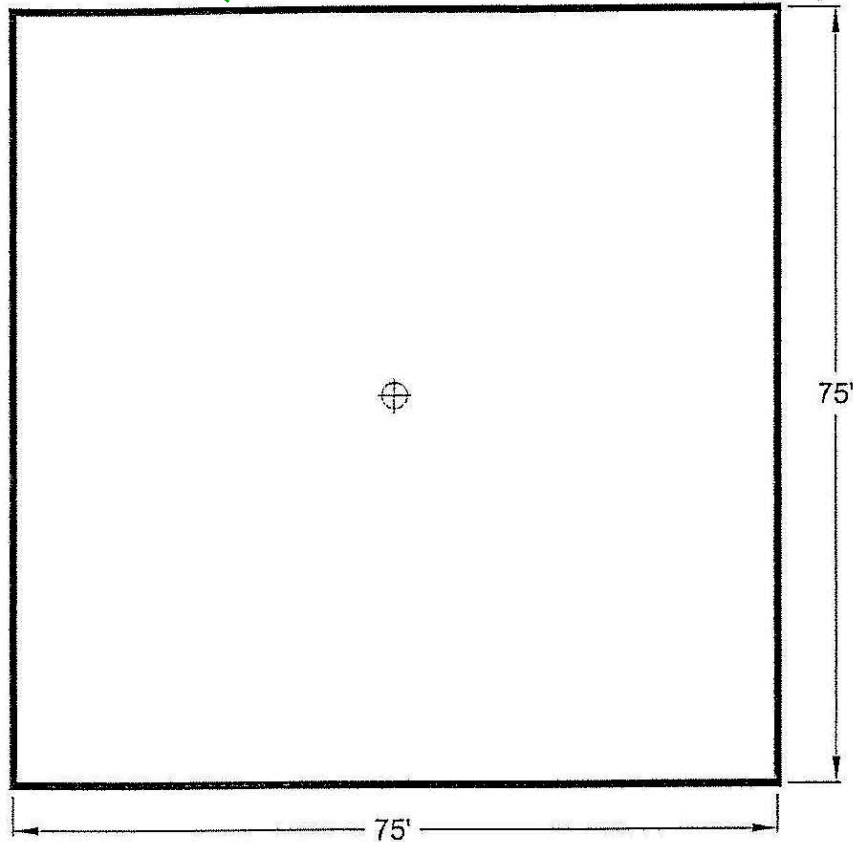


2005-06 Private Land
Drilling Program

FIGURE 1 - LOCATION MAP

DRMS NOI #P-2005-002
Modification #1

DRMS inspected pad
07/01/21, pad met final
reclamation requirements and
approved for release.



Report year: 2021 - Site Released

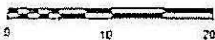
Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal disturbance. Pad area cleared of brush only. One installed borehole P&A'd 07/2016. The Pad area graded, soil redistributed, and seeded 07/2016 (final reclamation phase). Weed control conducted annually 2013 through 2021. Noxious weed monitoring conducted annually. 2021-DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: no weeds observed

Treatment: NA

Treatment Method and Date: NA



DRMS NOI #P-2005-002
Modification #1

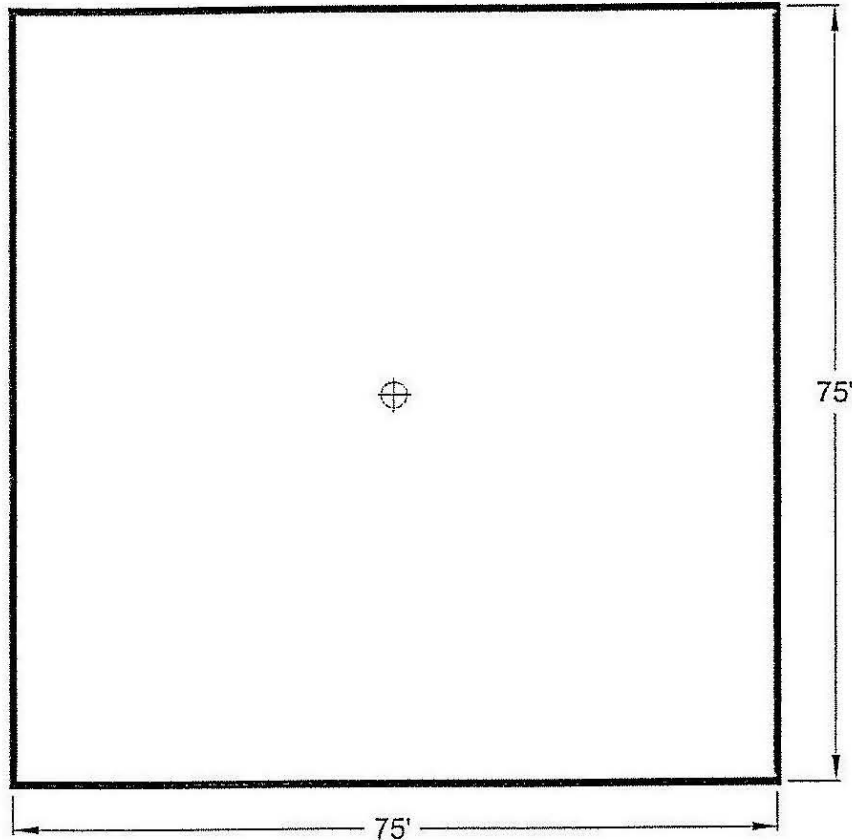
FIGURE 2

Pad A26-35-199

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado

Updated 2/10/2022

DRMS inspected pad
07/01/21, pad met final
reclamation requirements and
approved for release.



Report year: 2021 - Site Released

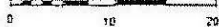
Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal disturbance. Pad area cleared of brush only. One installed borehole P&A'd 07/2016. The Pad area graded, soil redistributed, and seeded 07/2016 (final reclamation phase). Weed control conducted annually 2013 through 2020. Noxious weed monitoring conducted annually. 2021-DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: No weeds observed.

Treatment: NA

Treatment Method and Date: NA



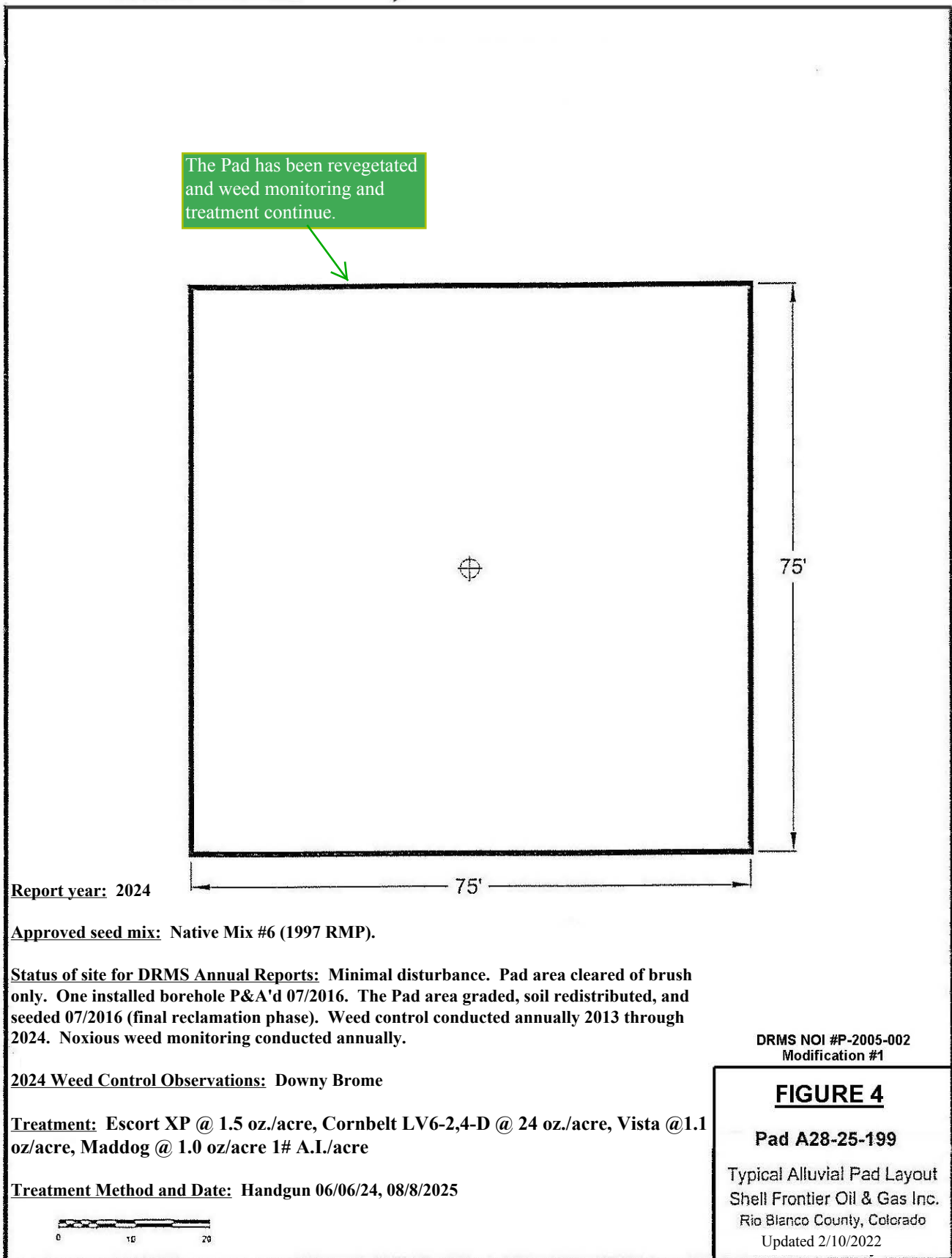
DRMS NOI #P-2005-002
Modification #1

FIGURE 3

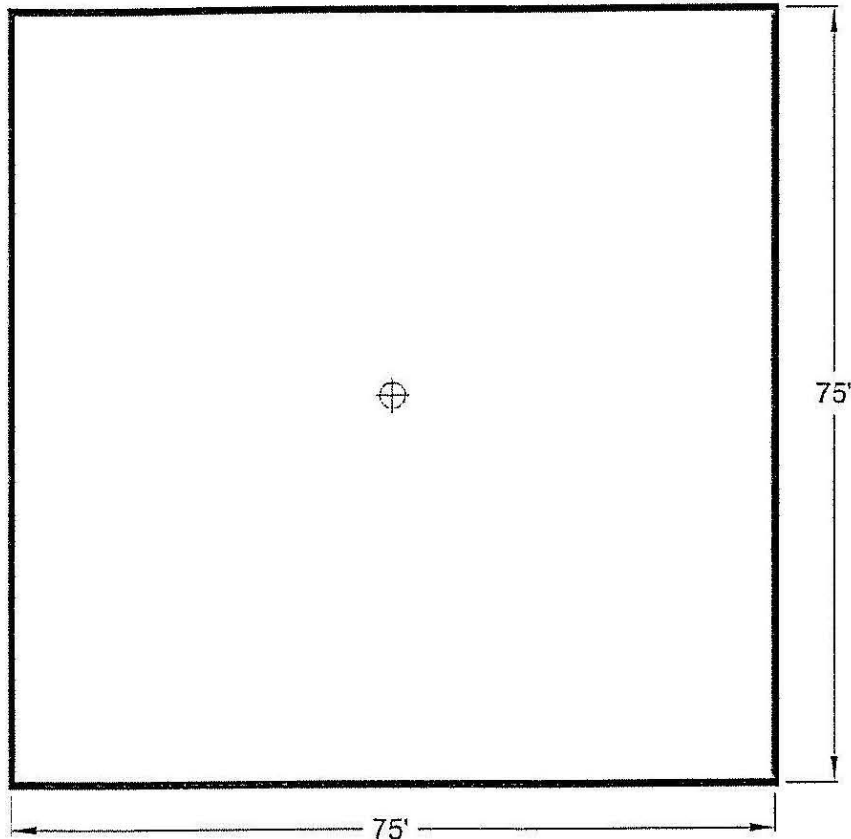
Pad A27-36-199

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado

Updated 2/10/2022



DRMS inspected pad
07/01/21, pad met final
reclamation requirements and
approved for release.



Report year: 2021

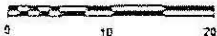
Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal disturbance. Pad area cleared of brush only. One installed borehole P&A'd 07/2016. The Pad area graded, soil redistributed, and seeded 07/2016 (final reclamation phase). Weed control conducted annually 2013 through 2021. Noxious weed monitoring conducted annually. 2021- DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: No weeds observed.

Treatment: NA

Treatment Method and Date: NA



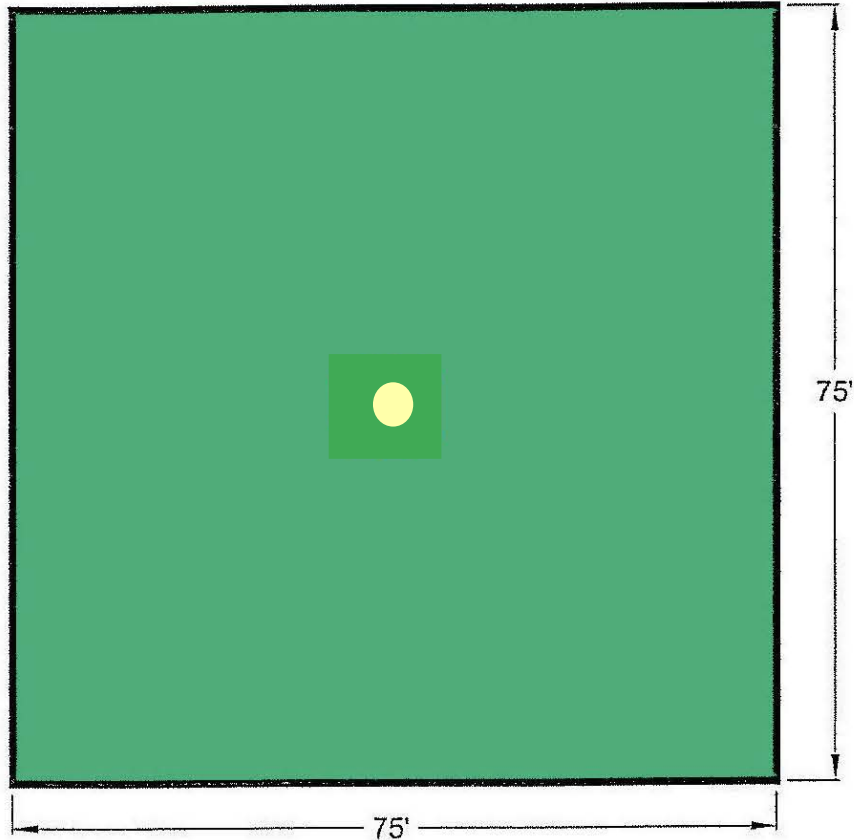
DRMS NOI #P-2005-002
Modification #1

FIGURE 5

Pad A29-29-198

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado
Updated 2/10/2022

DRMS inspected pad
07/01/21, pad met final
reclamation requirements and
approved for release.



Report year: 2021

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal disturbance. The single installed borehole P&A'd 11/2010, disturbed area regraded and seeded in 2010 (final reclamation phase). Noxious weed monitoring conducted annually. Weed control conducted as needed. 2021- DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: No weeds observed.

Treatment: NA

Treatment Method and Date: NA



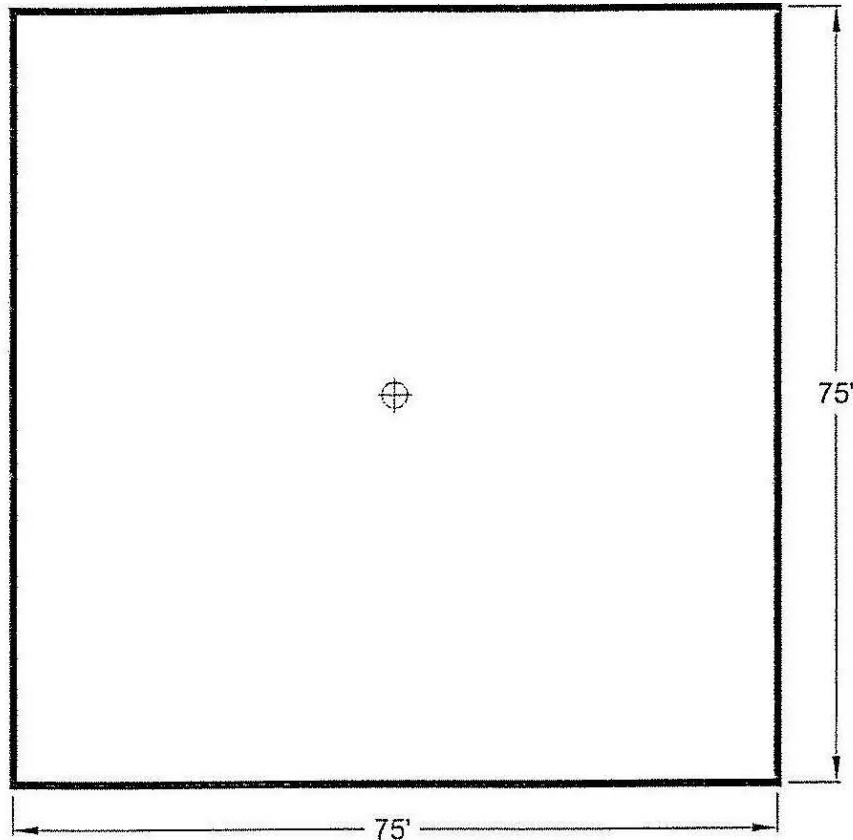
DRMS NOI #P-2005-002
Modification #1

FIGURE 6

Pad A33-17-298

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado
Updated 2/10/2022

DRMS inspected pad 07/01/21,
pad met final reclamation
requirements and approved for
release.



Report year: 2021

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal Disturbance. Single installed borehole P&A'd 10/2015, disturbed area regraded and seeded in 10/2015 (final reclamation phase). Noxious weed monitoring conducted annually. Weed control conducted as needed. 2021-DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: No weeds observed.

Treatment: NA

Treatment Method and Date: NA



DRMS NOI #P-2005-002
Modification #1

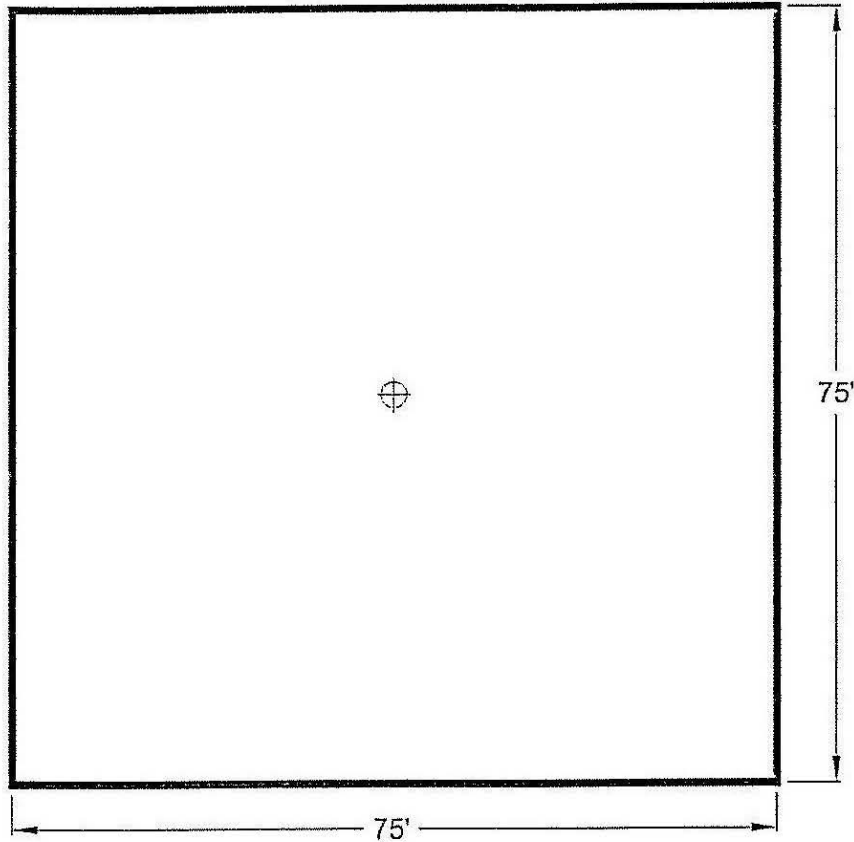
FIGURE 7

Pad A34-10-298

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado

Updated 2/10/2022

DRMS inspected pad
07/01/21, pad met final
reclamation requirements
and approved for release.



Report year: 2021

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Minimal disturbance. Single installed borehole P&A'd 10/2015. Disturbed area regraded and seeded in 10/2015 (final reclamation phase). Noxious weed monitoring conducted annually. 2021-DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Control Observations: No weeds observed.

Treatment: NA

Treatment Method and Date: NA



DRMS NOI #P-2005-002
Modification #1

FIGURE 8

Pad A35-11-298

Typical Alluvial Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado
Updated 2/10/2022

Report year: 2021 - Site Released

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Soil stockpiles seeded 10/2007. 2 boreholes installed. Pit closed (phase 2 interim reclamation). The 2 installed boreholes P&A'd 10/2016. Pad regraded and soil replacement completed, seeding completed in Fall 2016 (final reclamation phase). Weed control conducted 2012 through 2021. Noxious weed monitoring conducted annually. 2021- DRMS conducted pad inspection 07/01/21, pad met final reclamation approval.

2021 Weed Observations:

No weeds observed.

Treatment: NA

Treatment Method and Date:

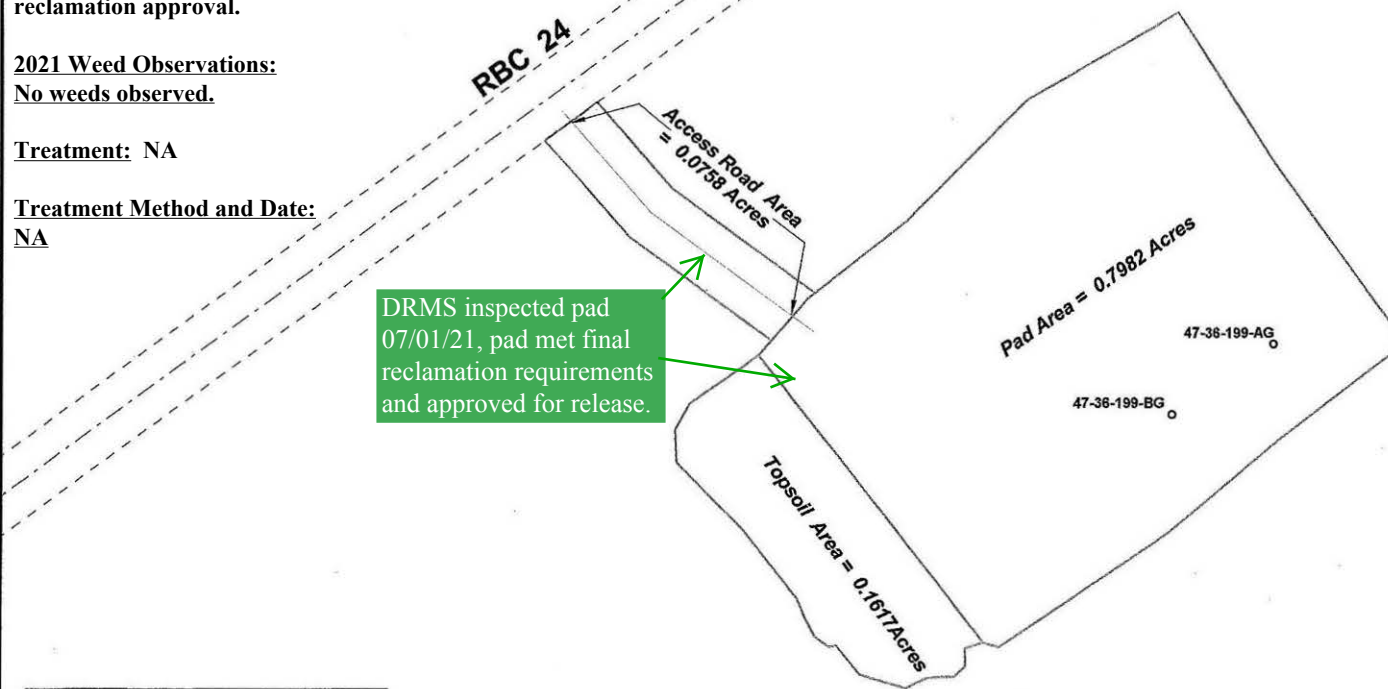
NA

2013 Weed Control Work:

Halogeton, Kochia, annuals, thistles (Canada, Bull, Musk), Houndstongue, Common mullein.

Treatment: Telar XP @ 1 oz./acre, Weedone (LV6CE 2,4-D) @ 1 qt./acre. Surfactant / Conditioner / Dye: Premier 90 @ 1 qt./100 gal., LI-700 @ 1 qt./100 gal., Hi Light @ 24 oz./100 gal.

Treatment method & date: Handgun @ 50 gal./acre 06/25/13 and 08/20/13.



DRMS NOI #P-2005-002
Modification #1

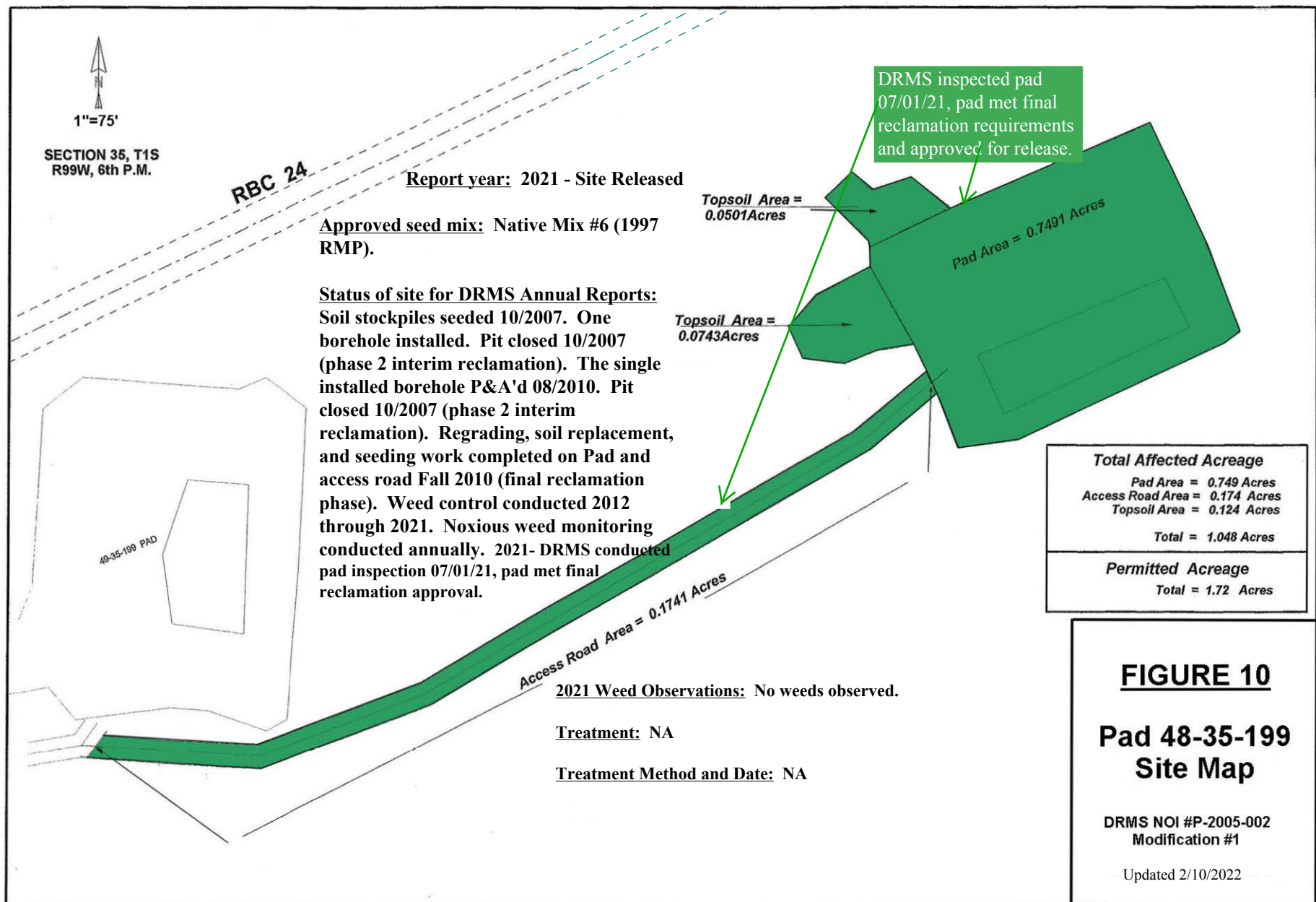
FIGURE 9
Pad 47-36-199
Site Map

Updated 2/10/2022

Total Affected Acreage	
Pad Area =	0.798 Acres
Access Road Area =	0.076 Acres
Topsoil Area =	0.162 Acres
Total = 1.036 Acres	
Permitted Acreage	
Total = 1.510 Acres	



SECTION 36, T1S
R99W, 6th P.M.



Report year: 2024

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Soil stockpiles seeded. 1 borehole installed. Pad downsized, area reseeded and Curlex applied to sloped areas 10/2007 (phase 2 interim reclamation). Pit closed. The single installed borehole P&A'd 11/2016. Pad regraded and soil replacement completed, seeding completed in Fall 2016. Weed control conducted annually in 2012 thru 2024. Noxious weed monitoring conducted annually. 2019 reclaimed top soil pile partial was re-contoured into Pad 49, additional re-seeding in 2020 due to dry climate. 2022 continue to monitor pad vegetation establishment. 2023 added soil amendments and woody debris to support vegetation growth, will continue to monitor. 2024: improvement to re-vegetation

2024 Weed Observations: Annuals and Downy Brome

Treatment: Escort XP @ 1.5 oz./acre, Cornbelt LV6-2,4-D @ 24 oz./acre, Vista @1.1 oz/acre, Round Up Pro Max @ 1.0 oz/acre 1# A.I./acre

Treatment Method and Date:

3 events - Handgun 05/27/24, 06/24/24, 09/16/2024

The Pad and Access Road have been revegetated and weed monitoring and treatment continue.



1" = 75'

SECTION 35, T1S
R99W, 6th P.M.

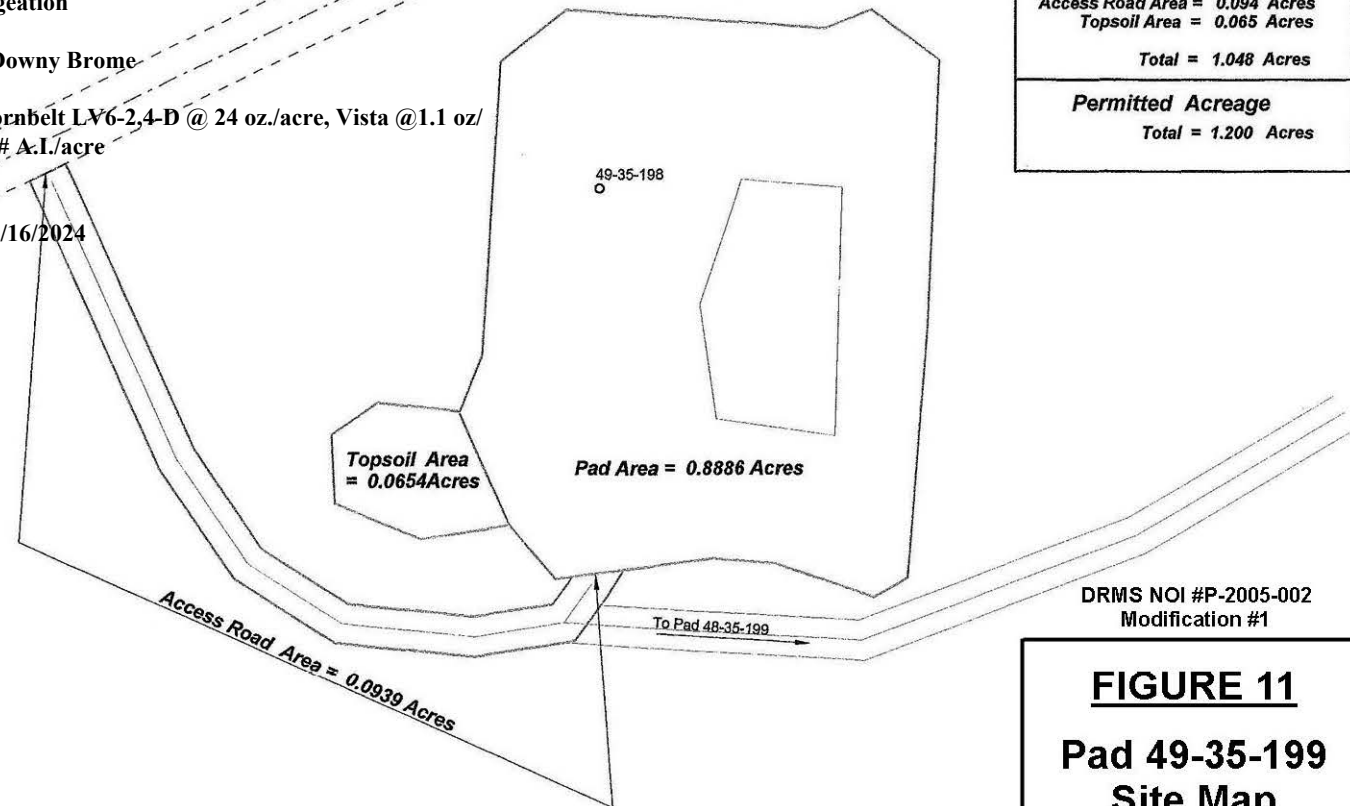
Total Affected Acreage

Pad Area = 0.889 Acres
Access Road Area = 0.094 Acres
Topsoil Area = 0.065 Acres

Total = 1.048 Acres

Permitted Acreage

Total = 1.200 Acres



DRMS NOI #P-2005-002
Modification #1

FIGURE 11

**Pad 49-35-199
Site Map**

Updated 2/13/2023

FIGURE 12

Pad 50-35-199 Site Map

Updated 2/10/2023

DRMS NOI #P-2005-002
Modification #1



1" = 100'

SECTION 35, T1S
R99W, 6th P.M.

Report year: 2024

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Soil stockpiles seeded. 3 boreholes installed. Pit closed, site partially reseeded 09/2008 (phase 2 interim reclamation). The three installed borehole P&A'd 11/2016. Pad regraded and soil replacement completed, seeding completed in Fall 2016 (final reclamation phase). Weed control conducted annually in 2012 through 2024. Noxious weed monitoring conducted annually. 2019-2022 spot re-seeding where required. 2023 added soil amendments and woody debris to support vegetation growth, will continue to monitor. 2024: continue to monitor re-vegetation.

2024 Weed Observations: Annuals & Downy Brome

Treatment: Escort XP @ 1.5 oz./acre, Cornbelt LV6-2,4-D @ 24 oz./acre, Vista @ 1.1 oz./acre, Maddog @ 1.0 oz/acre 1# A.I./acre

Treatment Method and Date: 3 events - Handgun
05/27/24, 06/24/24, 09/16/2024

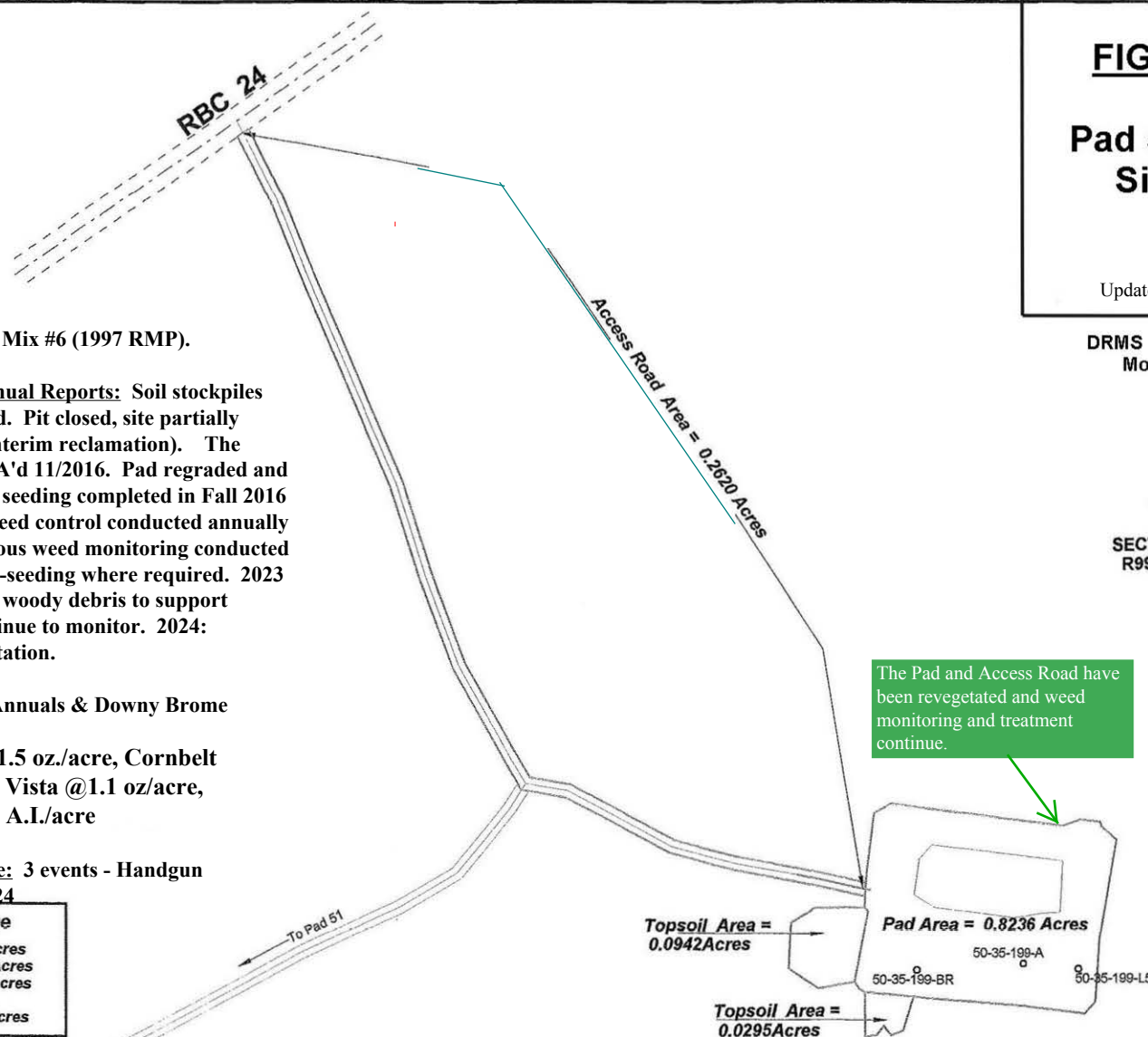
Total Affected Acreage

Pad Area = 0.824 Acres
Access Road Area = 0.262 Acres
Topsoil Area = 0.124 Acres

Total = 1.209 Acres

Permitted Acreage

Total = 1.670 Acres



Report year: 2024

Approved seed mix: Native Mix #6 (1997 RMP).

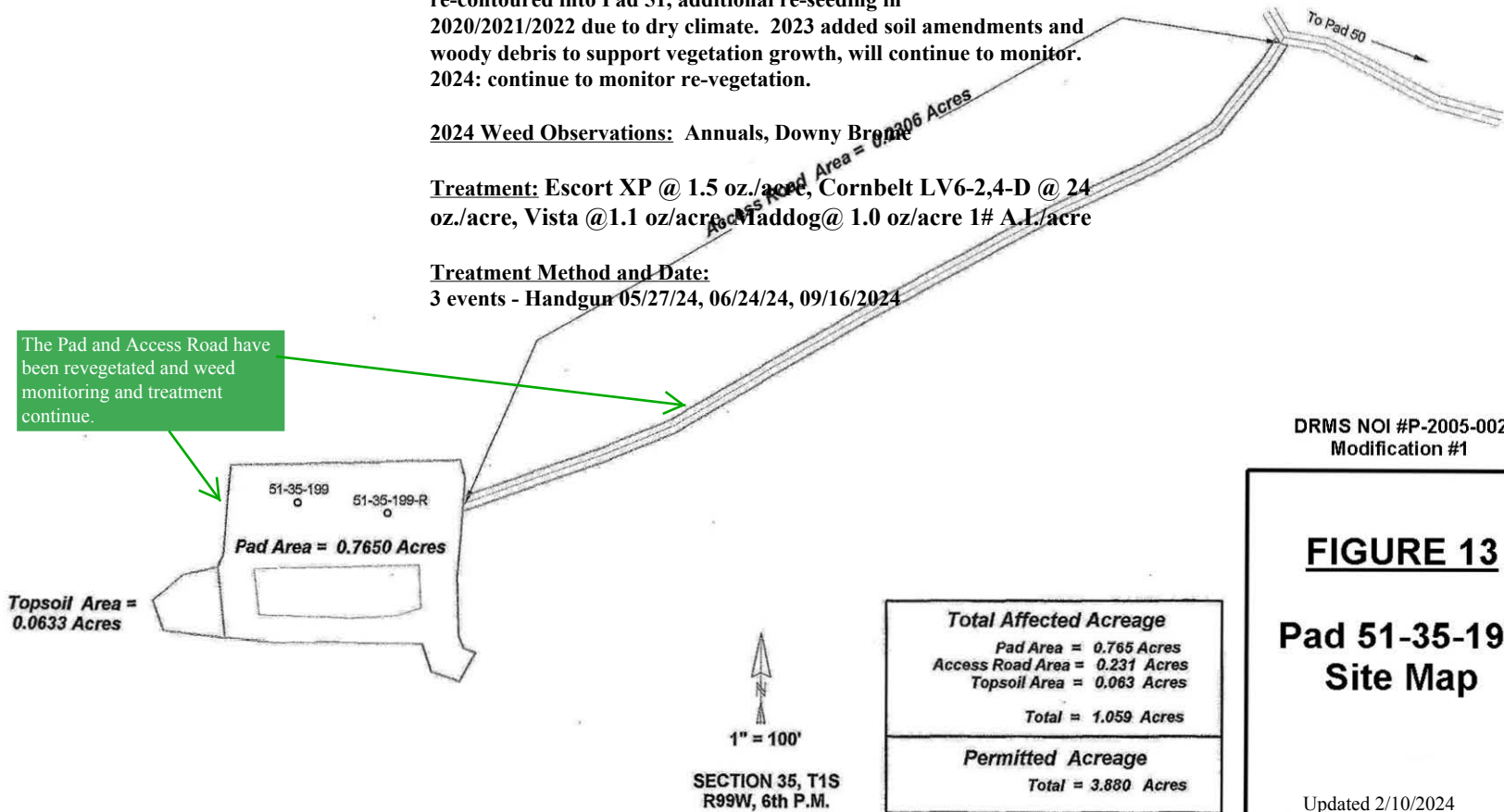
Status of site for DRMS Annual Reports: Soil stockpiles seeded. 3 boreholes installed. 1 borehole P&A'd 07/2005. Pit closed, site partially reseeded 09/2008 (phase 2 interim reclamation). The three installed borehole P&A'd 12/2016. Pad regraded and soil replacement completed, seeding completed in Fall 2016 (final reclamation phase). Weed control conducted annually in 2012 through 2024. Noxious weed monitoring conducted annually. 2019 reclaimed top soil pile partial was re-contoured into Pad 51, additional re-seeding in 2020/2021/2022 due to dry climate. 2023 added soil amendments and woody debris to support vegetation growth, will continue to monitor. 2024: continue to monitor re-vegetation.

2024 Weed Observations: Annuals, Downy Broom

Treatment: Escort XP @ 1.5 oz./acre, Cornbelt LV6-2,4-D @ 24 oz./acre, Vista @ 1.1 oz/acre, Maddog @ 1.0 oz/acre 1# A.I./acre

Treatment Method and Date:
3 events - Handgun 05/27/24, 06/24/24, 09/16/2024

The Pad and Access Road have been revegetated and weed monitoring and treatment continue.



Report year: 2024

Approved seed mix: Native Mix #6 (1997 RMP).

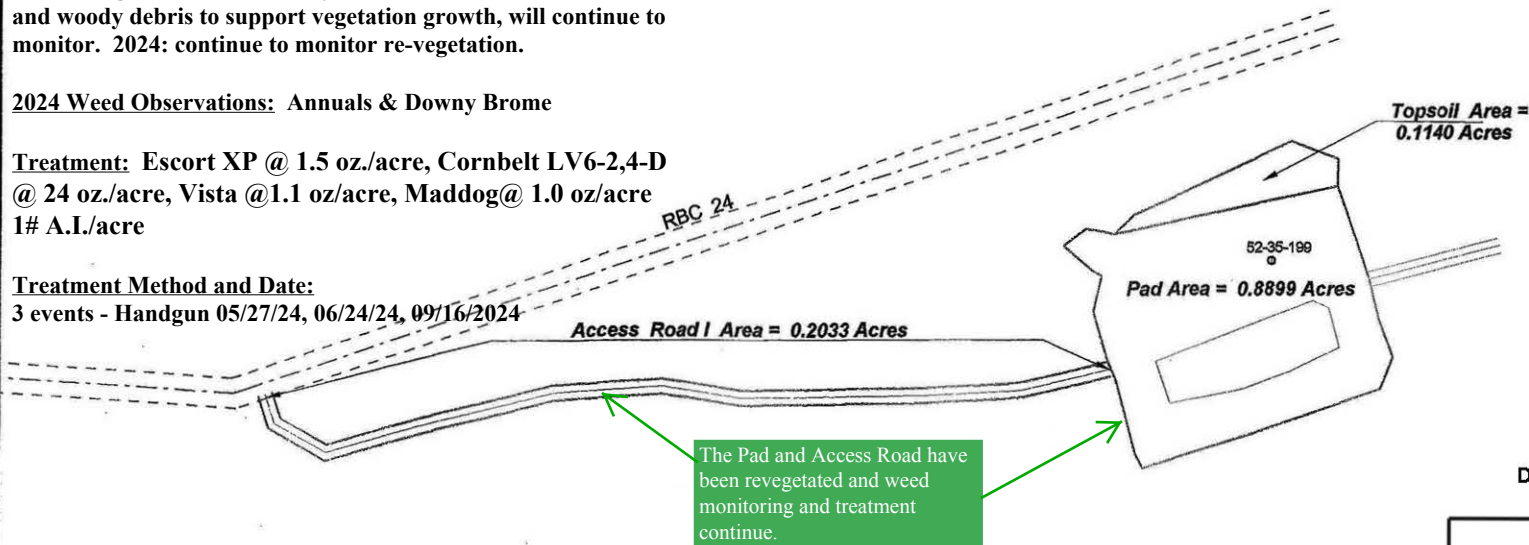
Status of site for DRMS Annual Reports: Soil stockpiles seeded. One borehole installed. Pit closed, site partially seeded 09/2008 (phase 2 interim reclamation). The single installed borehole P&A'd 12/2016. Pad regraded and soil replacement completed, seeding completed in Fall 2016 (final reclamation phase). Weed control conducted annually in 2012 through 2024. Noxious weed monitoring conducted annually. 2023 added soil amendments and woody debris to support vegetation growth, will continue to monitor. 2024: continue to monitor re-vegetation.

2024 Weed Observations: Annuals & Downy Brome

Treatment: Escort XP @ 1.5 oz./acre, Cornbelt LV6-2,4-D @ 24 oz./acre, Vista @1.1 oz/acre, Maddog@ 1.0 oz/acre 1# A.I./acre

Treatment Method and Date:

3 events - Handgun 05/27/24, 06/24/24, 09/16/2024



DRMS NOI #P-2005-002
Modification #1

FIGURE 14

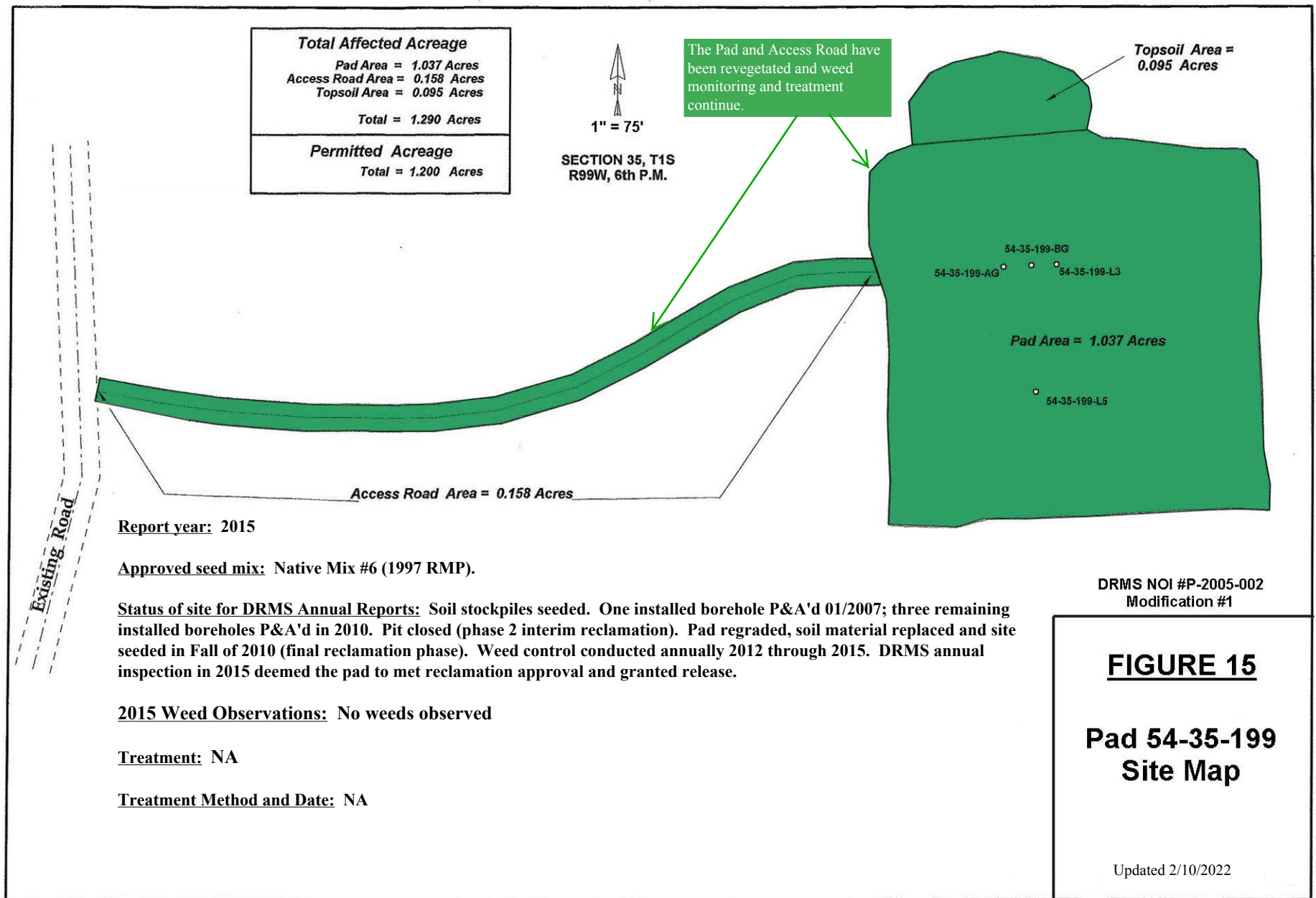
Pad 52-35-199 Site Map

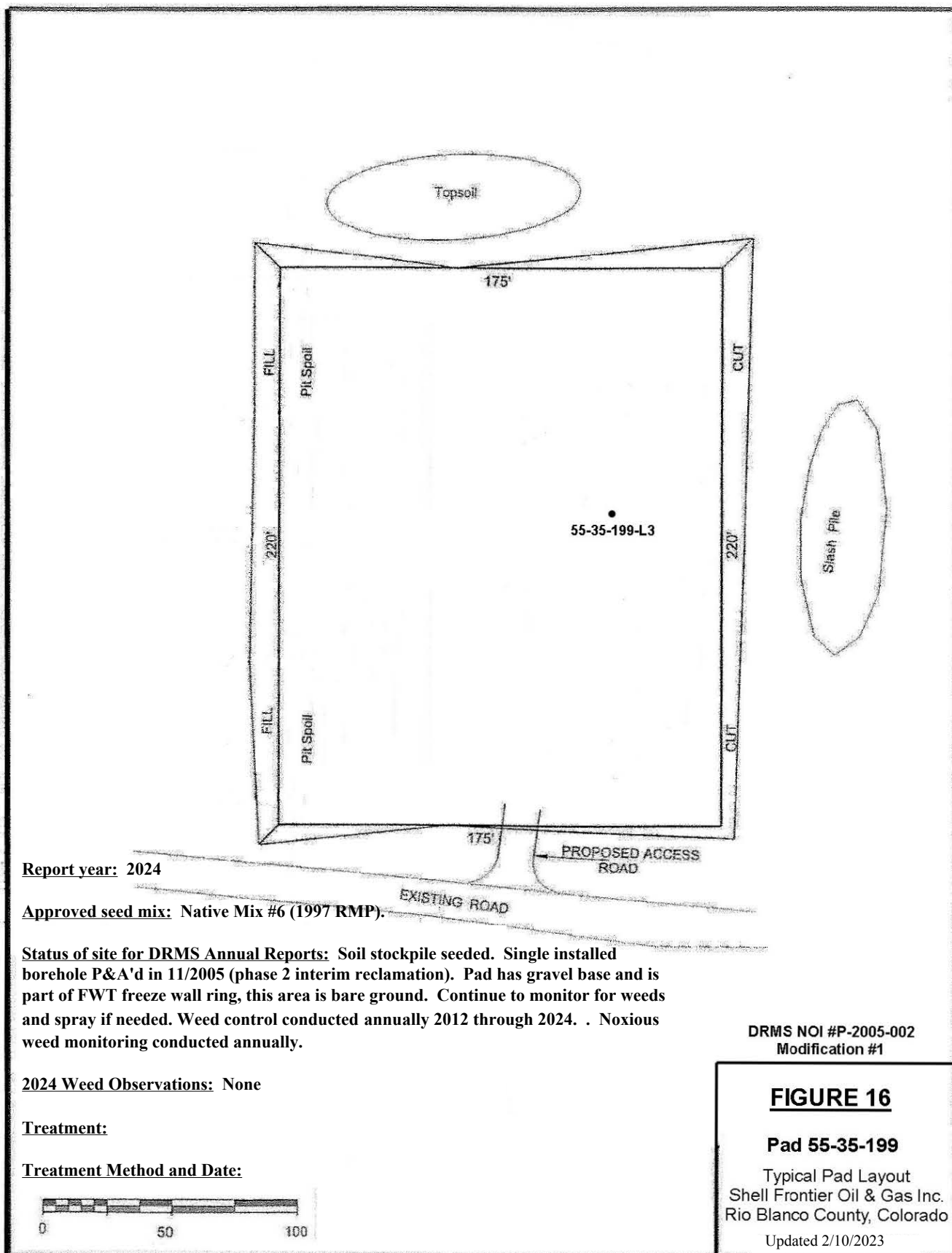
Updated 2/10/2023

Total Affected Acreage	
Pad Area =	0.890 Acres
Access Road Area =	0.203 Acres
Topsoil Area =	0.114 Acres
Total = 1.207 Acres	
Permitted Acreage	
Total = 1.200 Acres	

1" = 100'

SECTION 35, T1S
R99W, 6th P.M.





Report year: 2024

Approved seed mix: Native Mix #6 (1997 RMP).

Status of site for DRMS Annual Reports: Soil stockpile seeded. Single installed borehole P&A'd in 11/2005 (phase 2 interim reclamation). Pad has gravel base and is part of FWT freeze wall ring, this area is bare ground. Continue to monitor for weeds and spray if needed. Weed control conducted annually 2012 through 2024. . Noxious weed monitoring conducted annually.

2024 Weed Observations: None

Treatment:

Treatment Method and Date:

DRMS NOI #P-2005-002
Modification #1

FIGURE 16

Pad 55-35-199

Typical Pad Layout
Shell Frontier Oil & Gas Inc.
Rio Blanco County, Colorado

Updated 2/10/2023