

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 154-27 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullyng/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	Y
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	2%
Percent of site (majority of objectives met):	85%

	Y/N
MONITOR (majority of objectives not met):	N
ACCEPTABLE (majority of objectives met):	Y

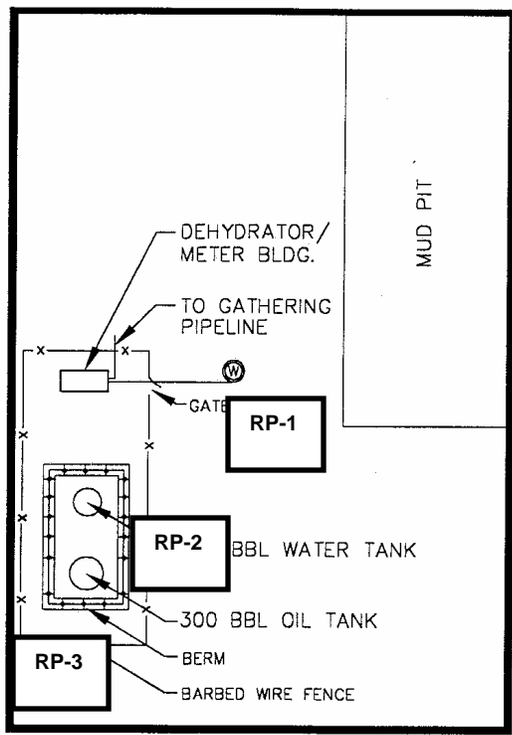
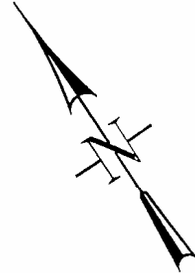
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	85%
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COMMENTS/CORRECTIVE ACTION:

Annual weeds: Cheat Grass, Kochia

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
 PRODUCTION EQUIPMENT LAYOUT



CONSTRUCTION SURVEYS, INC.
 0012 SUNRISE BLVD.
 SILT, CO 81652
 (970)876-5753

BARRETT RESOURCES
 RMY #154-27

RMV 154-27

N



E



S



W



Dominant Species:
Wheat Grass

Annual Weeds:
Cheat Grass, Kochia

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 226-27 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">10%</td></tr></table>	10%	70%
10%			
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">70%</td></tr></table>	70%	
70%			

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

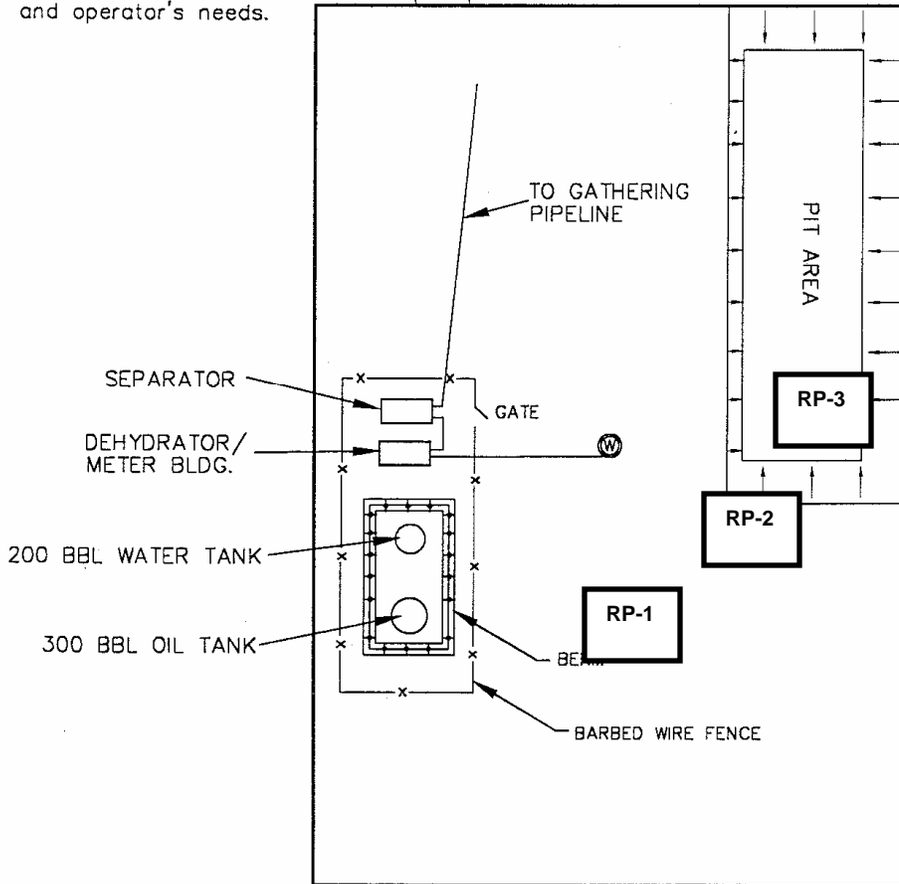
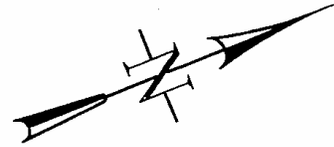
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">70%</td></tr></table>	%	70%
%			
70%			

COMMENTS/CORRECTIVE ACTION: _____
 Annual weeds: Russian Thistle, Kochia

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
PRODUCTION EQUIPMENT LAYOUT

NOTE:
 This is a typical layout for
 the production equipment.
 The specific equipment
 layout for this well may
 vary due to well production
 and operator's needs.



CONSTRUCTION SURVEYS, INC.
 0012 SUNRISE BLVD.
 SILT, CO 81652
 (970)876-5753

BARRETT RESOURCES
 RMY #226-27

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 226-27

N



E



S



W



Dominant Species:
Wheat Grass

Annual Weeds:
Russian Thistle, Kochia

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 228-27 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullyng/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">20%</td></tr></table>	20%
20%		
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">90%</td></tr></table>	90%
90%		

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

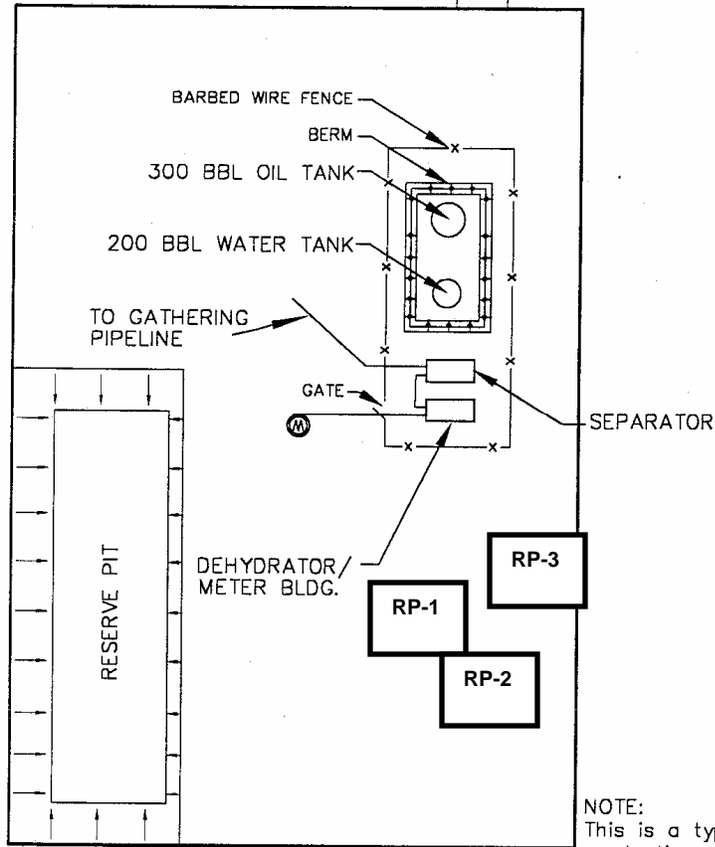
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">90%</td></tr></table>	%	90%
%			
90%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds: Russian Thistle, Kochia, Cheat Grass.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
PRODUCTION EQUIPMENT LAYOUT



NOTE:
 This is a typical layout for the production equipment. The specific equipment layout for this well may vary due to well production and operator's needs.



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 0012 SUNRISE BLVD.
 SILT, CO 81652
 (970)876-5753

BARRETT RESOURCES
 RMV #228-27

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 228-27

N



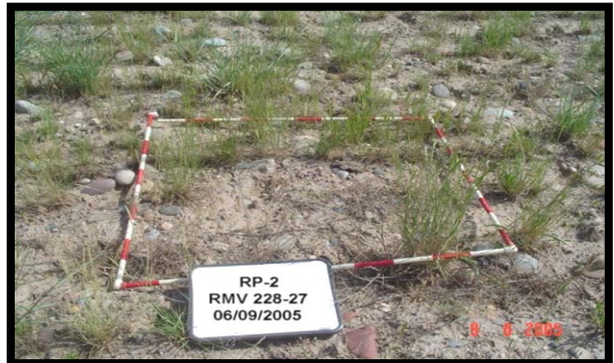
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S



W



Dominant Species:
Wheat Grass

Annual Weeds:
Russian Thistle, Kochia,
Cheat Grass

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 232-28 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan: Y N

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	Fence removed in East corner

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	Y
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	2%
Percent of site (majority of objectives met):	25%

	Y/N
MONITOR (majority of objectives not met):	Y
ACCEPTABLE (majority of objectives met):	N

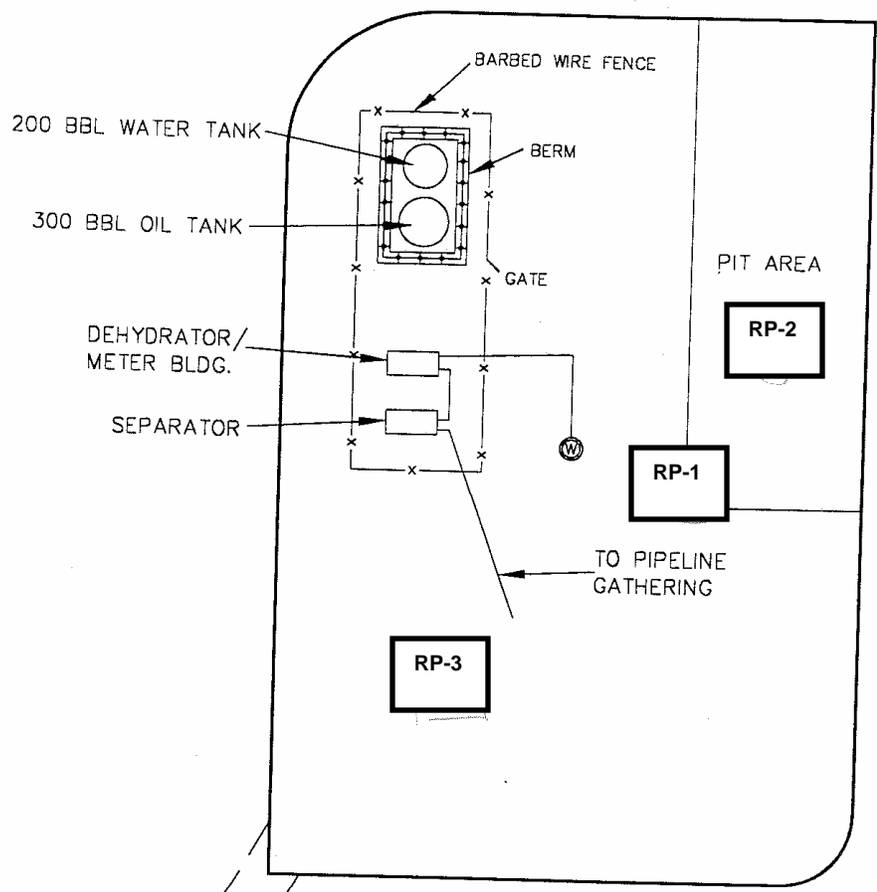
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	25%
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COMMENTS/CORRECTIVE ACTION:

Annual weeds: Cheat Grass, Flixweed, Clasping Pepperweed, Russian Thistle.
 Repair fence to exclude livestock and treat for annual weeds.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

FLAT #6
PRODUCTION EQUIPMENT LAYOUT



NOTE:
 This is a typical layout for the production equipment. The specific equipment layout for this well may vary due to well production and operator's needs.

ACCESS



CONSTRUCTION SURVEYS, INC.
 0012 SUNRISE BLYD.
 BILT, CO 81652
 (970)876-5753

BARRETT RESOURCES
 RMV #232-28

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 232-28

N



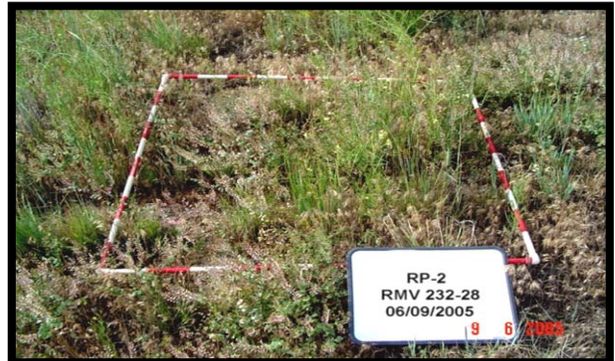
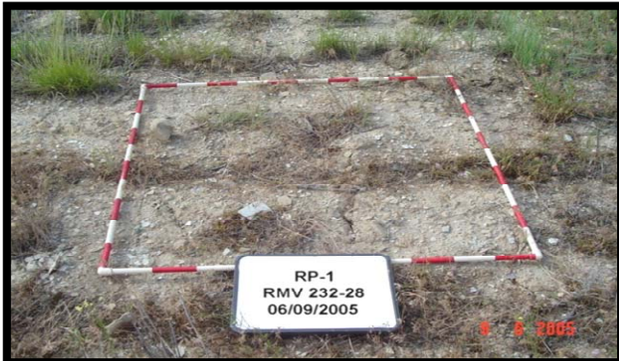
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S



W



Dominant Species:
Cheat Grass

Annual Weeds:
Flixweed, Russian Thistle
Clasping Pepperweed

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 234-28 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">5%</td></tr></table>	5%	70%
5%			
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">70%</td></tr></table>	70%	
70%			

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

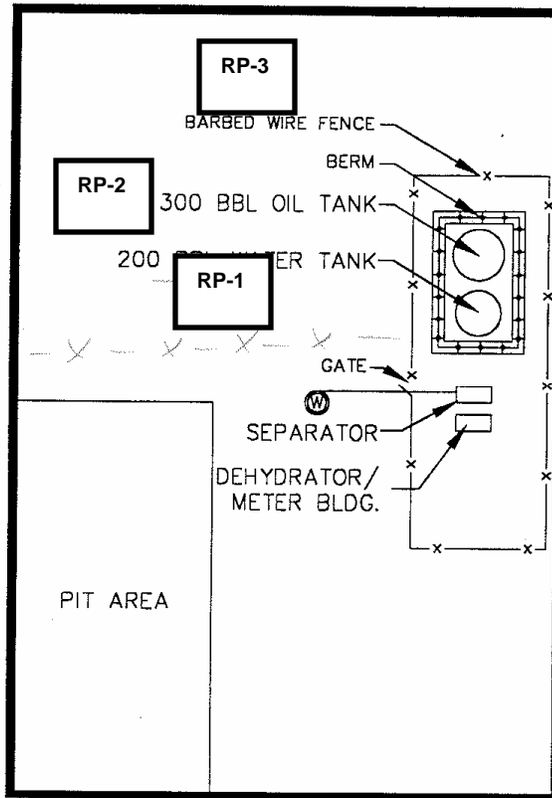
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">70%</td></tr></table>	%	70%
%			
70%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds: Cheat Grass, Flixweed, Clasping Pepperweed, Russian Thistle.
 Repair fence to exclude livestock and treat for annual weeds.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
PRODUCTION EQUIPMENT LAYOUT



CONSTRUCTION SURVEYS, INC.
0012 SUNRISE BLYD.
SILT, CO 81652
(970)876-5753

BARRETT RESOURCES
RMV #234-28

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 234-28

N



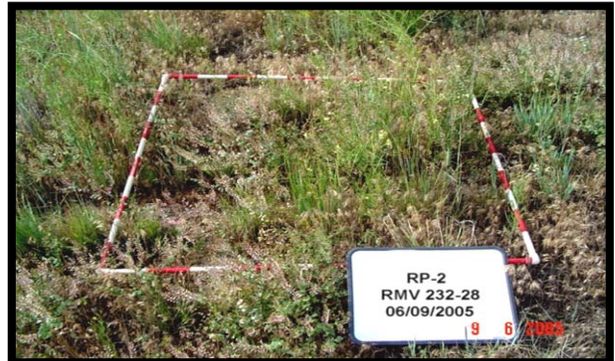
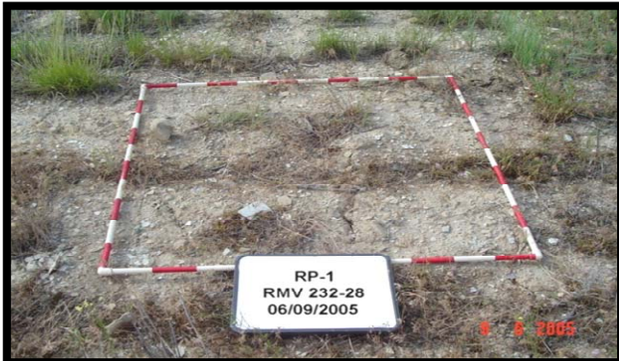
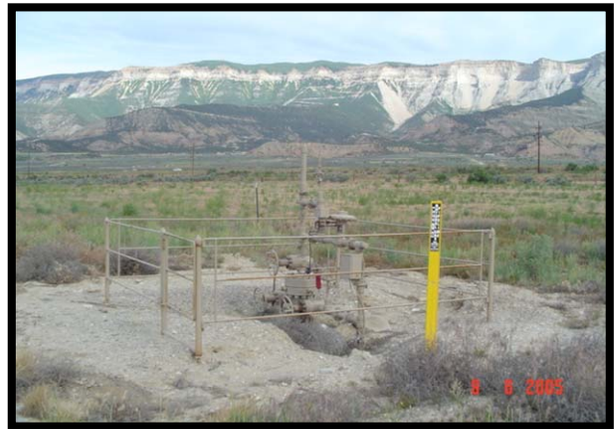
E



S



W



Dominant Species:
Cheat Grass

Annual Weeds:
Flixweed, Russian Thistle
Clasping Pepperweed

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 235-28 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">1%</td></tr></table>	1%	
1%			

Species: Musk Thistle

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">5%</td></tr></table>	5%
5%		
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">20%</td></tr></table>	20%
20%		

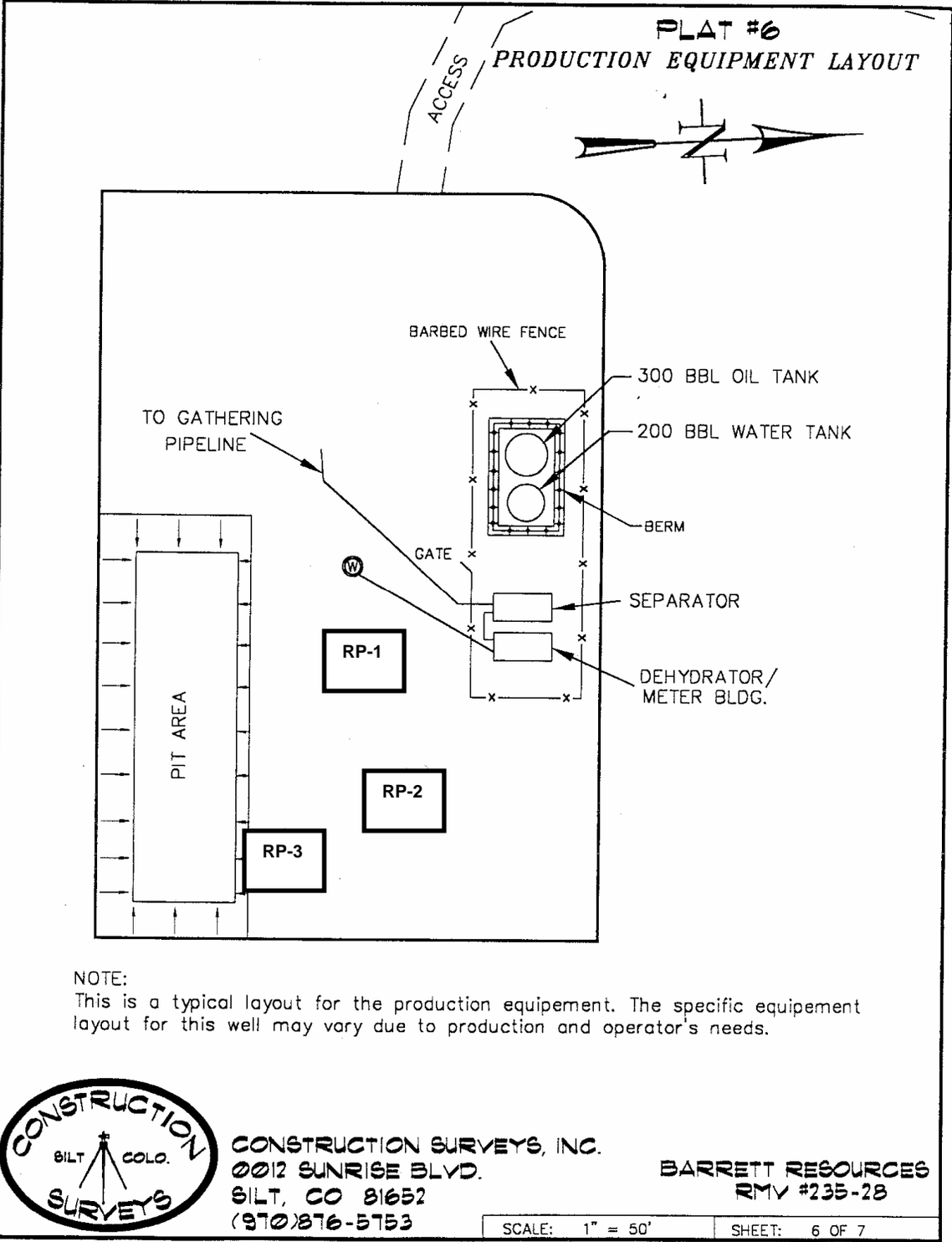
MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">20%</td></tr></table>	%	20%
%			
20%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds: Cheat Grass, Flixweed, Russian Thistle, Kochia.
Treat Noxious weeds and reseed.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	



CONSTRUCTION SURVEYS, INC.
0012 SUNRISE BLVD.
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(970)876-5753

BARRETT RESOURCES
RMV #235-28

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 235-28

N



E



S



W



Dominant Species:
Cheat Grass

Annual Weeds:
Flixweed, Russian Thistle
Clasping Pepperweed

Other:
Noxious Weeds: Musk Thistle

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 236-28 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	Y
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

RECLAMATION STATUS % **40%**

Percent of site IN-USE (portion of site being actively utilized):

10%

 Percent of site (majority of objectives met):

40%

MONITOR (majority of objectives not met):

Y/N
Y

ACCEPTABLE (majority of objectives met):

Y/N
N

Percent of site **COMPLETE** (objectives have been achieved for 2 consecutive years):

%
40%

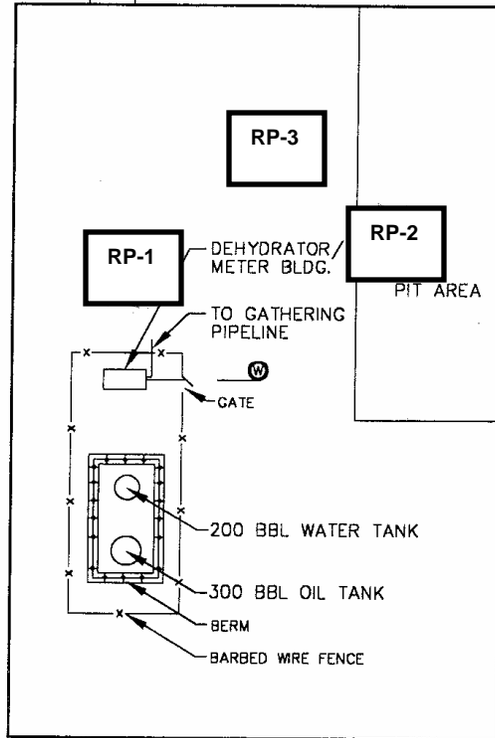
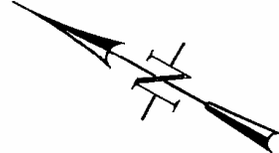
COMMENTS/CORRECTIVE ACTION: _____
 Annual weeds: Flixweed, Cheat Grass, Russian Thistle.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
 PRODUCTION EQUIPMENT LAYOUT

ACCESS

EXISTING ROAD



CONSTRUCTION SURVEYS, INC.
 0012 SUNRISE BLVD.
 SILT, CO 81652
 (970)876-5753

WILLIAMS PRODUCTION RMT
 RMY #236-28

SCALE: 1" = 60'

SHEET: 6 OF 7

RMV 236-28

N



E



S



W



Dominant Species:
Flixweed

Annual Weeds:
Cheat Grass, Russian Thistle

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID: RMV 237-28 Date: 06/09/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">5%</td></tr></table>	5%	40%
5%			
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">40%</td></tr></table>	40%	
40%			

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

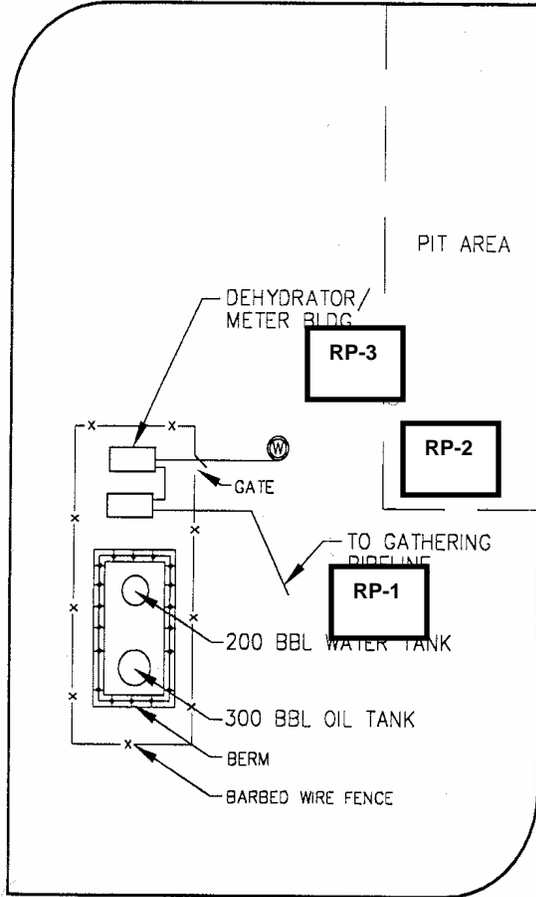
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">40%</td></tr></table>	%	40%
%			
40%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds: Flixweed, Cheat Grass, Russian Thistle.

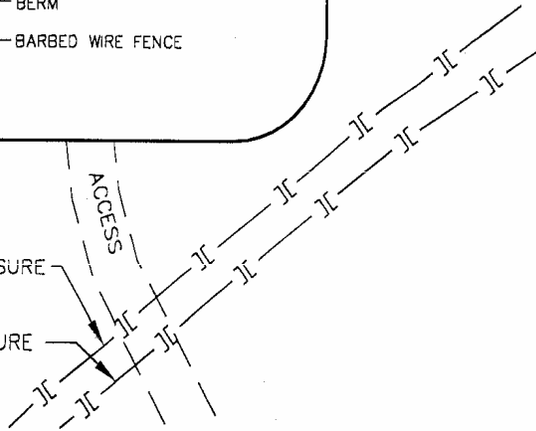
PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
PRODUCTION EQUIPMENT LAYOUT



NOTE:
 This is a typical layout for the production equipment. The specific equipment layout for this well may vary due to well production and operator's needs.

EXISTING LOW PRESSURE GAS LINE
 EXISTING HIGH PRESSURE GAS LINE



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 0012 SUNRISE BLVD.
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BARRETT RESOURCES
 RMV #237-28

SCALE: 1" = 50'

SHEET: 6 OF 7

RMV 237-28

N



E



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Dominant Species:
Flixweed

Annual Weeds:
Cheat Grass, Russian Thistle

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 13-4 Date: 06/13/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	Location is in cultivated field.

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar (circle) Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 1

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">2%</td></tr></table>	2%	
2%			

Species: Canada Thistle (NW side near well)

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y	(3+ growing seasons)
Y/N				
Y				
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y		
Y				
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y		
Y				

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">1%</td></tr></table>	1%	
1%			
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">98%</td></tr></table>	98%	98%
98%			

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

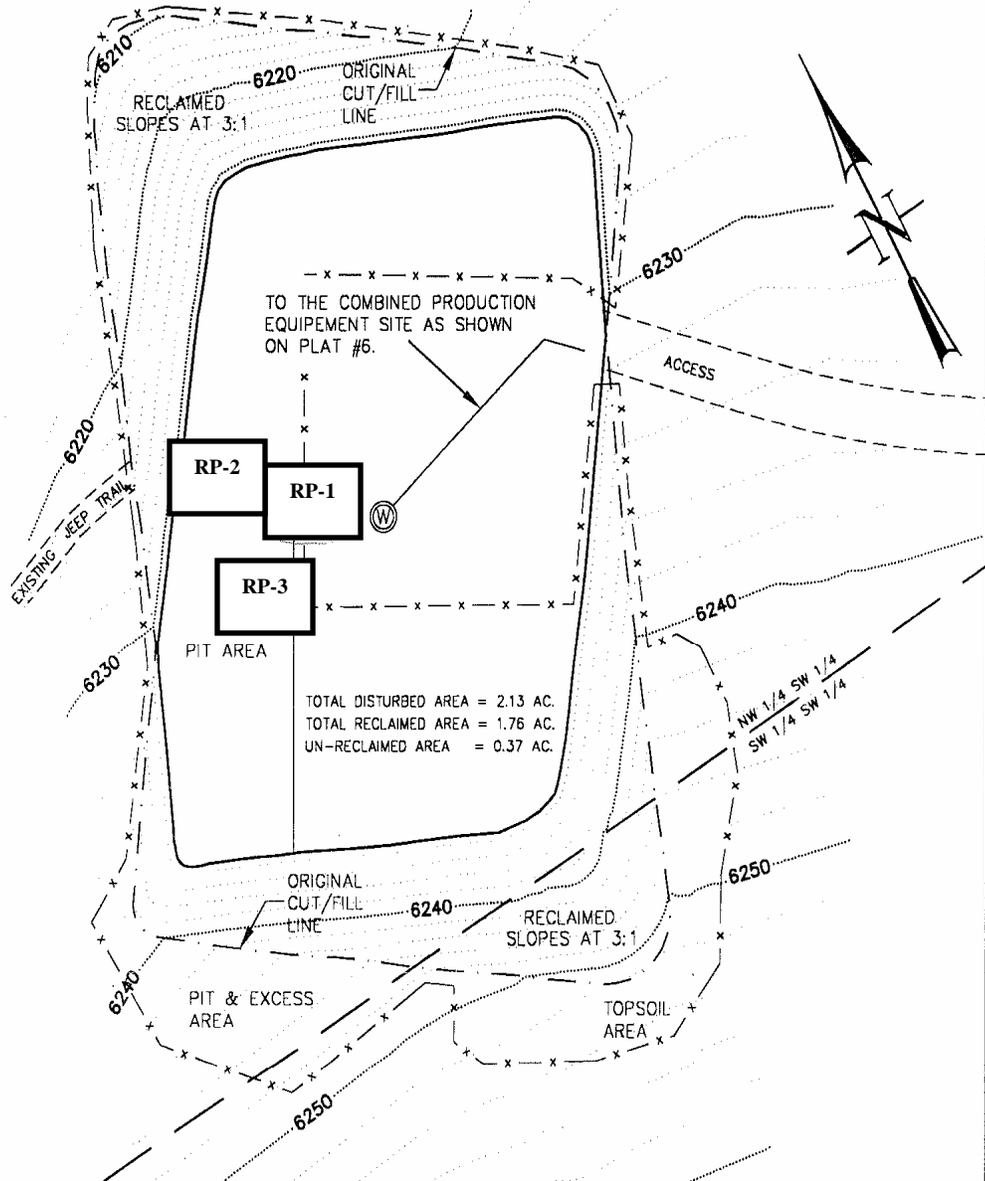
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">98%</td></tr></table>	%	98%
%			
98%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds prevalent: Cheat Grass, Dodder
 Noxious Weeds: Canada Thistle. Adjacent field is full of them
 Treat noxious and annual weeds.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #7
RECLAMATION PAD &
PRODUCTION EQUIPMENT LAYOUT



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WILLIAMS PRODUCTION RMT
 RWF #13-4

SCALE: 1" = 60'

SHEET: 7 OF 9

RWF 13-4

N



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Dominant Species:
Yellow Sweet Clover

Annual Weeds:
Cheat Grass, Dodder

Other:
Noxious Weeds: Canada Thistle

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF14-4 Date: 06/07/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan: Y N

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	Surface owner's pasture

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar (circle) Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 1

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	Y
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

RECLAMATION STATUS

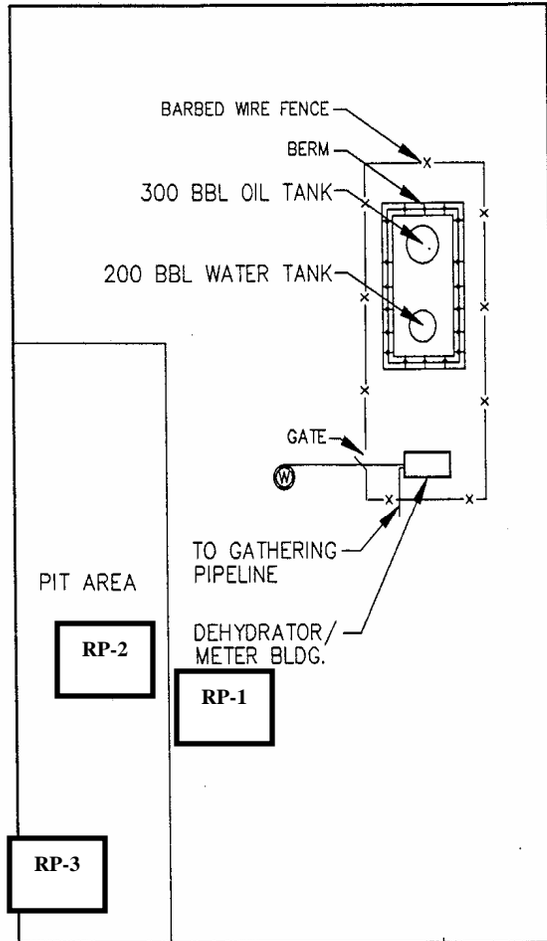
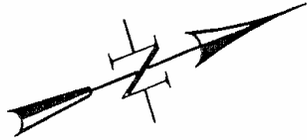
Percent of site IN-USE (portion of site being actively utilized):	15%	90%
Percent of site (majority of objectives met):	90%	
MONITOR (majority of objectives not met):	N	
ACCEPTABLE (majority of objectives met):	Y	
	%	
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	90%	Objectives met for one year

COMMENTS/CORRECTIVE ACTION:

Annual weeds prevalent: Cheat grass
 Treat for annual weeds.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
 PRODUCTION EQUIPMENT



This is a typical layout for the production equipment. The specific layout for this well may vary due to production and operator's needs.



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BARRETT RESOURCES
 RWF #14-4

SCALE: 1" = 50'

SHEET: 6 OF 7

RWF 14-4

N



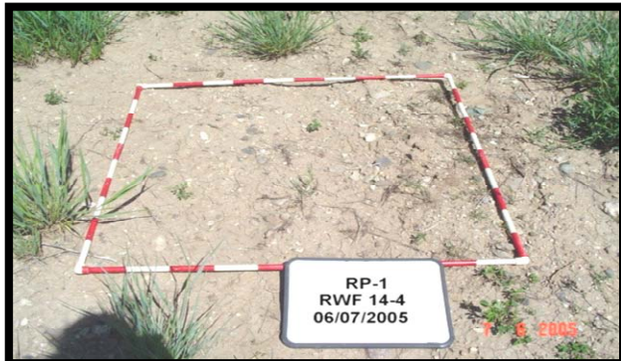
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Dominant Species:
Rye Grass and Sweet Clover

Annual Weeds:
Cheat Grass

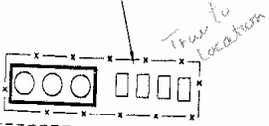
Other:

PLAT #7
 RECLAMATION PAD &
 PRODUCTION EQUIPMENT LAYOUT

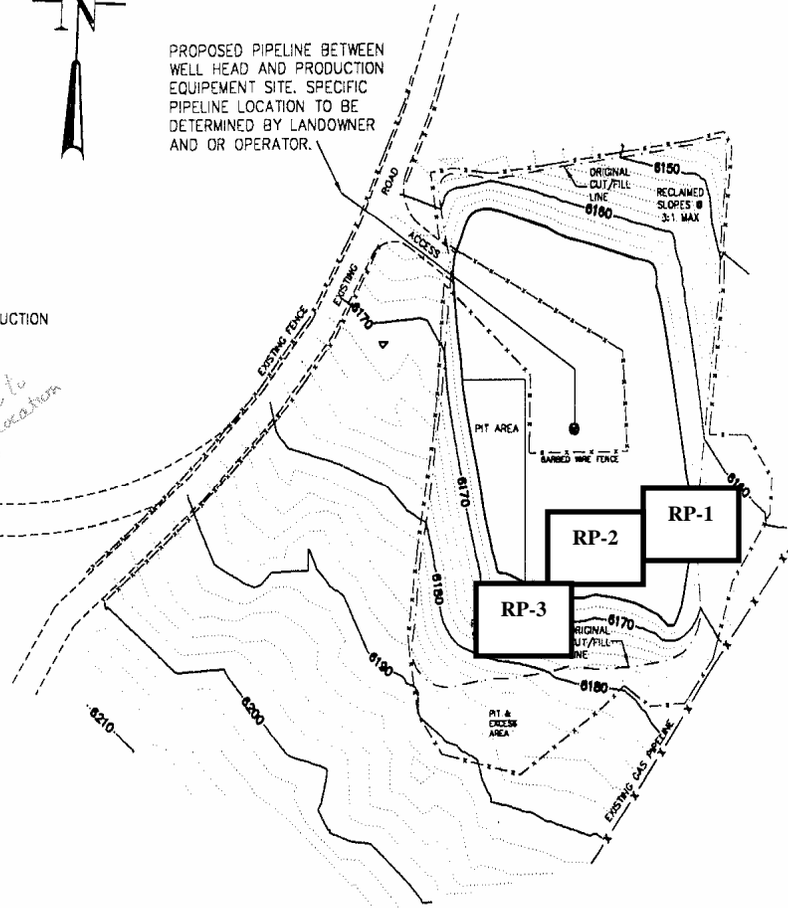


PROPOSED PIPELINE BETWEEN WELL HEAD AND PRODUCTION EQUIPMENT SITE. SPECIFIC PIPELINE LOCATION TO BE DETERMINED BY LANDOWNER AND OR OPERATOR.

PROPOSED COMBINED PRODUCTION EQUIPMENT SITE.



PROPOSED ACCESS TO THE RWF 13-4



TOTAL DISTURBED AREA = 2.23 AC.
 TOTAL RECLAIMED AREA = 2.01 AC.
 UN-RECLAIMED AREA = 0.22 AC.



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WILLIAMS PRODUCTION RMT
 RWF #23-4

SCALE: 1" = 100'

SHEET: 7 OF 9

RWF 23-4

N



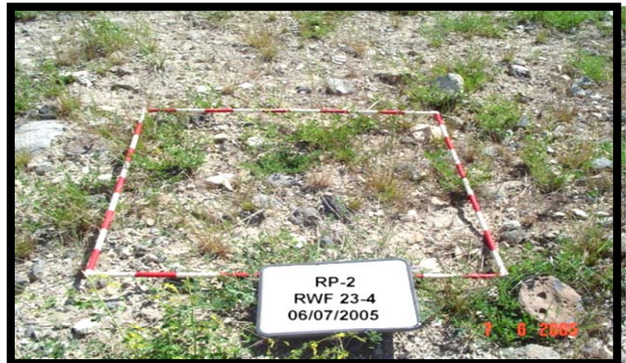
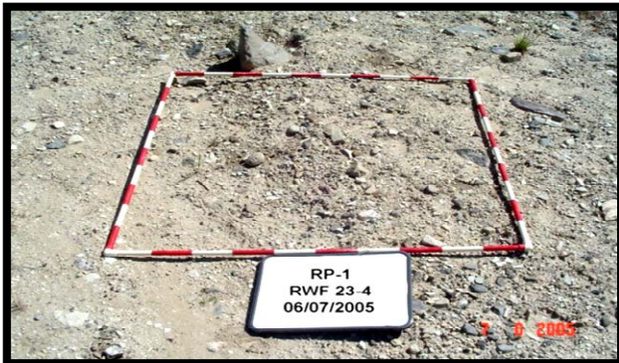
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Dominant Species:
Yellow Sweet Clover

Annual Weeds:
Kochia, Cheat Grass

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 312-4 Date: 06/07/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	Location is in cultivated field

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N
N		
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A
N/A		
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%
0%		

Species: _____

Undesirable Vegetation

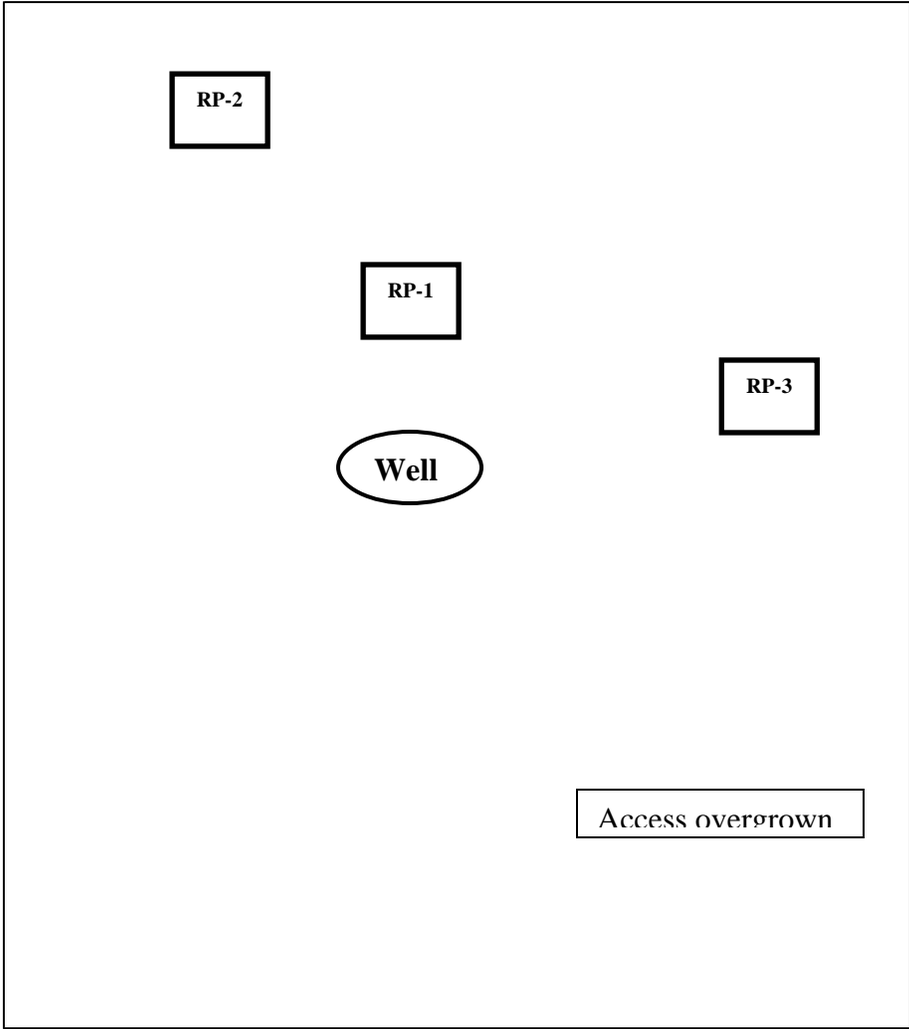
Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	(3+ growing seasons)
Y			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">1%</td></tr></table>	1%	
1%			
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">99%</td></tr></table>	99%	99%
99%			
	Y/N		
MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
	%		
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">99%</td></tr></table>	99%	
99%			

COMMENTS/CORRECTIVE ACTION: _____
 Annual weeds: Cheat Grass and Red Stem Filaree

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	



RWF 312-4
Site Sketch
Location of Reference Point Quadrants
06/07/05



RWF 312-4

N



E



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W



Dominant Species:
Wheat Grass & Sweet Clover

Annual Weeds:
Cheat Grass, Red Stem Filaree

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 322-4 Date: 06/07/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

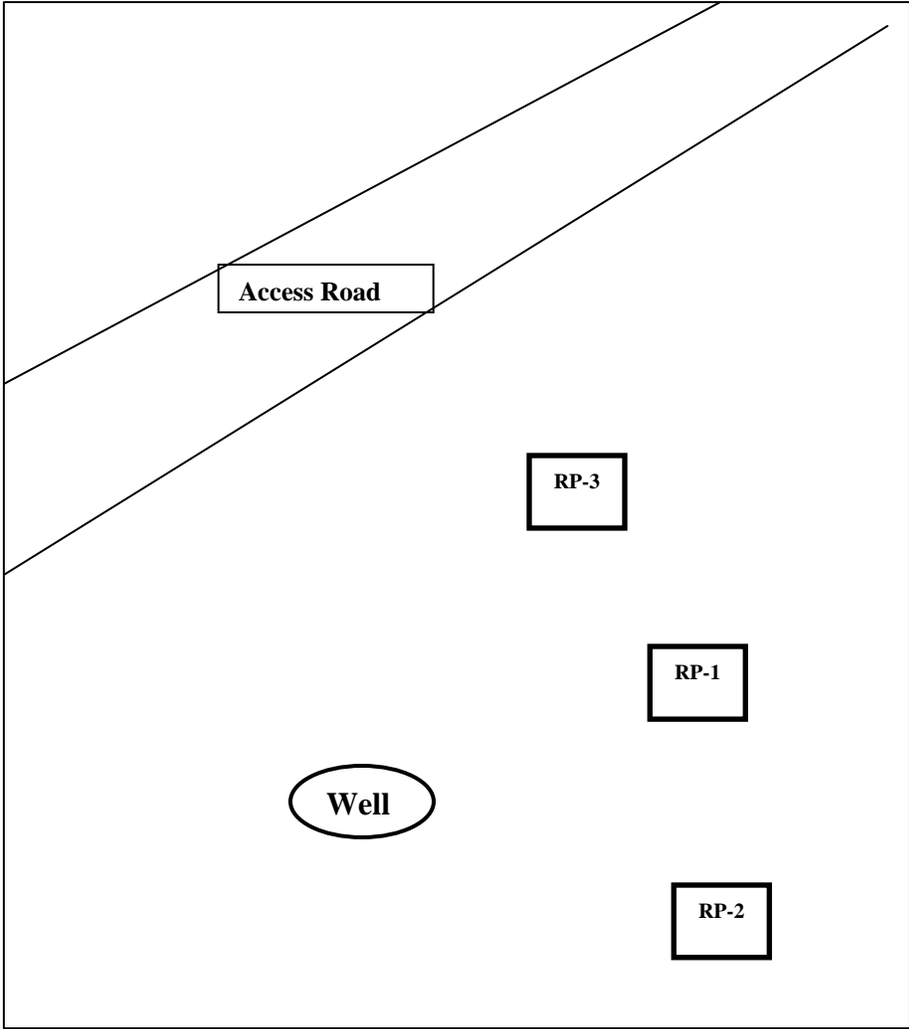
Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y	(3+ growing seasons)
Y/N				
Y				
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y		
Y				
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y		
Y				

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">5%</td></tr></table>	5%	95%	
5%				
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">95%</td></tr></table>	95%		
95%				
MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N	
Y/N				
N				
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y		
Y				
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">95%</td></tr></table>	%	95%	
%				
95%				

COMMENTS/CORRECTIVE ACTION: _____
 Annual weeds: Cheat grass and Flixweed

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	



RWF 322-4
Site Sketch
Location of Reference Point Quadrants
06/07/05

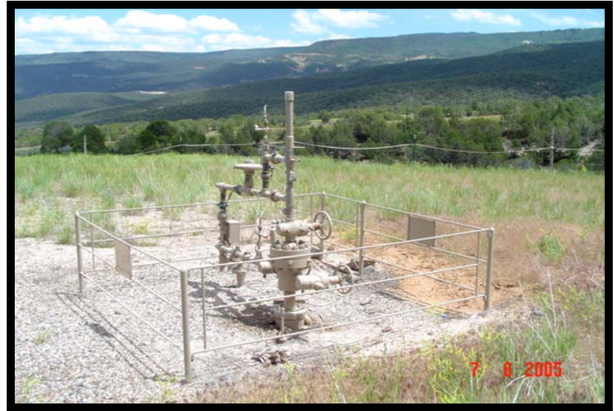
N
↑

RWF 322-4

N



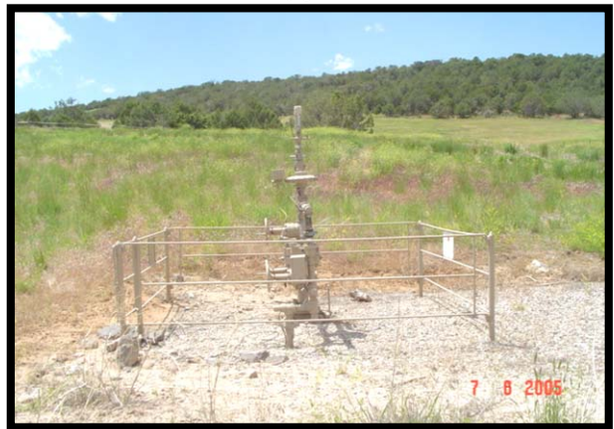
E



S



W



Dominant Species:
Wheat Grass, Sweet Clover

Annual Weeds:
Cheat Grass, Flixweed

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF41-5/ 311-4 Date: 06/07/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/ Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">20%</td></tr></table>	20%
20%		
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">95%</td></tr></table>	95%
95%		

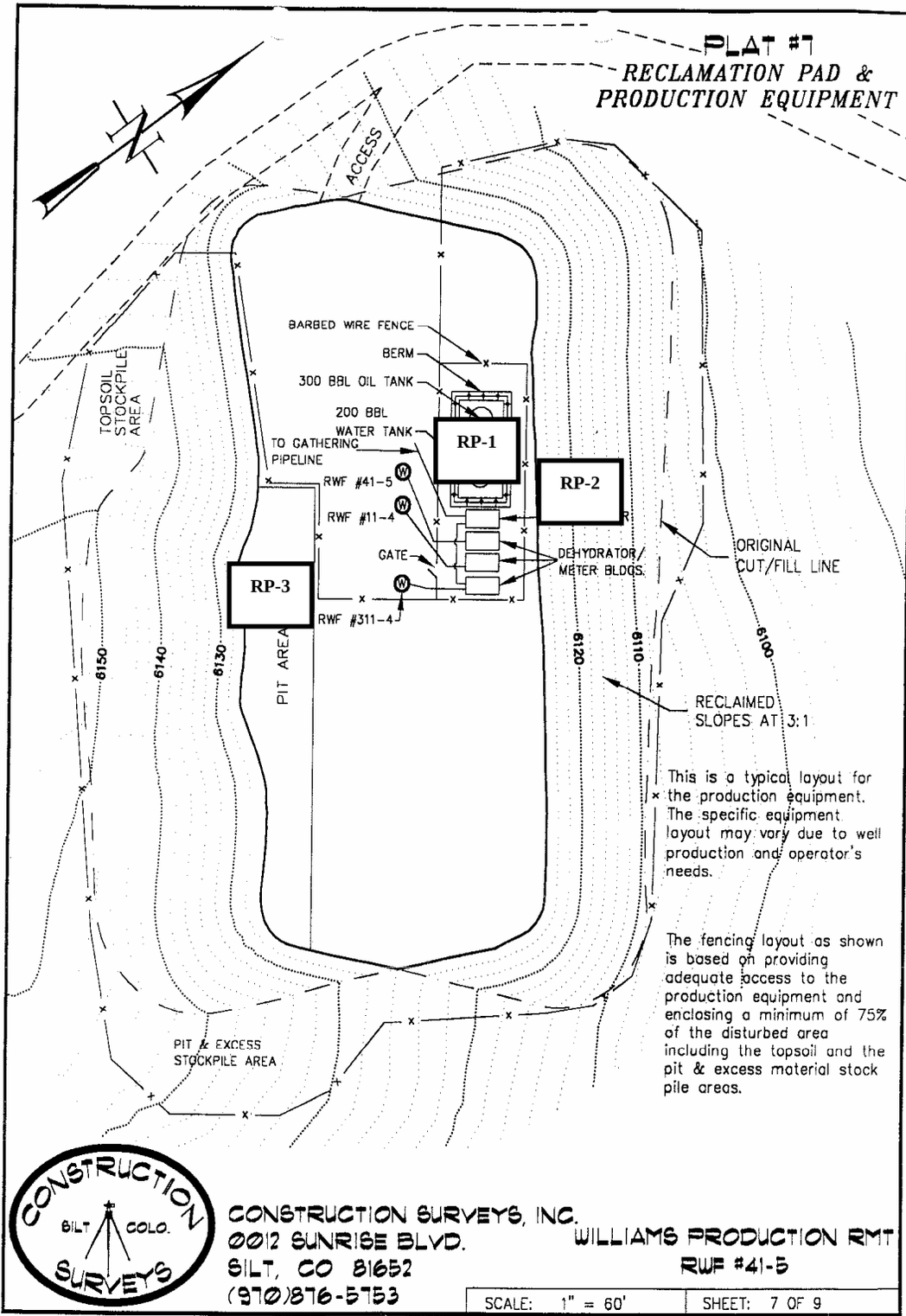
MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			

Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">95%</td></tr></table>	%	95%
%			
95%			

COMMENTS/CORRECTIVE ACTION: _____
 Annual weeds: Cheat grass

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

**PLAT #7
RECLAMATION PAD &
PRODUCTION EQUIPMENT**



This is a typical layout for the production equipment. The specific equipment layout may vary due to well production and operator's needs.

The fencing layout as shown is based on providing adequate access to the production equipment and enclosing a minimum of 75% of the disturbed area including the topsoil and the pit & excess material stock pile areas.



CONSTRUCTION SURVEYS, INC.
0012 SUNRISE BLVD.
SILT, CO 81652
(970)876-5753

**WILLIAMS PRODUCTION RMT
RWF #41-5**

SCALE: 1" = 60'

SHEET: 7 OF 9

RWF 41-5/ 311-4

N



E



S



W



Dominant Species:
Yellow Sweet Clover,
Wheat Grass

Annual Weeds:
Cheat Grass, Kochia

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 34-14 Date: 06/14/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	Slight reduction
Reshaping	Y	
Seeding	Y	
Fencing	N	Evidence of grazing

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 1

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">70%</td></tr></table>	70%
70%		
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">5%</td></tr></table>	5%
5%		

MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

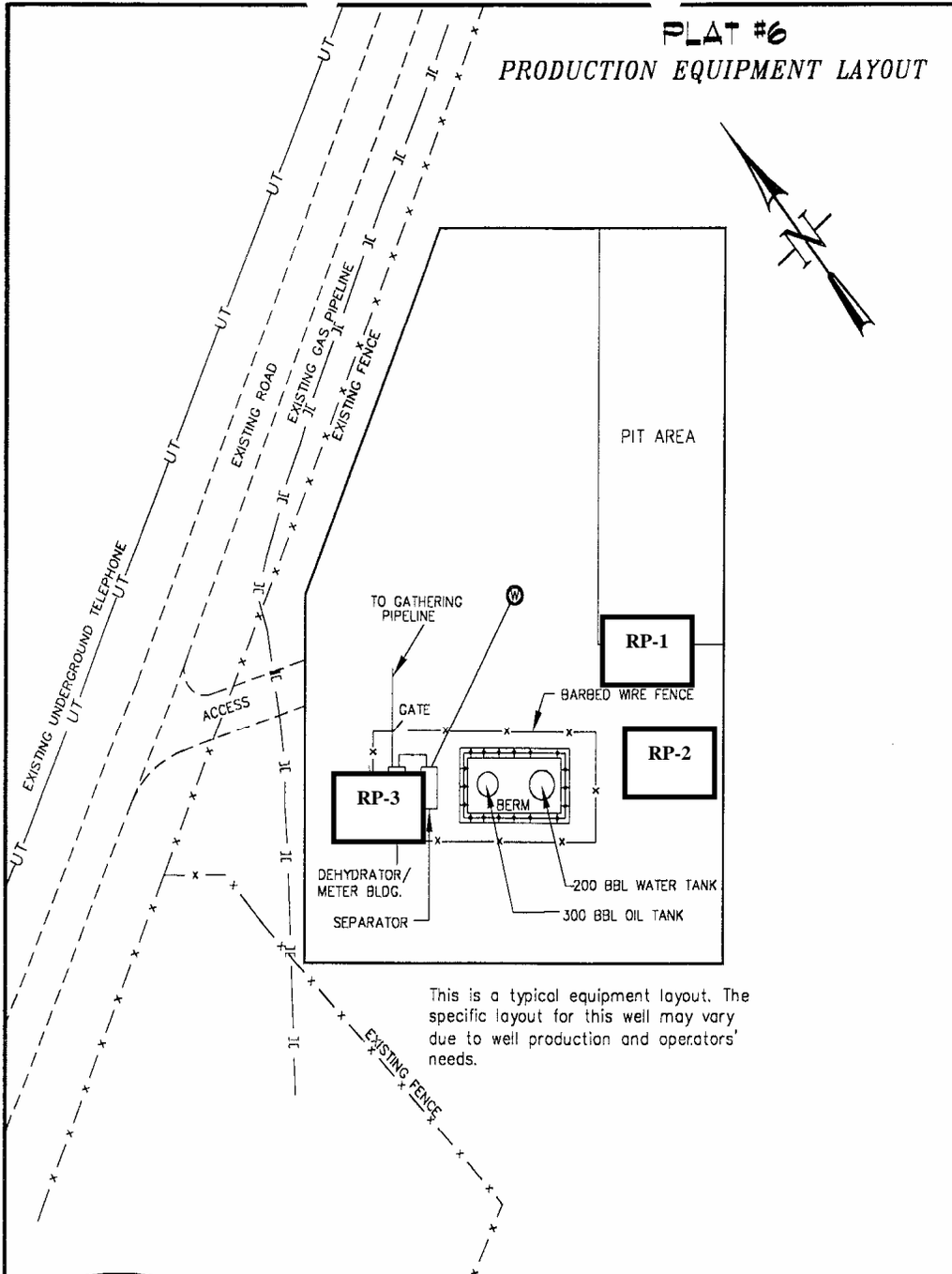
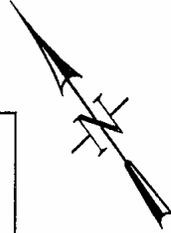
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">0%</td></tr></table>	%	0%
%			
0%			

COMMENTS/CORRECTIVE ACTION:

Annual weeds prevalent: Cheat grass and Kochia, Halogeton, Clasping Pepperweed
 Evidence of grazing. Site has deep ruts, gullies and a trench running the entire length.
 Fence to exclude livestock, treat annual weeds and reseed.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

PLAT #6
PRODUCTION EQUIPMENT LAYOUT



This is a typical equipment layout. The specific layout for this well may vary due to well production and operators' needs.



CONSTRUCTION SURVEYS, INC.

0012 SUNRISE BLYD.

SILT, CO 81652

(970)876-5753

WILLIAMS PRODUCTION RMT

RWF #34-14

SCALE: 1" = 60'

SHEET: 6 OF 7

RWF 34-14

N



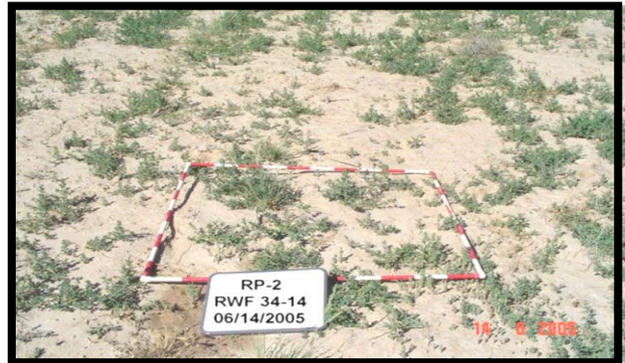
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Dominant Species:
Kochia
Annual Weeds:
Cheat Grass, Halogeton
Clasping Pepperweed
Other:
Evidence of Grazing

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 314-16 Date: 06/14/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	Fence down in several places.

SOIL

Erosional Features: Gullyng/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table> (3+ growing seasons)	Y/N	N
Y/N			
N			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):

50%

 Percent of site (majority of objectives met):

5%

MONITOR (majority of objectives not met):

Y/N
Y

ACCEPTABLE (majority of objectives met):

N

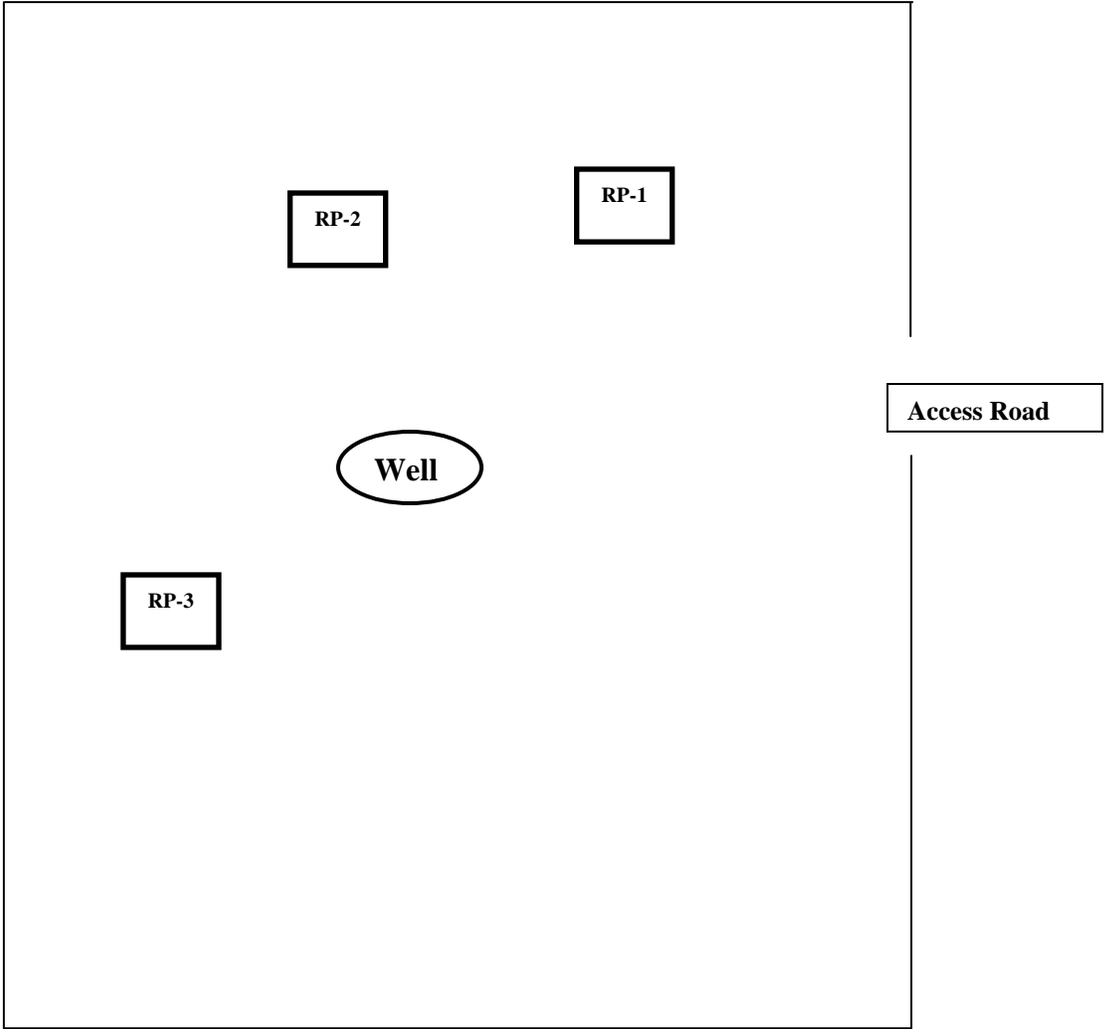
Percent of site **COMPLETE** (objectives have been achieved for 2 consecutive years):

%
5%

COMMENTS/CORRECTIVE ACTION:

Annual weeds prevalent: Cheat Grass, Halogeten, Filxweed and Russian thistle
 Fence to exclude livestock, treat for annual weeds and reseed.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	



RWF 314-16
Site Sketch
Location of Reference Point Quadrants
06/14/05

N
↑

RWF 314-16

N



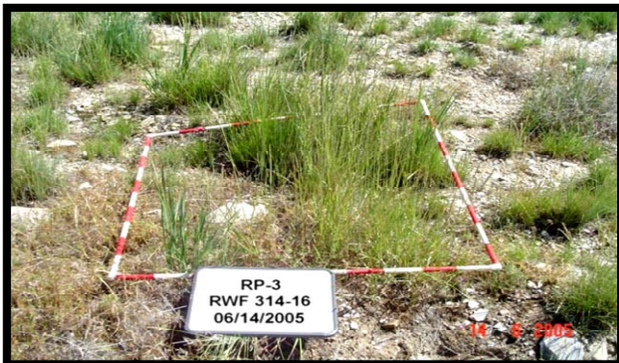
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Dominant Species:
Cheat Grass

Annual Weeds:
Halogeten, Flixweed
Russian Thistle

Other:

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 324-16 Date: 06/14 /2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	Y	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar/ Less/ Much Less/ None (circle)
 Erosion Comments: More erosion duet to lack of vegetation

VEGETATION

Number Growing Season: 3

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	Y (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	Y
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

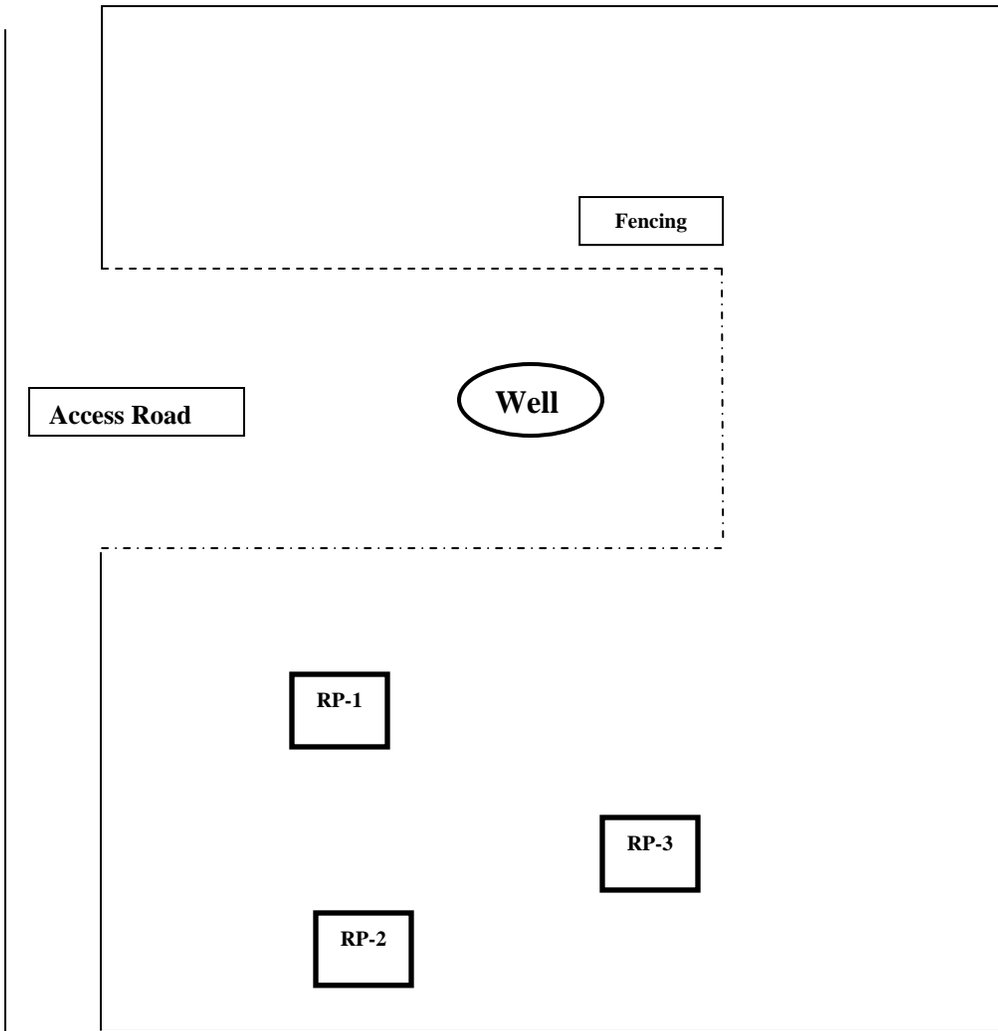
RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	5%	
Percent of site (majority of objectives met):	95%	95%
	Y/N	
MONITOR (majority of objectives not met):	N	
ACCEPTABLE (majority of objectives met):	Y	
	%	
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	95%	

COMMENTS/CORRECTIVE ACTION:

Annual weeds: Cheat Grass, Flixweed, Clasping pepperweed and Red stem filaree

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

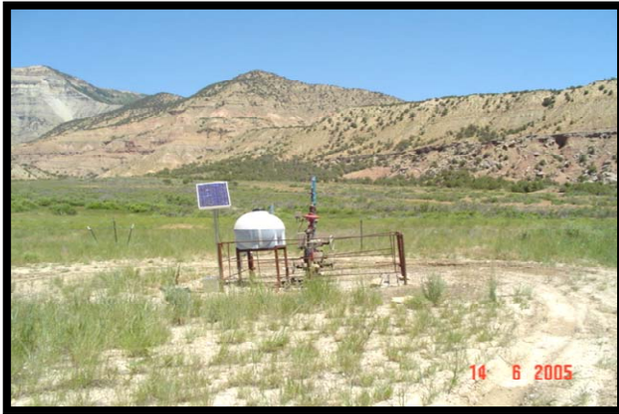


RWF 324-16
Site Sketch
Location of Reference Point Quadrants
06/14/05

N
↑

RWF 324-16

N



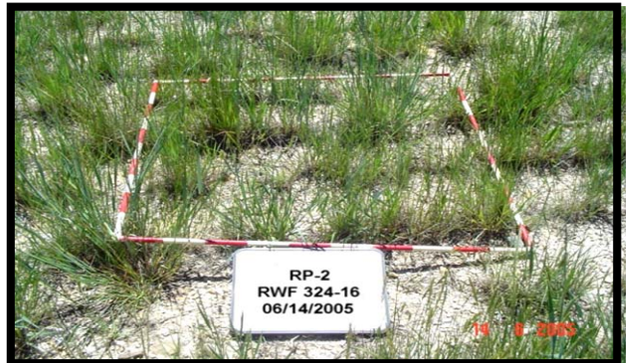
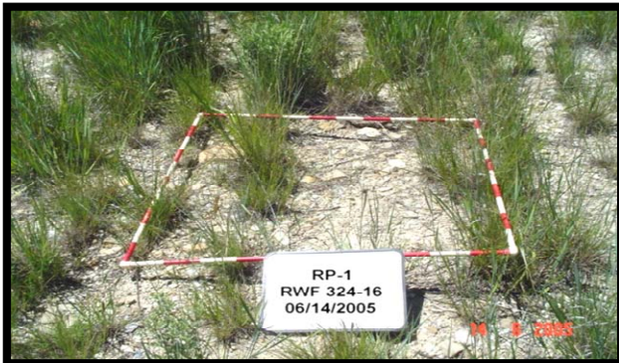
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Dominant Species:
Wheat Grass Mix

Annual Weeds:
Cheat Grass, Flixweed,
Pepperweed,

Other:
Evidence of Grazing

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 32-17 Date: 06/14/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	N	
Pad Reduction	N	
Reshaping	N	
Seeding	N	
Fencing	N	Active Well Site

SOIL

Erosional Features: Gullyng/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 0

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N/A (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	N/A
Is non-noxious live cover 90 percent of the original pre-disturbance:	N/A

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):

100%

 Percent of site (majority of objectives met):

0%

MONITOR (majority of objectives not met):

Y/N
Y

ACCEPTABLE (majority of objectives met):

Y/N
N

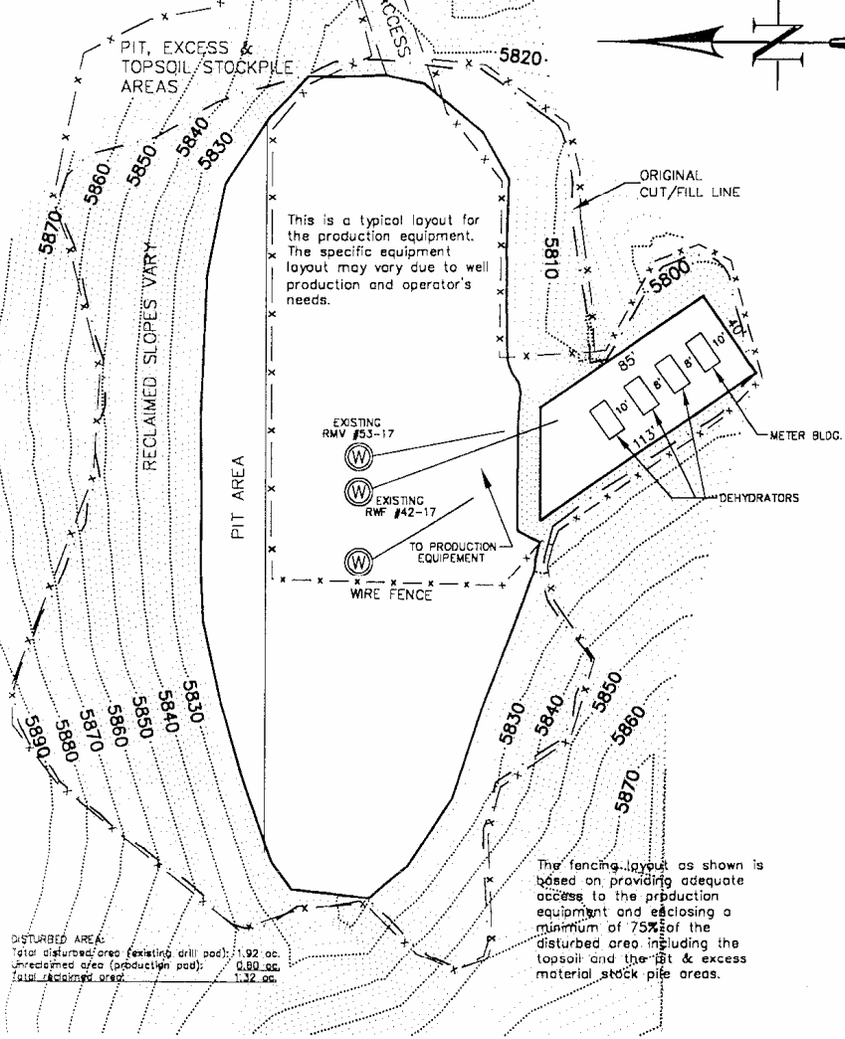
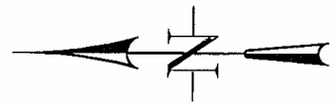
Percent of site **COMPLETE** (objectives have been achieved for 2 consecutive years):

%
0%

COMMENTS/CORRECTIVE ACTION: _____
 Active well site: Nabors Rig #379

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	N/A
2	East	Best	N/A
3	South	Worst	N/A
4	West	Other	

PLAT #6
RECLAMATION PAD &
PRODUCTION EQUIPMENT LAYOUT



DISTURBED AREA:
 Total disturbed area (existing drill pad): 1.92 ac.
 Undisturbed area (production pad): 0.80 ac.
 Total reclaimed area: 1.32 ac.

The fencing layout as shown is based on providing adequate access to the production equipment and enclosing a minimum of 75% of the disturbed area including the topsoil and the pit & excess material stock pile areas.



CONSTRUCTION SURVEYS, INC.
 0012 SUNRISE BLVD.
 BILT, CO 81652
 (970) 876-5753

WILLIAMS PRODUCTION RMT
RWF #32-17

SCALE: 1" = 60'	SHEET: 6 OF 7
-----------------	---------------

RWF 32-17



Picture Not Available

Picture Not Available

Picture Not Available

Dominant Species:

N/A

Annual Weeds

N/A

Other:

Active Well site

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF314-17 Date: 06/14/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	Fence is down in several places

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 4

Noxious Weeds

	Y/N
Noxious Weeds Present:	N
Noxious Weeds Greater Than One Percent:	N/A
Percent Noxious Weed Live Cover on Site:	0%

Species: _____

Undesirable Vegetation

	Y/N
Undesirable vegetation comprises less than 5 percent of species:	N (3+ growing seasons)
Desirable vegetation appears vigorous and self sustaining:	N
Is non-noxious live cover 90 percent of the original pre-disturbance:	Y

RECLAMATION STATUS

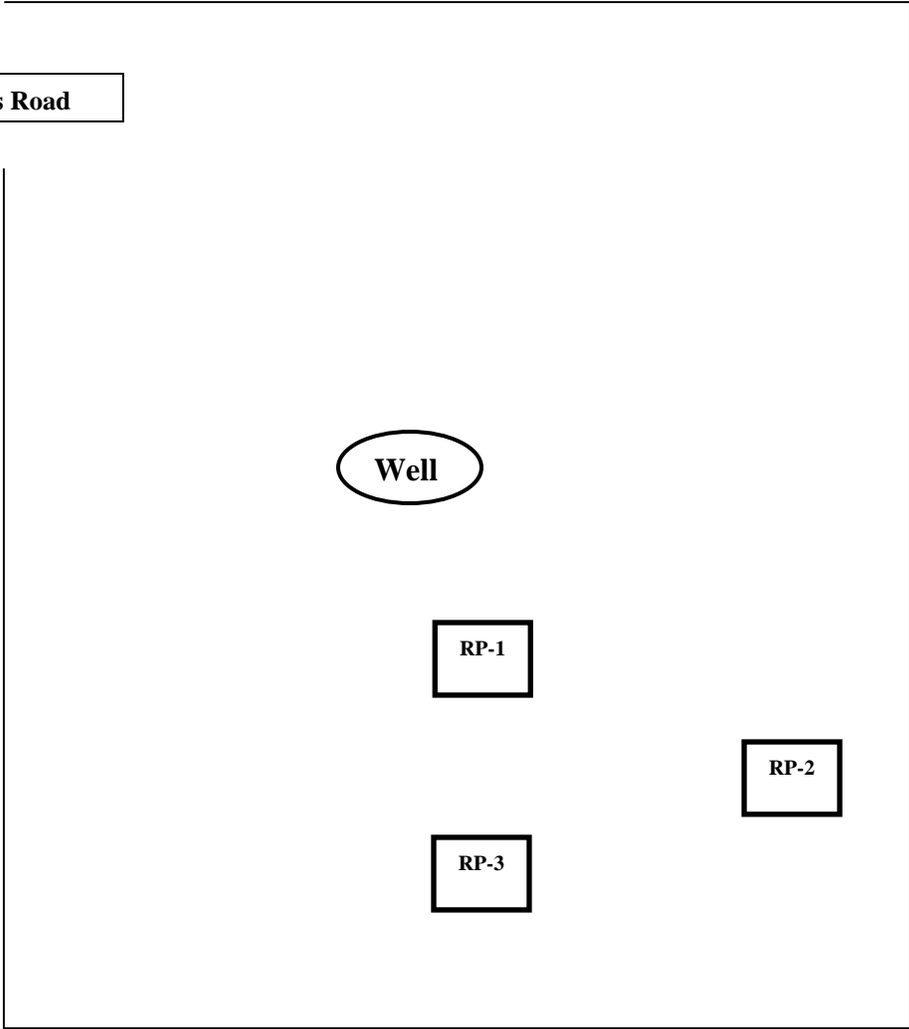
Percent of site IN-USE (portion of site being actively utilized):	10%	10%
Percent of site (majority of objectives met):	10%	
MONITOR (majority of objectives not met):	Y/N	
ACCEPTABLE (majority of objectives met):	Y	
	N	
	%	
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	10%	

COMMENTS/CORRECTIVE ACTION:

Evidence of grazing. Annual weeds prevalent: Cheat grass, Halogeton, Filxweed, Kochia, Red Stem filaree, Claspig pepperweed
 Fence to exclude livestock, treat annual weeds and reseed.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	

Access Road



**RWF 314-17
Site Sketch
Location of Reference Point Quadrants
06/14/05**



RWF 314-17

N



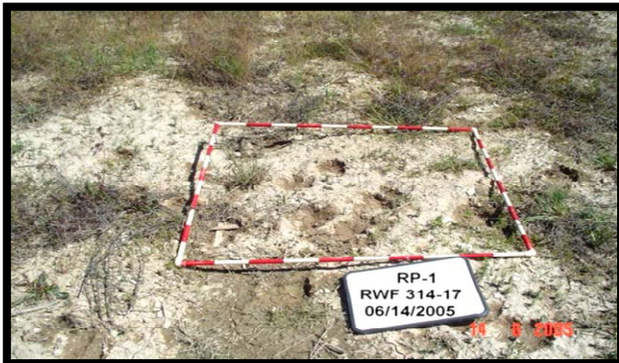
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Dominant Species:
Cheat Grass

Annual Weeds:
Halogeton, Flixweed, Kochia,
Red Stem Filaree, Pepperweed

Other:
Evidence of Grazing

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 34-18 Date: 06/15/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	
Seeding	Y	
Fencing	N	livestock knocked fence down in NW corner. Cattle on site.

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 2

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y
Y/N			
Y			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">1%</td></tr></table>	1%	
1%			

Species: Musk and Scotch Thistle

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table> (3+ growing seasons)	Y/N	Y
Y/N			
Y			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">Y</td></tr></table>	Y	
Y			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N	
N			

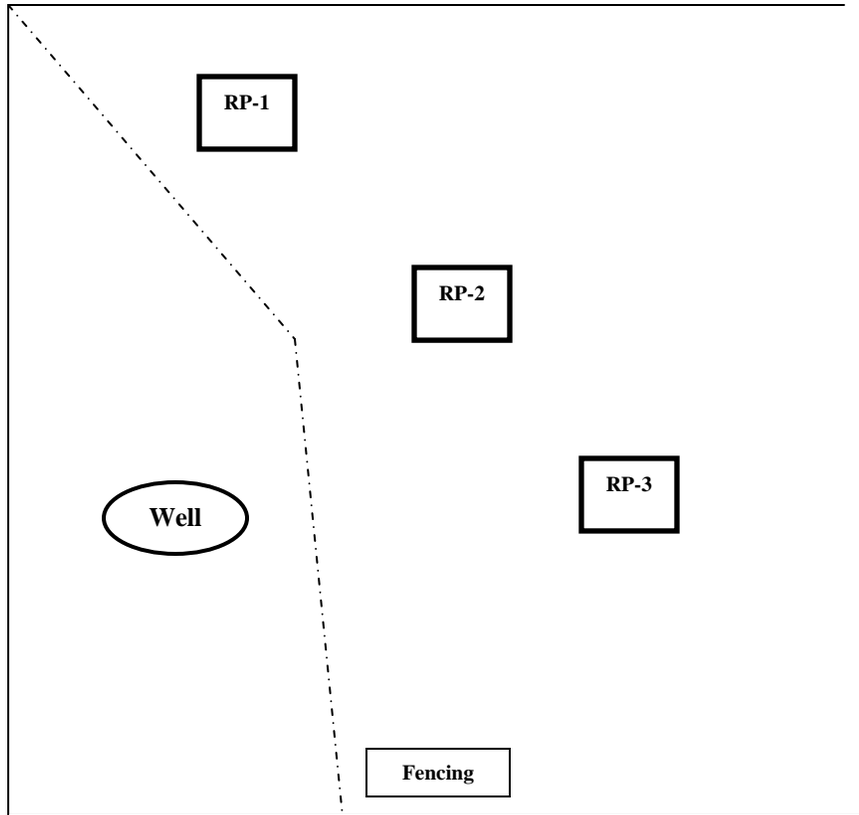
RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):	<table border="1"><tr><td style="text-align: center;">50%</td></tr></table>	50%	50%	
50%				
Percent of site (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">50%</td></tr></table>	50%		
50%				
MONITOR (majority of objectives not met):	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">Y</td></tr></table>	Y/N	Y	
Y/N				
Y				
ACCEPTABLE (majority of objectives met):	<table border="1"><tr><td style="text-align: center;">N</td></tr></table>	N		
N				
Percent of site COMPLETE (objectives have been achieved for 2 consecutive years):	<table border="1"><tr><td style="text-align: center;">%</td></tr><tr><td style="text-align: center;">50%</td></tr></table>	%	50%	
%				
50%				

COMMENTS/CORRECTIVE ACTION:

Evidence of grazing. Annual weeds prevalent: Cheat grass, Kochia, Halogeton, Redstem filaree, Pepperweed.
 Noxious weeds: Musk Thistle and Scotch thistle
 Treat Noxious weeds, Repair fence to exclude livestock.

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	RP-2
2	East	Best	RP-3
3	South	Worst	RP-1
4	West	Other	



RWF 34-18
Site Sketch
Location of Reference Point Quadrants
06/15/05

N
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RWF 34-18

N



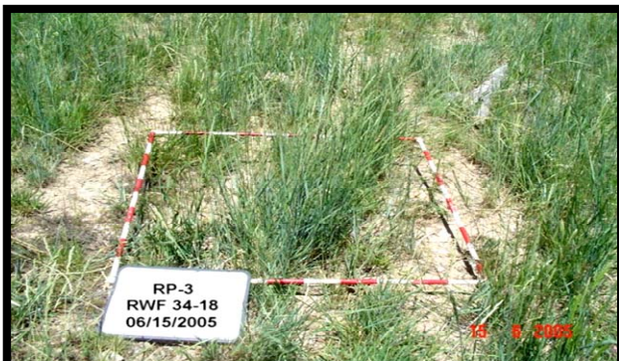
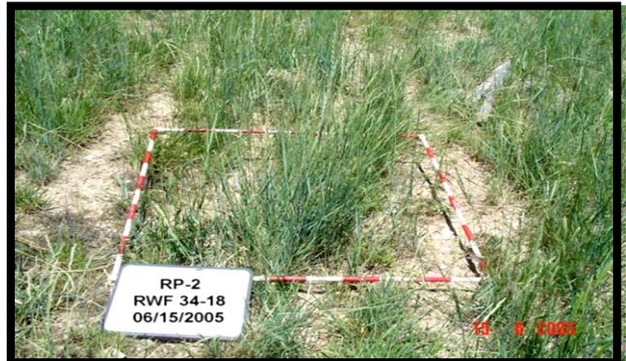
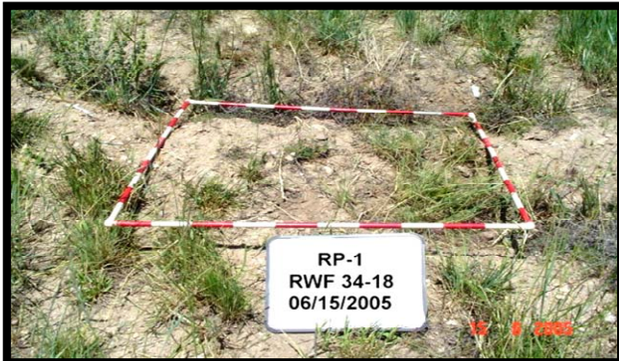
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Dominant Species:
Wheat Grass

Annual Weeds:
Cheat Grass, Halogeten,
Pepperweed, Russian Thistle,
Other:

Noxious Weeds: Scotch Thistle

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 333-18 Date: 06/15/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	N	
Pad Reduction	N	
Reshaping	N	Recently completed
Seeding	N	
Fencing	N	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: N/A

VEGETATION

Number Growing Season: 0

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N/A</td></tr></table>	Y/N	N/A
Y/N			
N/A			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N/A</td></tr></table> (3+ growing seasons)	Y/N	N/A
Y/N			
N/A			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):

100%

 Percent of site (majority of objectives met):

0%

MONITOR (majority of objectives not met):

Y/N
Y

ACCEPTABLE (majority of objectives met):

N

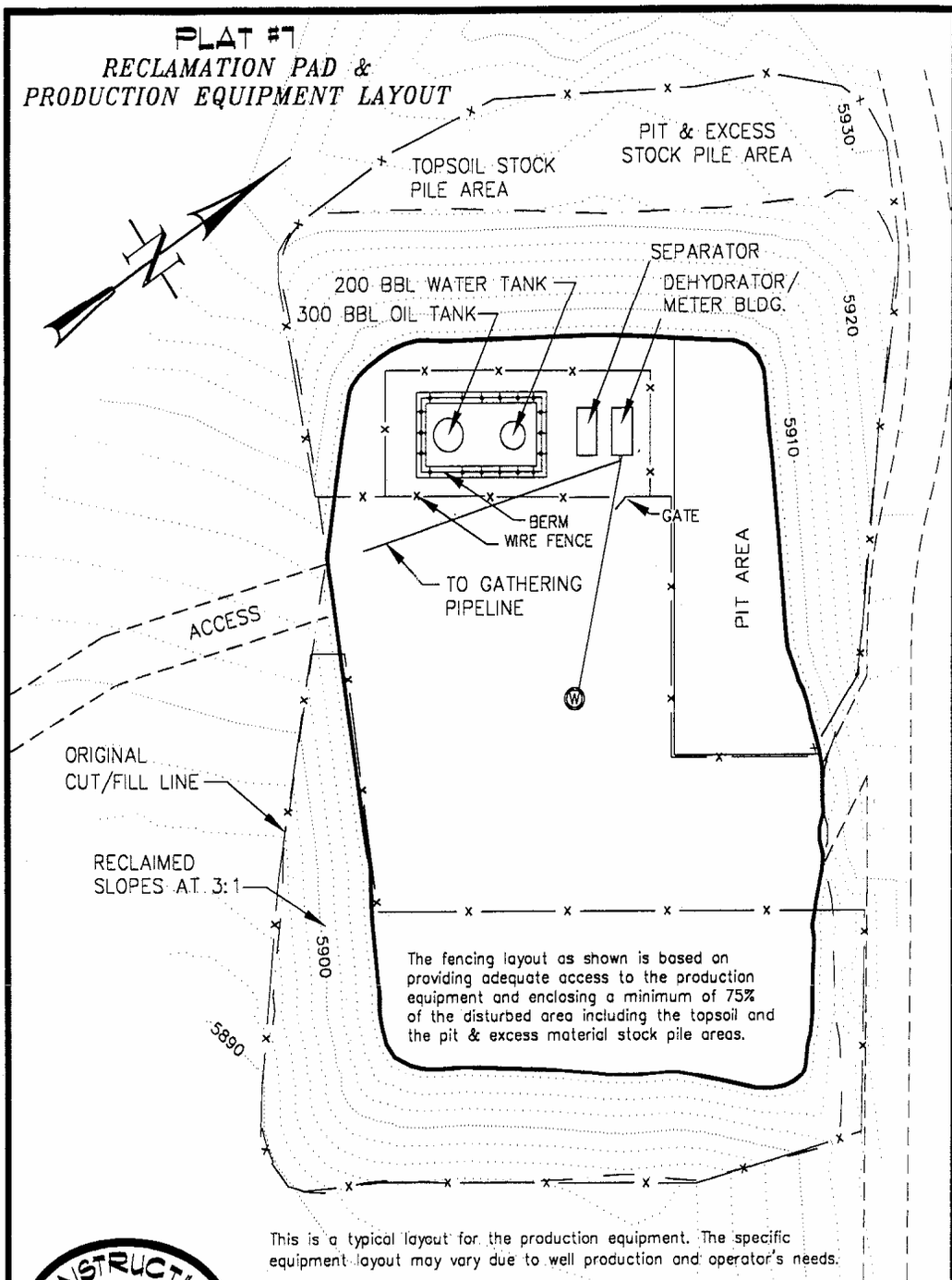
Percent of site **COMPLETE** (objectives have been achieved for 2 consecutive years):

%
0%

COMMENTS/CORRECTIVE ACTION: _____
 Recently completed

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	N/A
2	East	Best	N/A
3	South	Worst	N/A
4	West	Other	

**PLAT #7
RECLAMATION PAD &
PRODUCTION EQUIPMENT LAYOUT**



The fencing layout as shown is based on providing adequate access to the production equipment and enclosing a minimum of 75% of the disturbed area including the topsoil and the pit & excess material stock pile areas.

This is a typical layout for the production equipment. The specific equipment layout may vary due to well production and operator's needs.



CONSTRUCTION SURVEYS, INC.
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(970) 876-5753

BARRETT RESOURCES
RWF #333-18

SCALE: 1" = 50' SHEET: 7 OF 9

RWF 333-18

N



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Picture Not Available

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Dominant Species:
N/A
Annual Weeds:
N/A
Other:
Recently Completed

RECLAMATION SUCCESS MONITORING AND REVEGETATION INSPECTION FIELD CHECK LIST

GENERAL WELL SITE INFORMATION

Well ID : RWF 334-18 Date: 06/15/2005 Inspector: JJ/LF Inspector Firm: WWE/CCS
 Well Production Date: _____
 Status: Temporary/Interim (circle) In accordance with reclamation plan:

Y/N
Y

INTERIM STATUS ISSUES

ITEM	Y/N	COMMENTS
Reserve Pit	Y	
Pad Reduction	Y	
Reshaping	Y	Recently completed
Seeding	Y	
Fencing	N	

SOIL

Erosional Features: Gullying/ Head Cutting/ Slumping/ Rills/ Sheet/ None (circle) (Relative to pre-disturbance)
 Erosion Condition: Much More / More / Similar / Less / Much Less/ None (circle)
 Erosion Comments: _____

VEGETATION

Number Growing Season: 0

Noxious Weeds

Noxious Weeds Present:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N</td></tr></table>	Y/N	N
Y/N			
N			
Noxious Weeds Greater Than One Percent:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Percent Noxious Weed Live Cover on Site:	<table border="1"><tr><td style="text-align: center;">0%</td></tr></table>	0%	
0%			

Species: _____

Undesirable Vegetation

Undesirable vegetation comprises less than 5 percent of species:	<table border="1"><tr><td style="text-align: center;">Y/N</td></tr><tr><td style="text-align: center;">N/A</td></tr></table> (3+ growing seasons)	Y/N	N/A
Y/N			
N/A			
Desirable vegetation appears vigorous and self sustaining:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			
Is non-noxious live cover 90 percent of the original pre-disturbance:	<table border="1"><tr><td style="text-align: center;">N/A</td></tr></table>	N/A	
N/A			

RECLAMATION STATUS

Percent of site IN-USE (portion of site being actively utilized):

100%

 Percent of site (majority of objectives met):

0%

MONITOR (majority of objectives not met):

Y/N
Y

ACCEPTABLE (majority of objectives met):

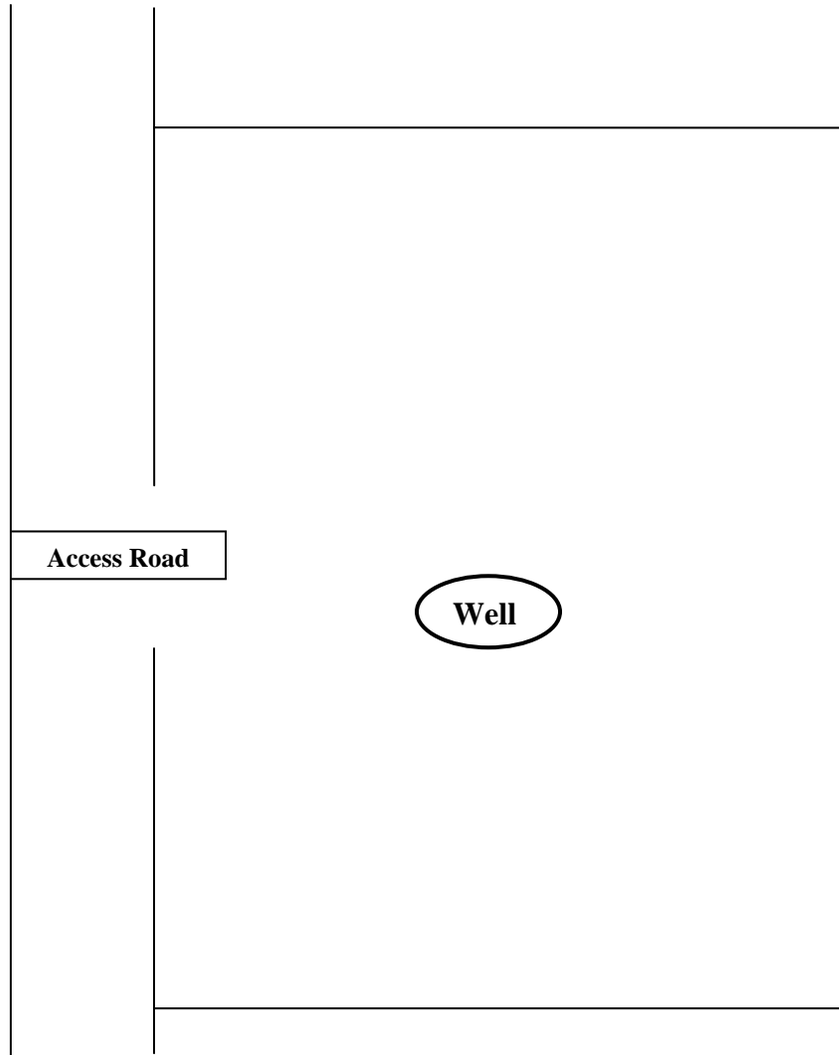
N

Percent of site **COMPLETE** (objectives have been achieved for 2 consecutive years):

%
0%

COMMENTS/CORRECTIVE ACTION: _____
 Recently seeded

PHOTOS			
	Reference Points (onsite-oblique):		Reference Points (onsite-vertical 1m ²):
1	North	Average	N/A
2	East	Best	N/A
3	South	Worst	N/A
4	West	Other	



RWF 334-18
Site Sketch
Location of Reference Point Quadrants
06/13/05

N
↑

RWF 334-18

N



E



S



W



Picture Not Available

Picture Not Available

Picture Not Available

Dominant Species:
N/A
Annual Weeds:
N/A
other:
Recently Completed