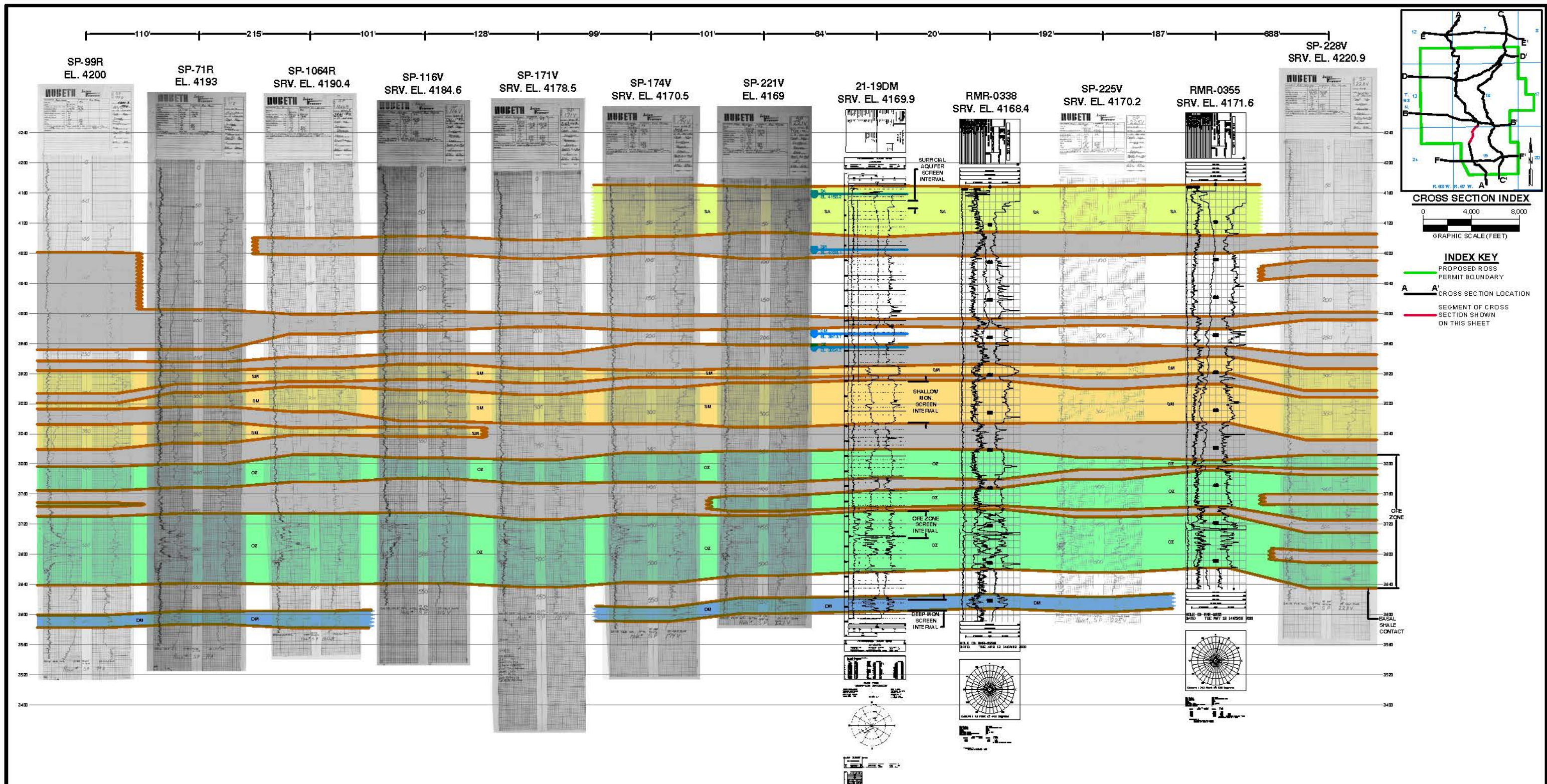
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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 10 GEOLOGIC CROSS SECTION A-A' SEGMENT 9	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA9			



CROSS SECTION INDEX
 0 4,000 8,000
 GRAPHIC SCALE (FEET)

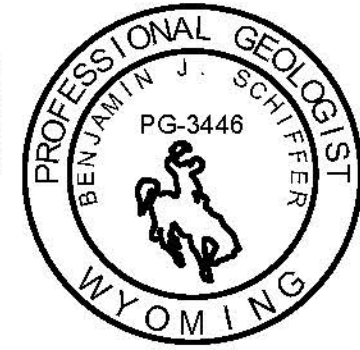
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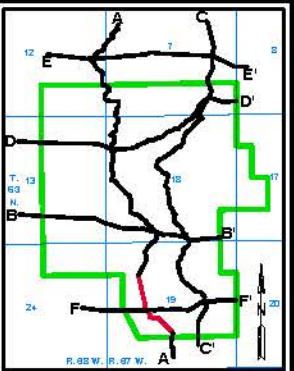
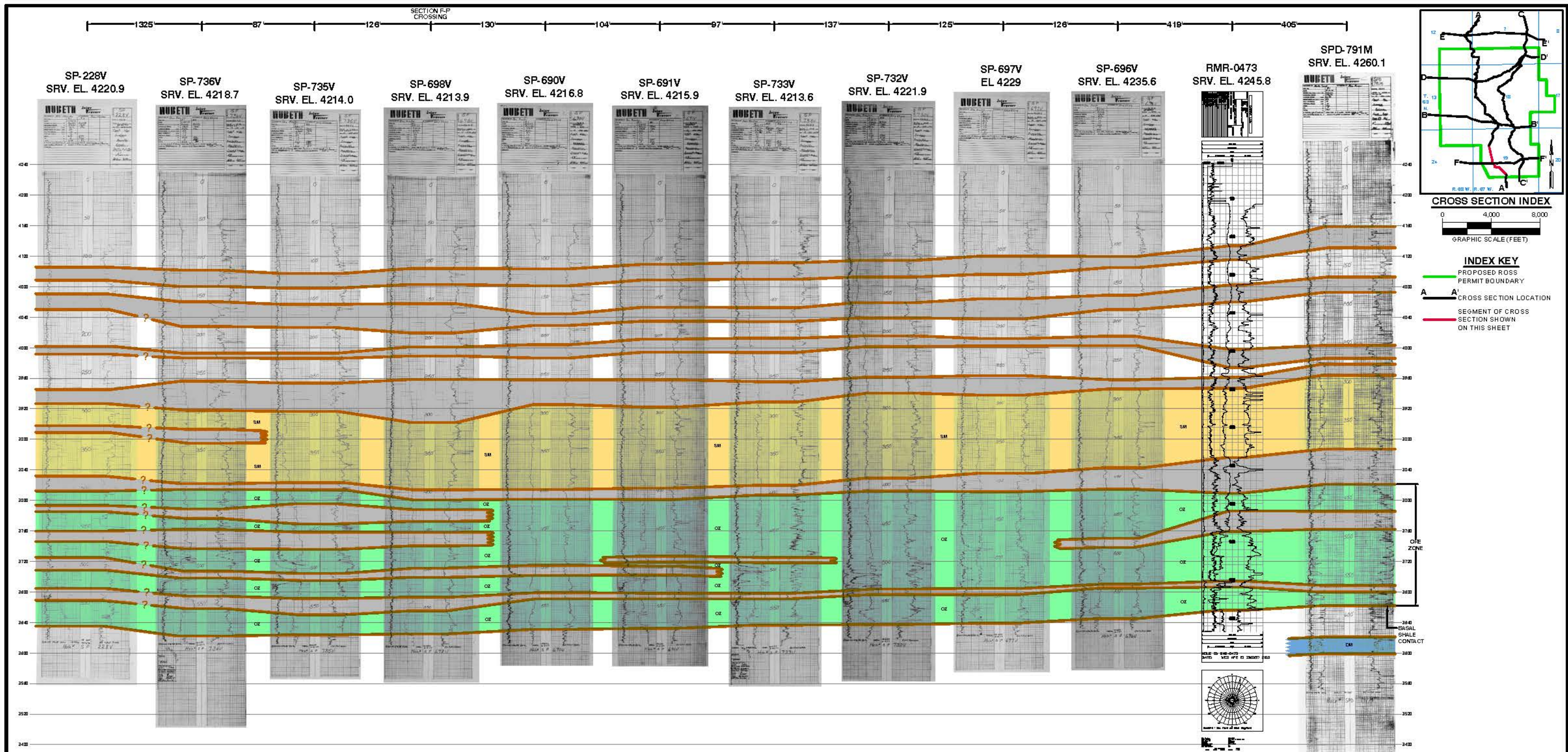
- LEGEND**
- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 11 GEOLOGIC CROSS SECTION A-A' SEGMENT 10	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA10			



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 0 4,000 8,000
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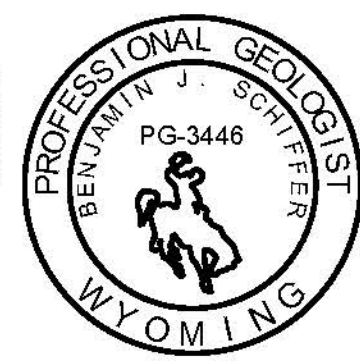
LEGEND

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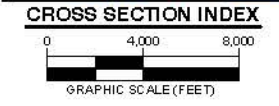
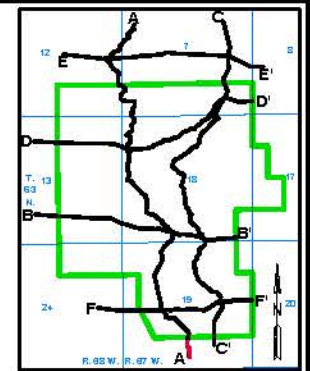
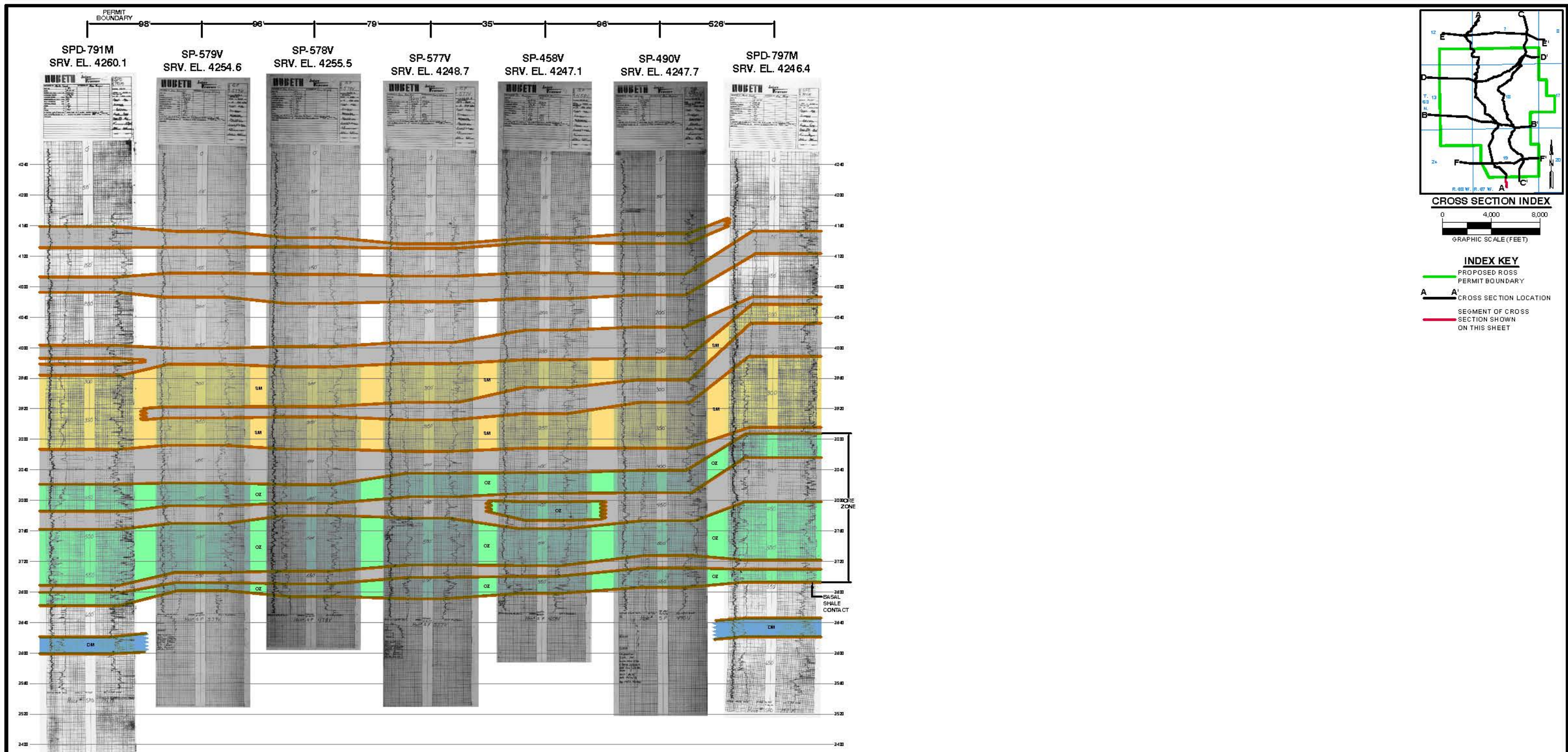
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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 12 GEOLOGIC CROSS SECTION A-A' SEGMENT 11	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS_GEO_XSEC_AA11			



INDEX KEY
 PROPOSED ROSS
 PERMIT BOUNDARY
 A A' CROSS SECTION LOCATION
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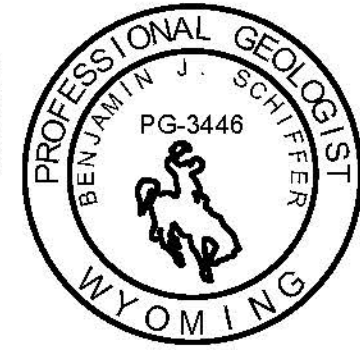
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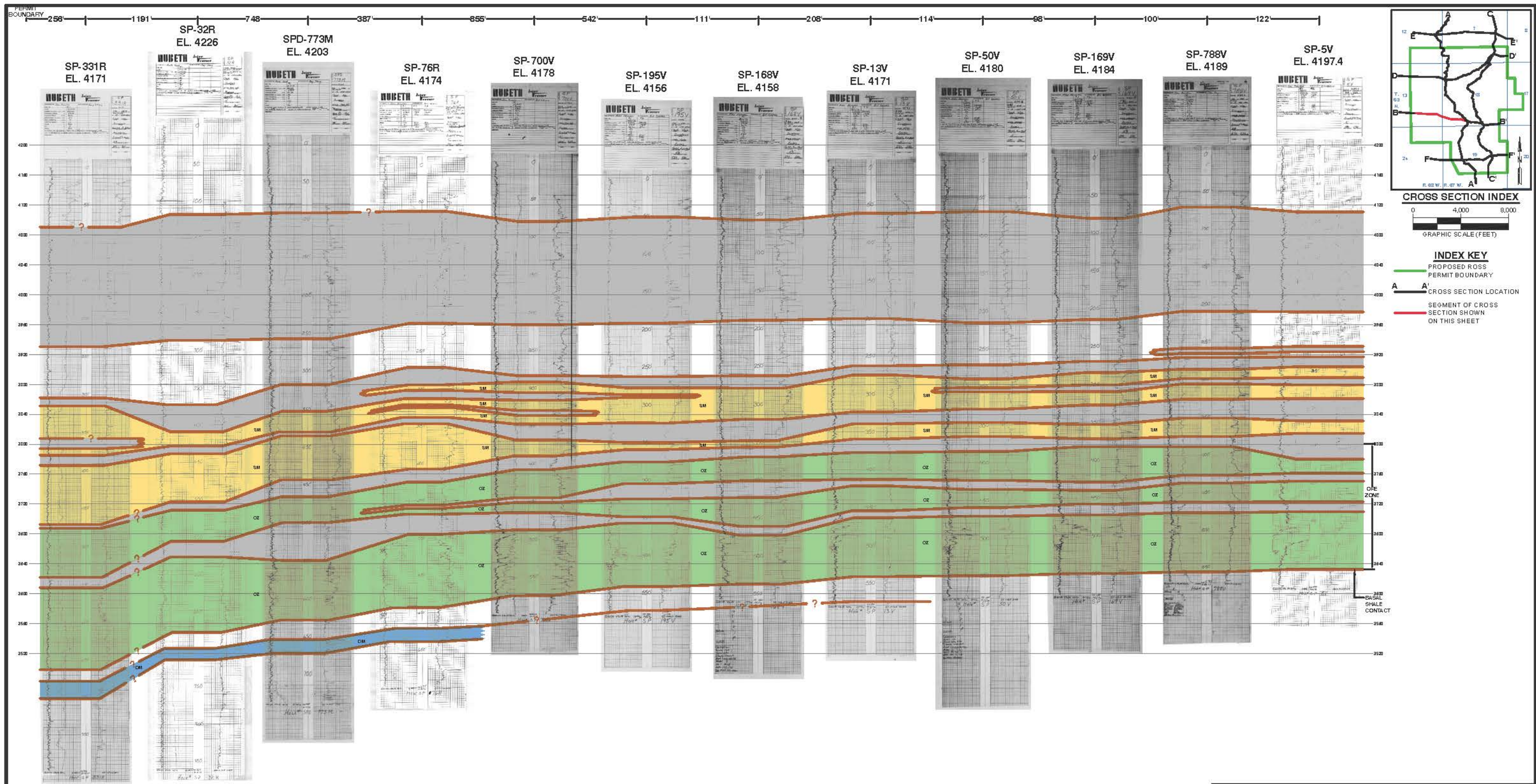
● SA EL ● SM EL ● OZ EL ● DM EL
 WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716																							
		ADDENDUM 2.6-C FIGURE 13 GEOLOGIC CROSS SECTION A-A' SEGMENT 12																							
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Date	Description																								
FILE: ROSS_GEO_XSEC_AA12																									

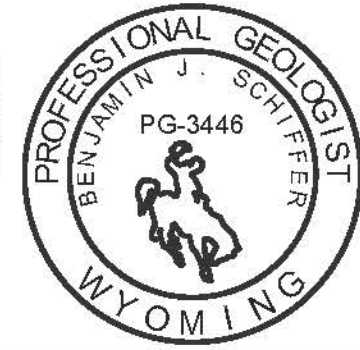


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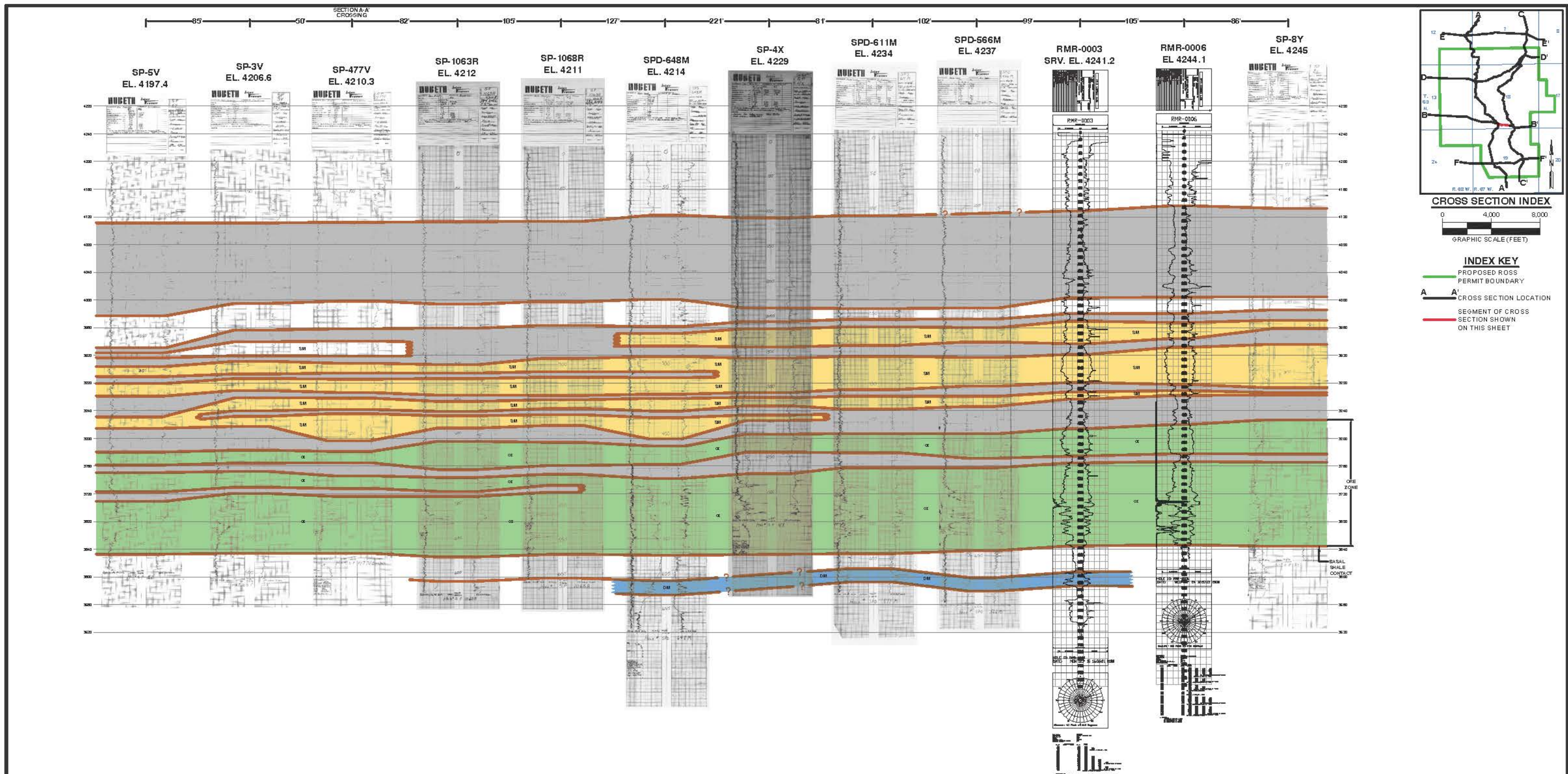
- LEGEND**
- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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- SA EL ● SM EL ● OZ EL ● DM EL
 WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 14	
REVISIONS Date Description		GEOLOGIC CROSS SECTION B-B' SEGMENT 1	
Drawn By: RAM Checked By: BJS Date: 10-10			



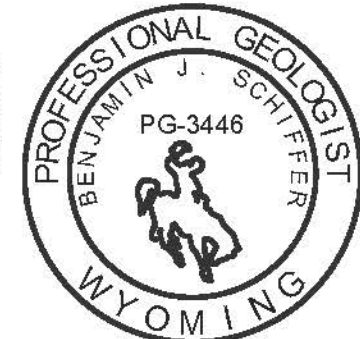
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LEGEND

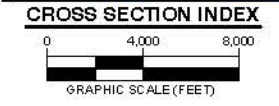
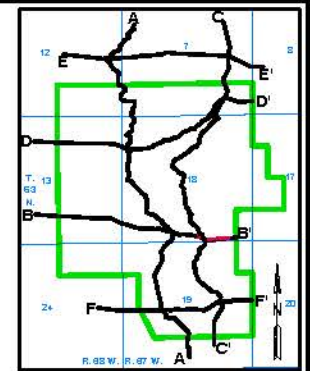
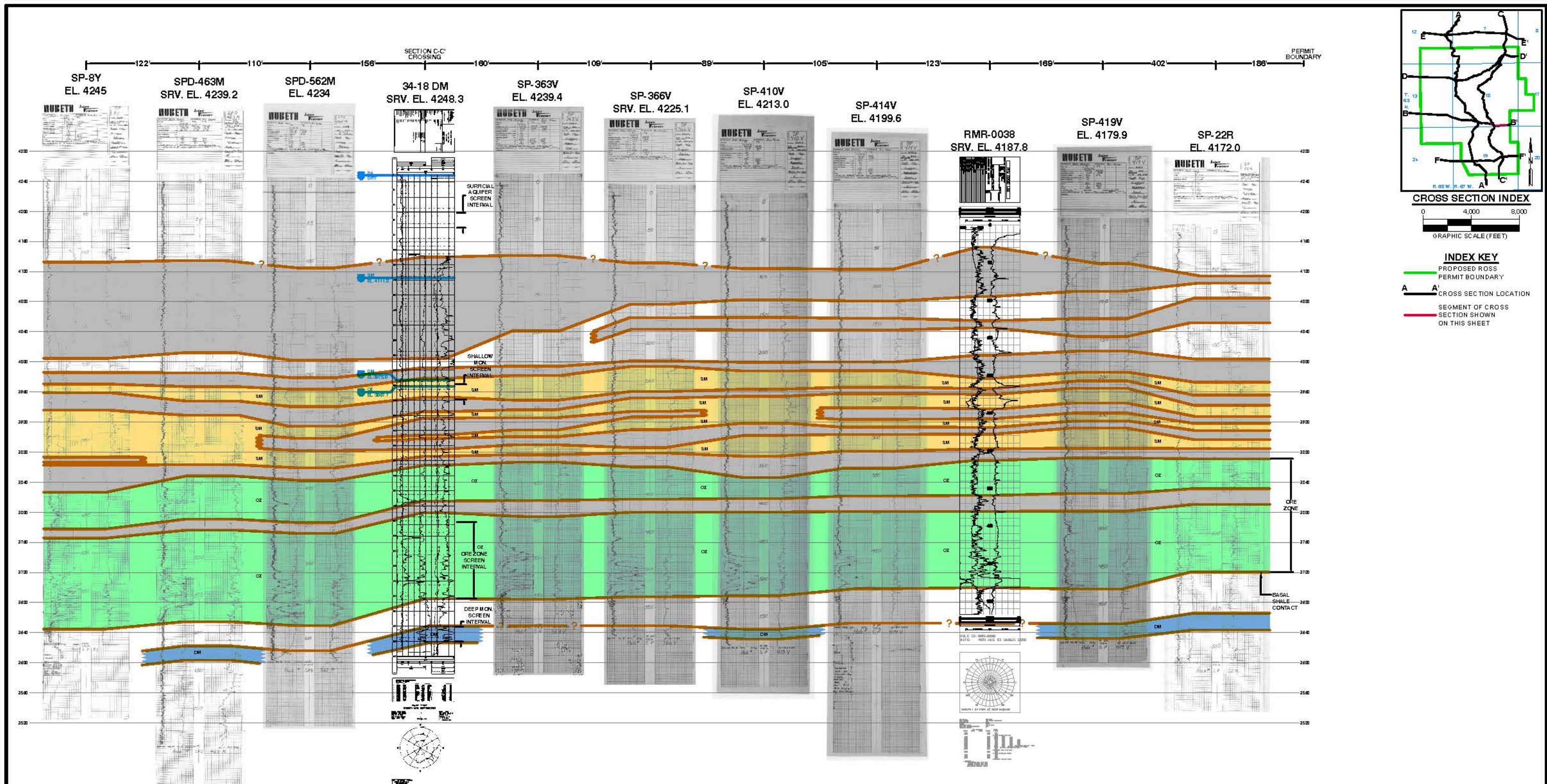
- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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		ADDENDUM 2.6-C FIGURE 15 GEOLOGIC CROSS SECTION B-B' SEGMENT 2																							
REVISIONS <table border="1"> <thead> <tr> <th>Date</th> <th>Description</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>		Date	Description																					Drawn By: RAM Checked By: BJS Date: 10-10	
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FILE: ROSS GEO XSEC BB2																									



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 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

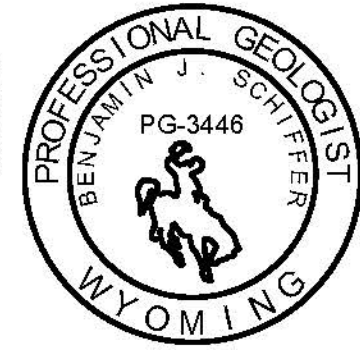
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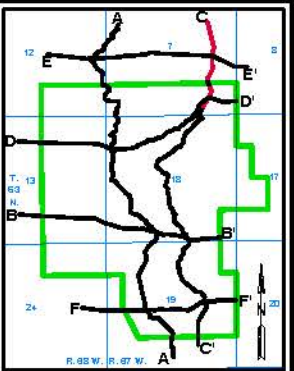
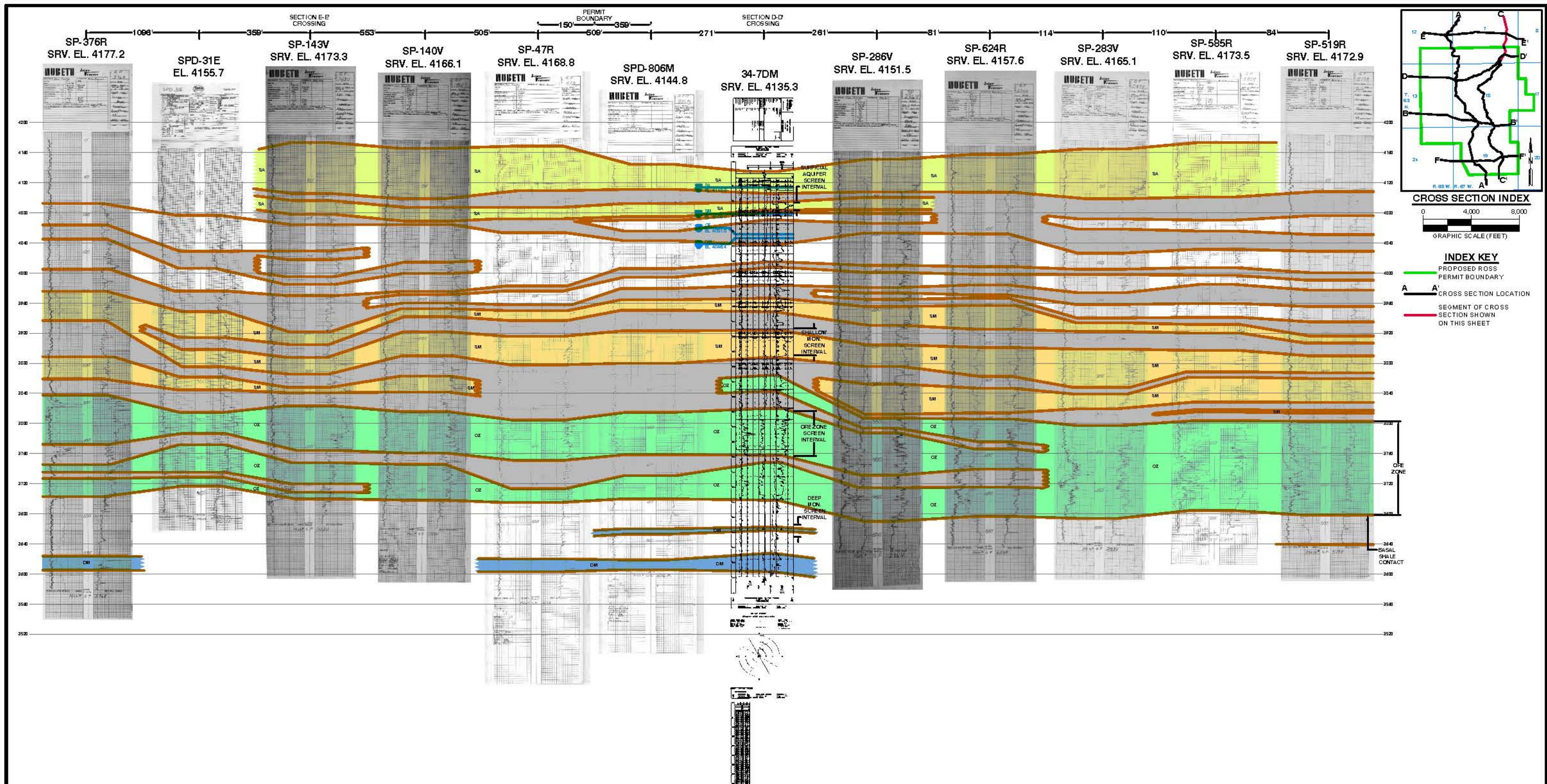
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		ADDENDUM 2.6-C FIGURE 16 GEOLOGIC CROSS SECTION B-B' SEGMENT 3																			
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REVISIONS	Date	Description																			
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CROSS SECTION INDEX
 0 4,000 8,000
 GRAPHIC SCALE (FEET)

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 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

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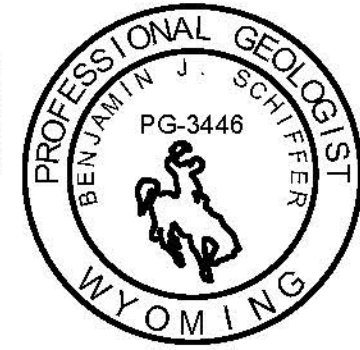
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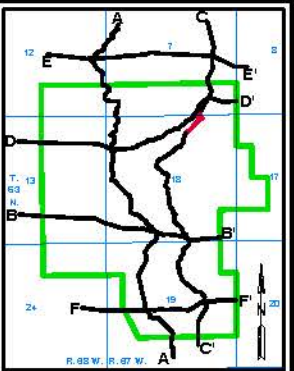
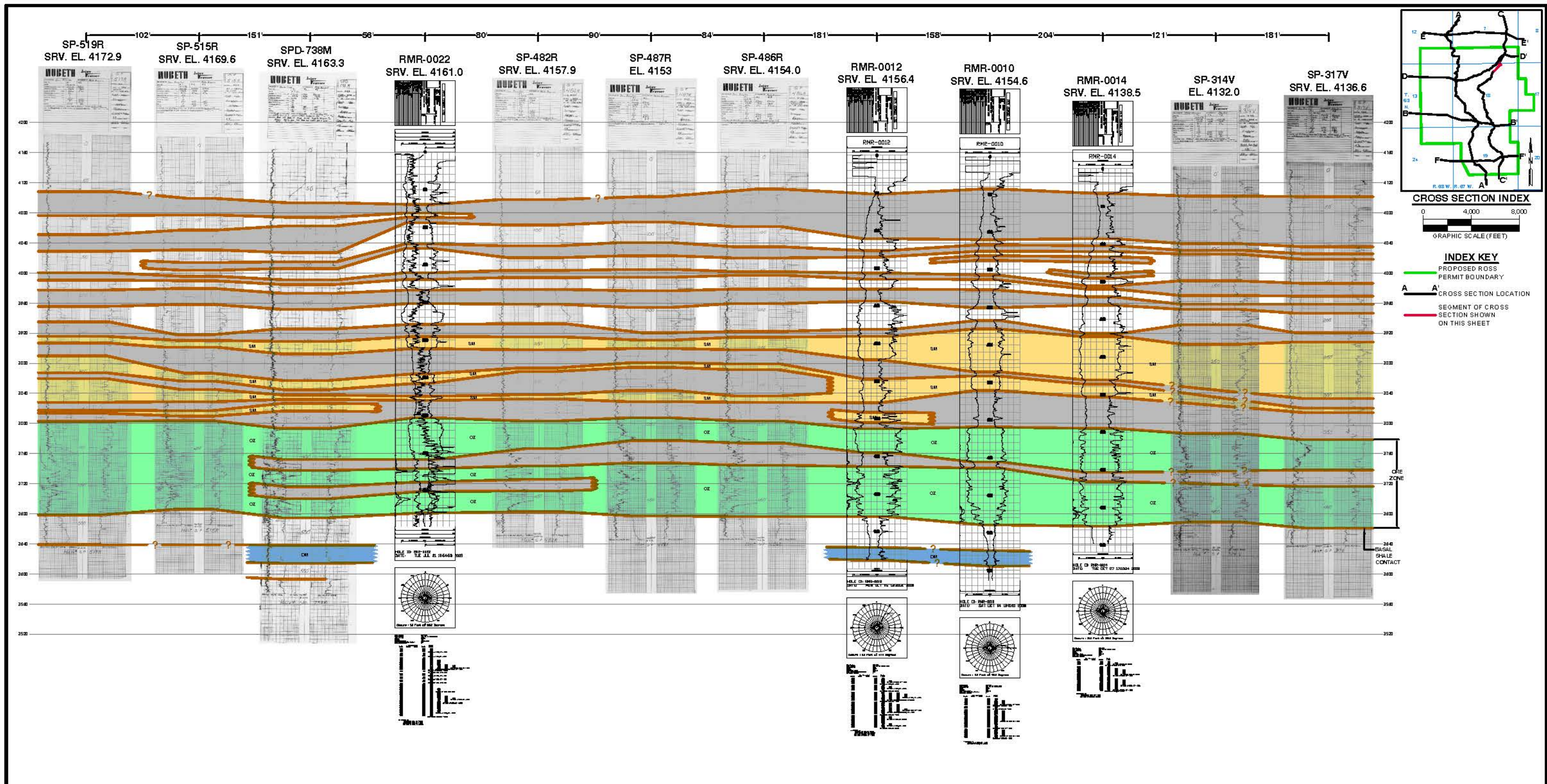
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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716													
		ADDENDUM 2.6-C FIGURE 17 GEOLOGIC CROSS SECTION C-C' SEGMENT 1													
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REVISIONS	Date	Description													
FILE: ROSS GEO XSEC CG1															



CROSS SECTION INDEX
 0 4,000 8,000
 GRAPHIC SCALE (FEET)

INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
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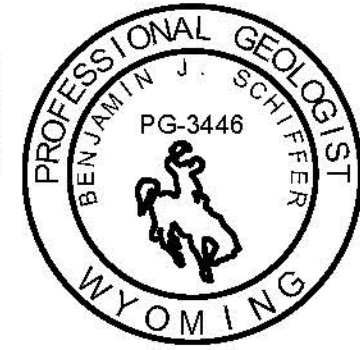
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- OZ ORE ZONE: INTERVAL CONTAINING LOWER LANCE/FOX HILLS SANDSTONE ROLL FRONTS (i.e. A, B, C, D & E WITHIN LT, LTS, FH INTERVAL)
- DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

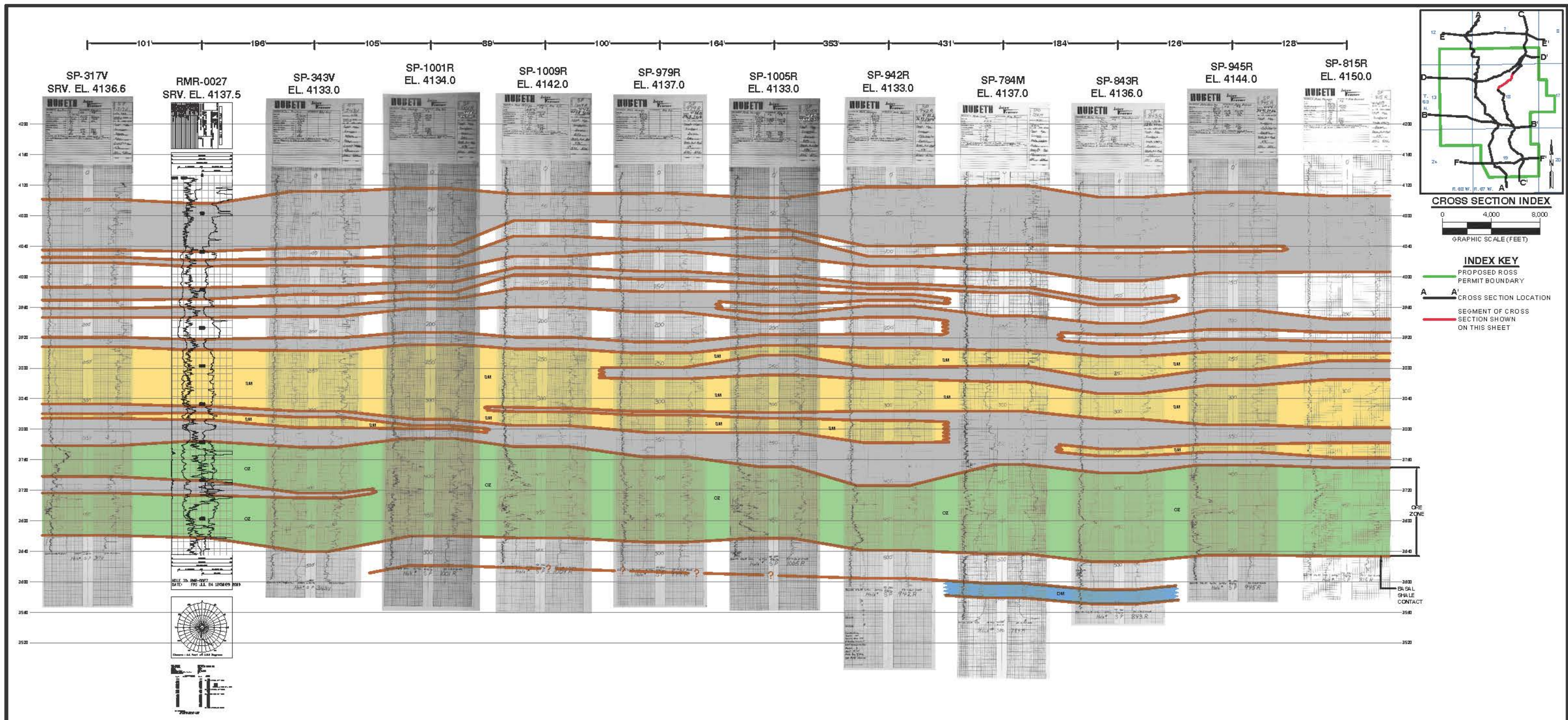
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

CERTIFICATE OF GEOLOGIST

I, Benjamin J. Schiffer, hereby certify that this drawing was prepared by myself or under my direct supervision and that it correctly represents the geologic conditions described in the accompanying application which is provided to meet the requirements of the Wyoming Environmental Quality Act and its accompanying regulations.



		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 18 GEOLOGIC CROSS SECTION C-C' SEGMENT 2	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS GEO XSEC CG2			



NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV. EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

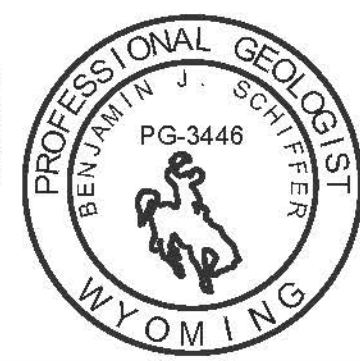
LEGEND

	AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
	SA SURFICIAL AQUIFER: FLUVIAL SANDSTONE OVERLAYING MUDSTONE AND CLAYSTONE (LA, LB INTERVAL) (SHOWN WHERE PRESENT)
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	DM DEEP MONITORING INTERVAL: WATER BEARING UNIT (BFS INTERVAL) BENEATH BASAL SHALE CONTACT WITHIN BFH INTERVAL (SHOWN WHERE PRESENT)

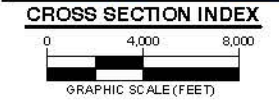
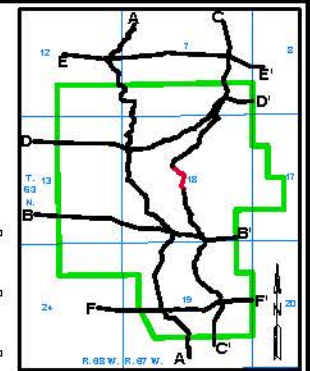
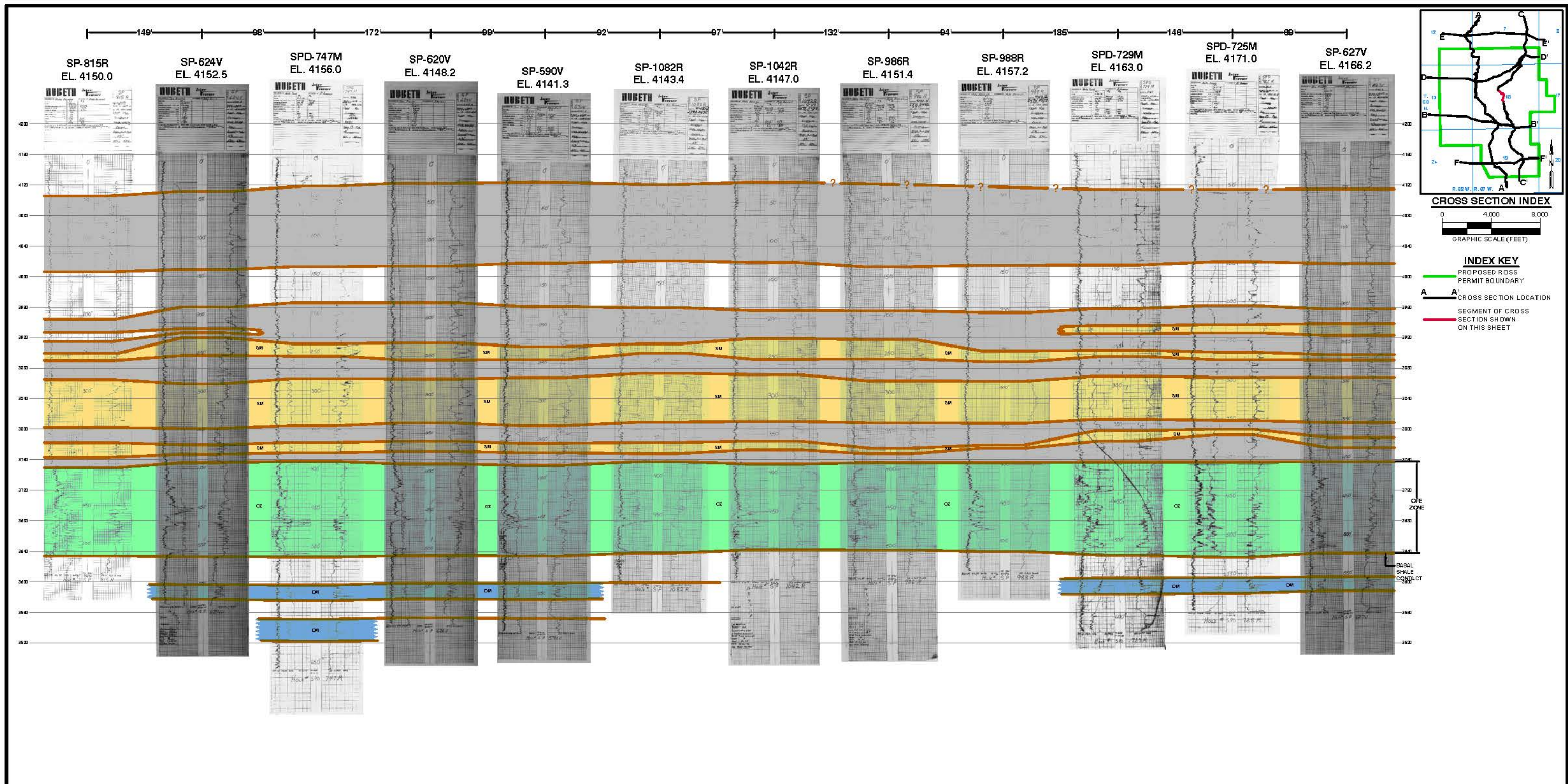
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY	
		P.O. BOX 2318 GILLETTE, WY 82716	
REVISIONS		ADDENDUM 2.6-C	
Date	Description	FIGURE 19	
		GEOLOGIC CROSS SECTION C-C'	
		SEGMENT 3	
		Drawn By: RAM	
		Checked By: BJS	
		Date: 10-10	
FILE: ROSS GEO XSEC CG3			



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

NOTES:
 1. HOLES DRILLED BY OR LOCATED BY STRATA ARE INDICATED BY "SRV, EL."
 2. STRATIGRAPHIC UNITS (i.e. LA, LB, etc.) ARE FROM TYPE LOG PRESENTED IN FIGURE 2.6-7.

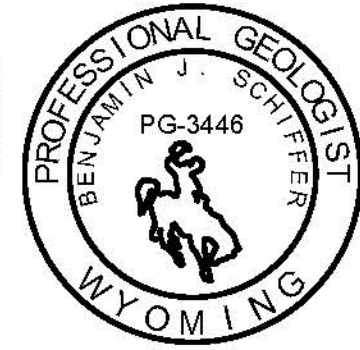
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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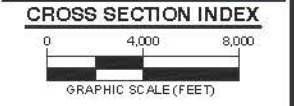
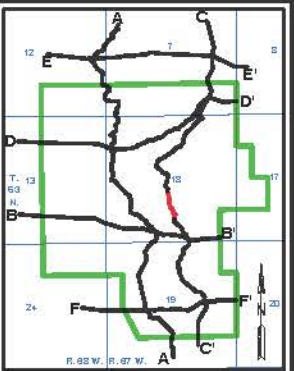
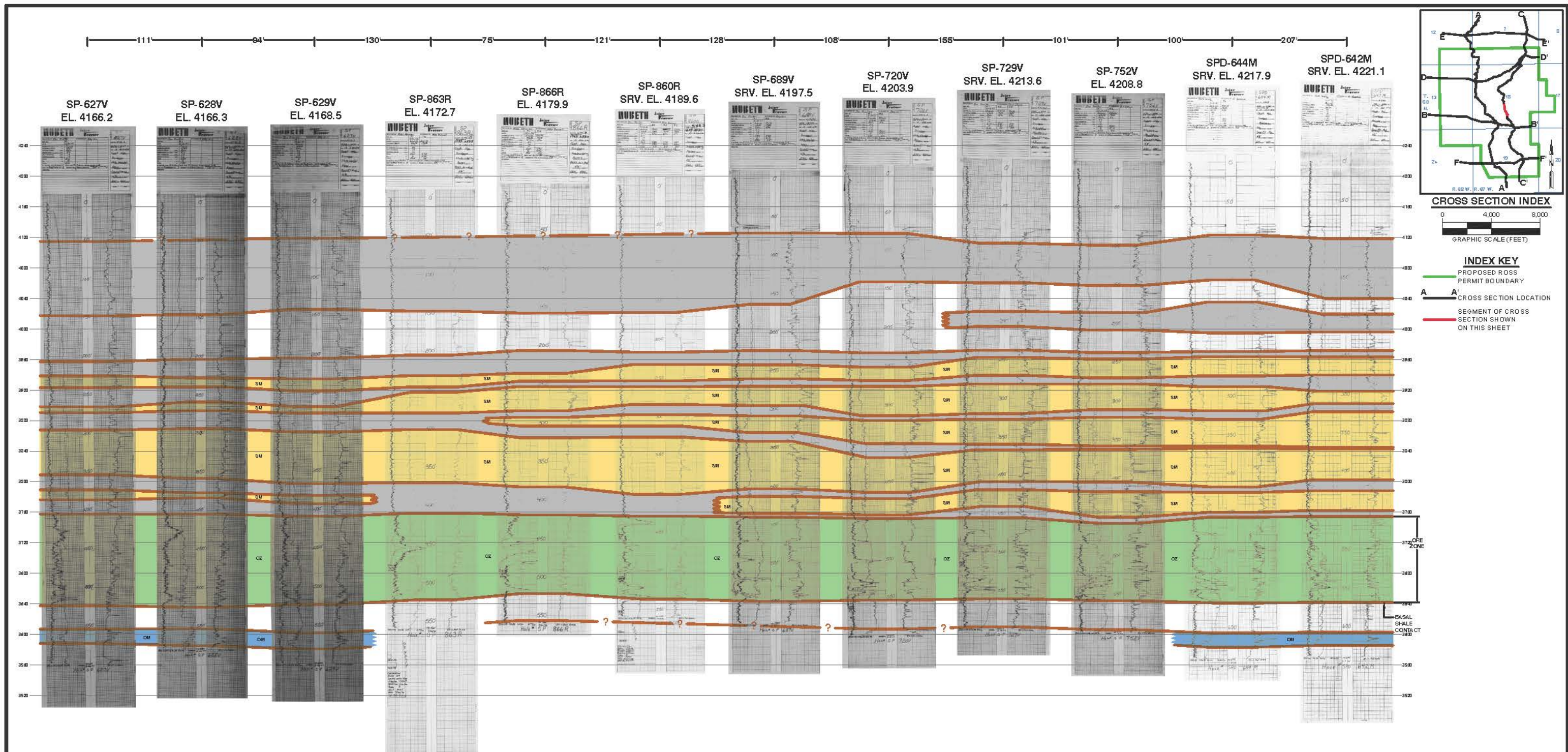
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716																			
		ADDENDUM 2.6-C FIGURE 20 GEOLOGIC CROSS SECTION C-C' SEGMENT 4																			
<table border="1"> <thead> <tr> <th>REVISIONS</th> <th>Date</th> <th>Description</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>		REVISIONS	Date	Description																Drawn By: RAM Checked By: BJS Date: 10-10	
REVISIONS	Date	Description																			
FILE: ROSS GEO XSEC CCA																					



INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

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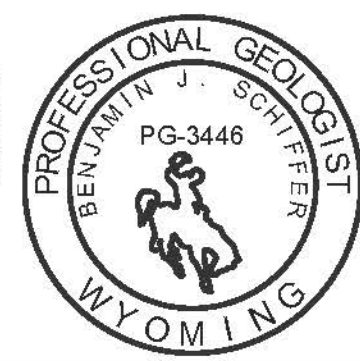
LEGEND

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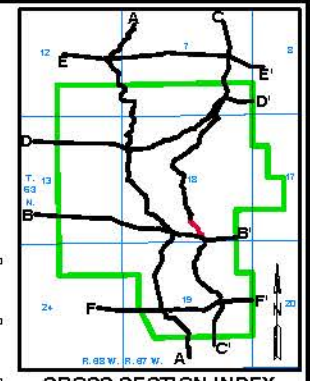
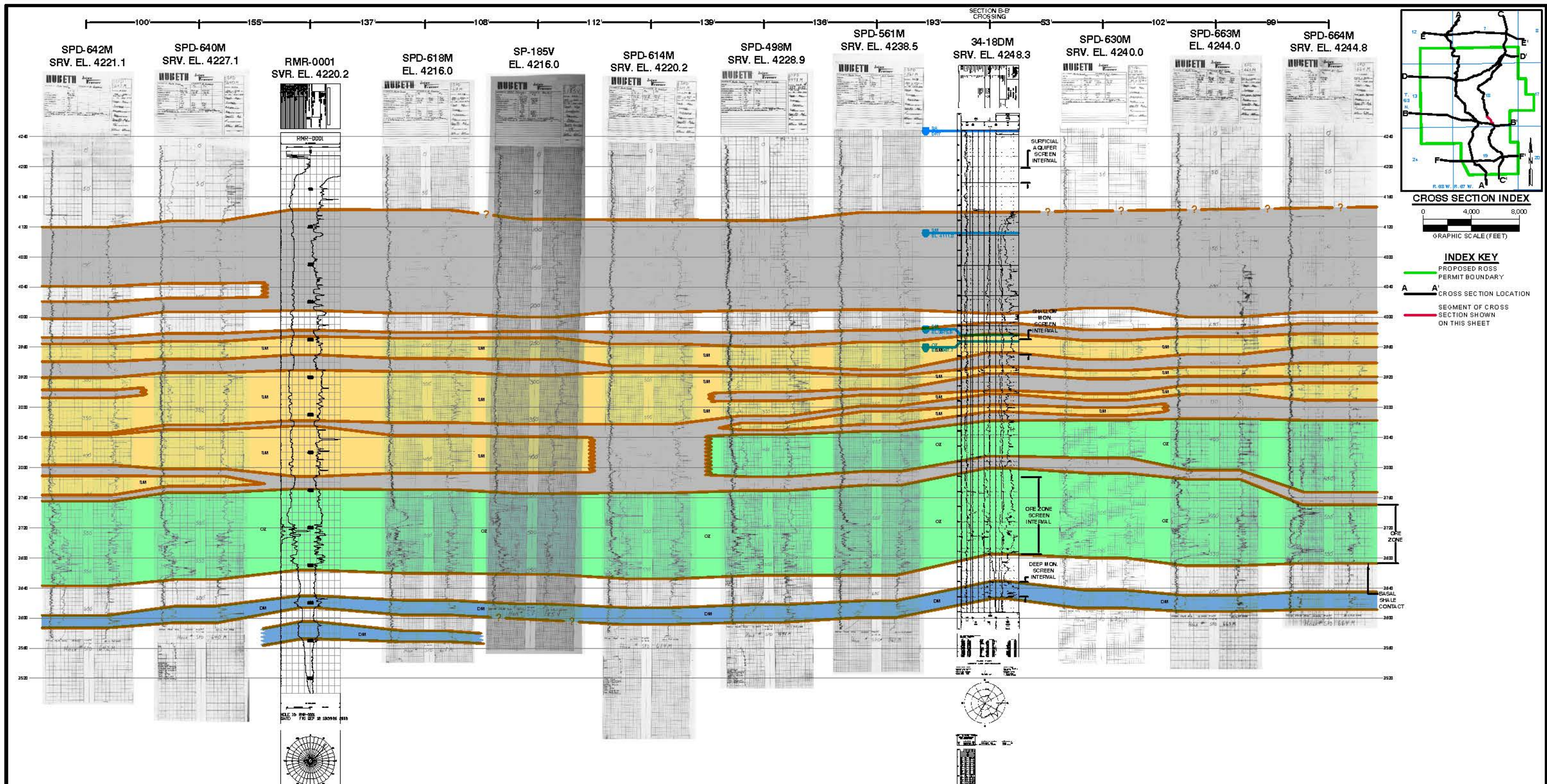
WATER LEVEL ELEVATIONS IN RESPECTIVE AQUIFER FROM JULY 2010 WATER LEVEL SURVEY (SHOWN WHERE PRESENT)

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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 21 GEOLOGIC CROSS SECTION C-C' SEGMENT 5	
REVISIONS Date Description		Drawn By: RAM Checked By: BJS Date: 10-10	
FILE: ROSS GEO XSEC CCS			



CROSS SECTION INDEX
 0 4,000 8,000
 GRAPHIC SCALE (FEET)

INDEX KEY
 PROPOSED ROSS PERMIT BOUNDARY
 CROSS SECTION LOCATION
 SEGMENT OF CROSS SECTION SHOWN ON THIS SHEET

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DATE: 10/20/10
 TIME: 10:59:56 AM

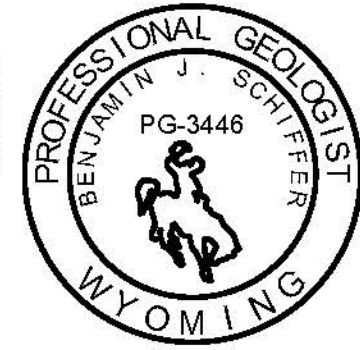
LEGEND

- AQUITARDS: SHALE-RICH, LOW PERMEABILITY INTERVALS.
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		ROSS ISR PROJECT CROOK COUNTY, WY P.O. BOX 2318 GILLETTE, WY 82716	
		ADDENDUM 2.6-C FIGURE 22 GEOLOGIC CROSS SECTION C-C' SEGMENT 6	
REVISIONS Date Description		Drawn By: MBM Checked By: BJS Date: 10-10	
FILE: ROSS GEO XSEC C06			