

Scheetz #B-2 Reclamation Plan

Well API: 05-121-09106 Facility #: 236615 Legals: SWSW 14 3S52W County: Washington Acres to Reclaim: 1.42



Scheetz #B-2 Reclamation Plan					
Well API:	05-121-09106	Facility #:	236615	Legals: SWSW 14 3S52W	County: Washington Acres to Reclaim: 1.42

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.42

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

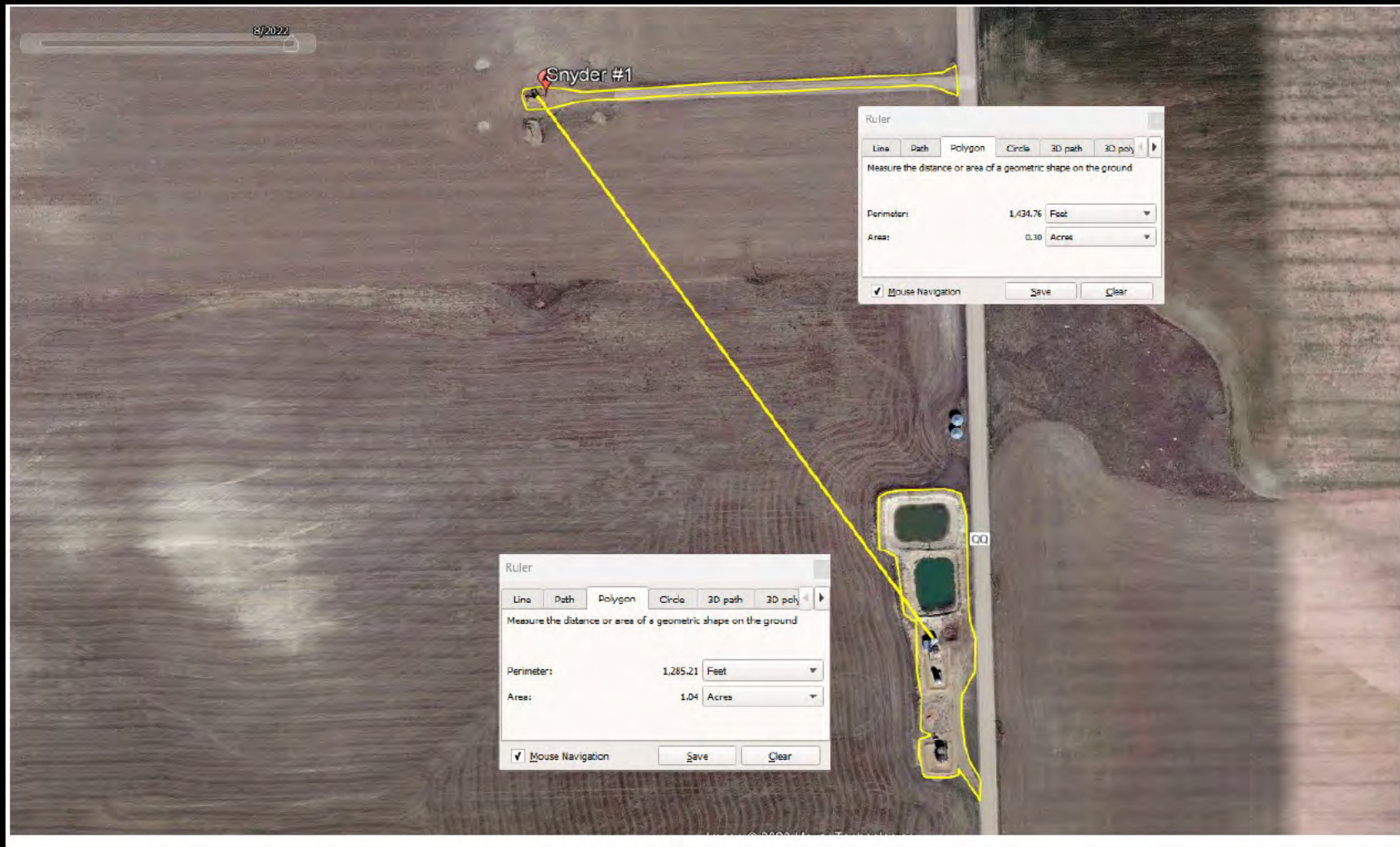
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Snyder #1 Reclamation Plan

Well API: 05-121-08445 Facility #: 235955 Legals: NESE 17 3N50W County: Washington Acres to Reclaim: 1.37



Snyder #1 Reclamation Plan					
Well API:	05-121-08445	Facility #:	235955	Legals: NESE 17 3N50W	County: Washington Acres to Reclaim: 1.37

Location Details

Equipment Removal (at Location and Offsite)

- 4 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.37

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket D

State #5 Reclamation Plan

Well API: 05-075-09300

Facility #: 221175

Legals: NWNW 23-11N-53W

County: Logan

Acres to Reclaim: 1.03



State #5 Reclamation Plan						
Well API:	05-075-09300	Facility #:	221175	Legals: NWNW 23-11N-53W	County: Logan	Acres to Reclaim: 1.03

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- There is an open remediation project #17272

Areas of Disturbance (at Location and Offsite)

- 1.03

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rosebud-Escabosa Iliff Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not within HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

State B #1 Reclamation Plan

Well API: 05-121-05261	Facility #: 233571	Legals: NWNW 16-3S-56W	County: Washington	Acres to Reclaim: 1.08
------------------------	--------------------	------------------------	--------------------	------------------------



State B #1 Reclamation Plan									
Well API:	05-121-05261	Facility #:	233571	Legals:	NWNW 16-3S-56W	County:	Washington	Acres to Reclaim:	1.08

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, Production Pit Complex, Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- There are two open remediation projects #8073 and #12068

Areas of Disturbance (at Location and Offsite)

- 1.08

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

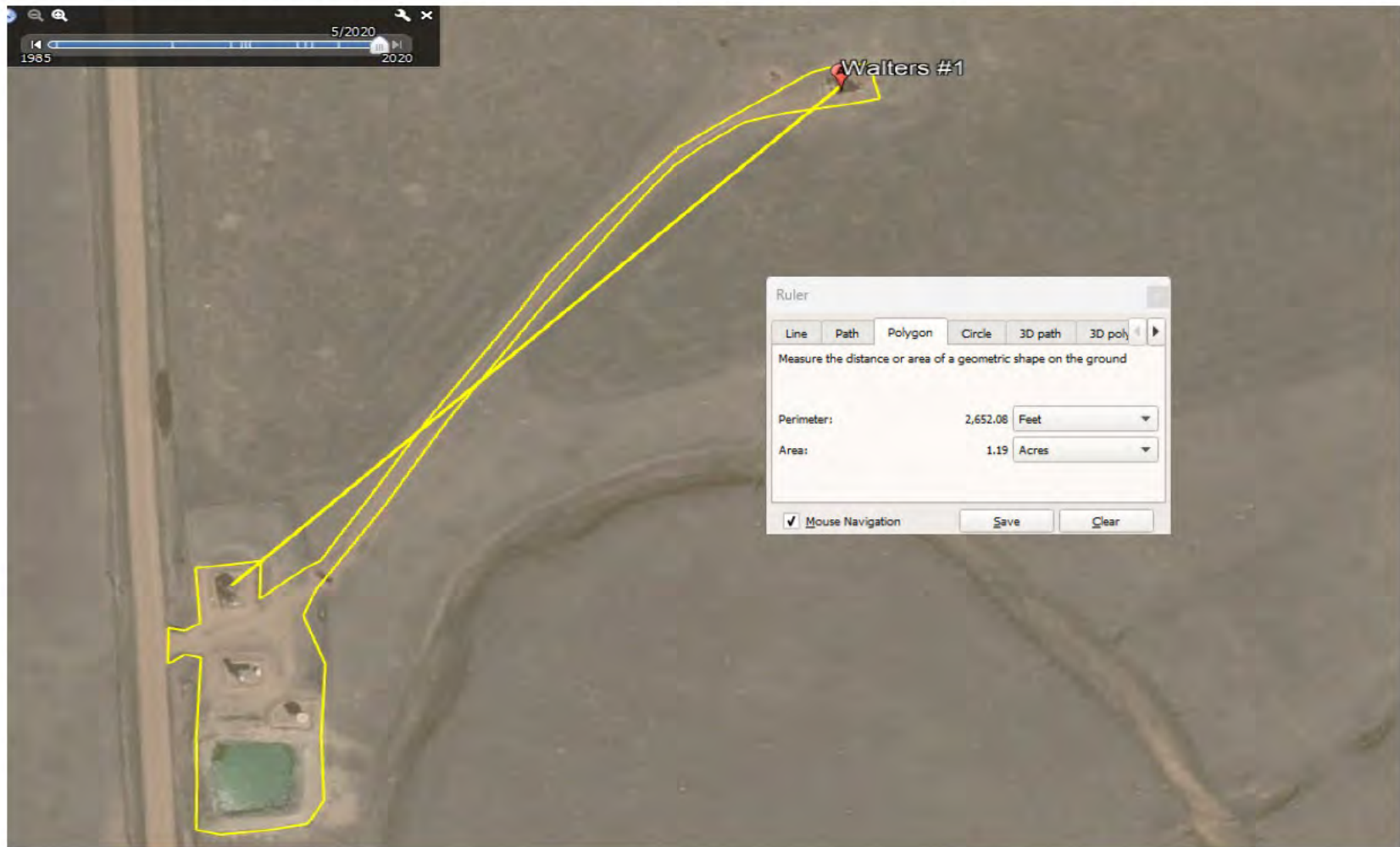
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Walters #1 Reclamation Plan

Well API: 05-121-07603	Facility #: 235382	Legals: NWSW 1 3554W	County: Washington	Acres to Reclaim: 1.20
------------------------	--------------------	----------------------	--------------------	------------------------



Walters #1 Reclamation Plan					
Well API:	05-121-07603	Facility #:	235382	Legals: NWSW 1 3S54W	County: Washington Acres to Reclaim: 1.20

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.20

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Sandy Loam, Sampson Loam, Table Mountain Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Ward Kincheloe #1 Reclamation Plan

Well API: 05-121-05650 Facility #: 233596 Legals: SWSE 11-3S-51W County: Washington Acres to Reclaim: 1.08



Ward Kincheloe #1 Reclamation Plan					
Well API:	05-121-05650	Facility #:	233596	Legals: SWSE 11-3S-51W	County: Washington Acres to Reclaim: 1.08

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, Disposal Well Equipment

Flowline Removal/Abandonment

- On-location Flowline to be removed

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.08

Number of Wells per Location

- 1 injection well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Illiff Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

On Location Flowline

- Will be removed
- Submit Form 42 according to ECMC rules and regulations.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Wilson #1 Reclamation Plan

Well API: 05-121-09062	Facility #: 236572	Legals: NESW 13 3S54W	County: Washington	Acres to Reclaim: 1.41
------------------------	--------------------	-----------------------	--------------------	------------------------



Wilson #1 Reclamation Plan					
Well API:	05-121-09062	Facility #:	236572	Legals: NESW 13 3S54W	County: Washington Acres to Reclaim: 1.41

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.41

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams, Rago Silt Loam and Bridgeport Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

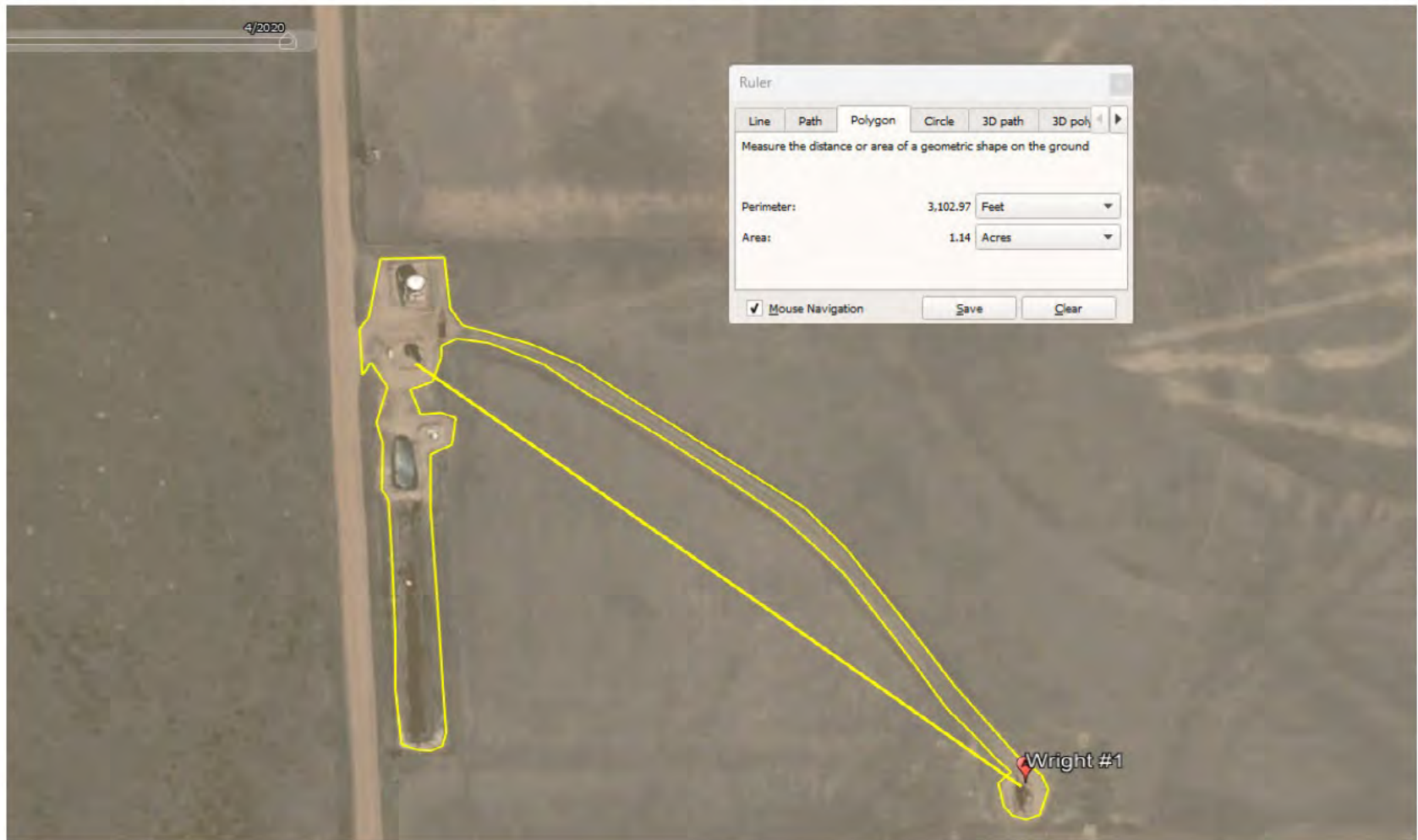
- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Wright #1 Reclamation Plan

Well API:	05-121-08990	Facility #:	236500	Legals:	SWNW 1 3S54W	County:	Washington	Acres to Reclaim:	1.35
-----------	--------------	-------------	--------	---------	--------------	---------	------------	-------------------	------



Wright #1 Reclamation Plan					
Well API:	05-121-08990	Facility #:	236500	Legals: SWNW 1 3S54W	County: Washington Acres to Reclaim: 1.35

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.35

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Sandy Loam and Sampson Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Wright DE #1 Reclamation Plan

Well API: 05-121-09291 Facility #: 236794 Legals: SESW 22 2S53W County: Washington Acres to Reclaim: 0.98



Wright DE #1 Reclamation Plan					
Well API:	05-121-09291	Facility #:	236794	Legals: SESW 22 2S53W	County: Washington Acres to Reclaim: 0.98

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, Production Pit Complex, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.98

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them



ESTIMATE FROM
D. C. DOZER SERVICE, LLC

1403 Fillmore
Sterling, CO 80751
(970) 580 - 0062
Tax ID #84-1208540

In account with:

RHVO Investments LLC/ Impetro Resources
LLC/ Investment Equipment LLC

Invoice No.

Date October 7, 2023

Authorized by

Location

P.O. Number

Date Work Performed

Service Rendered as Follows:

Hours

Rate

Amount

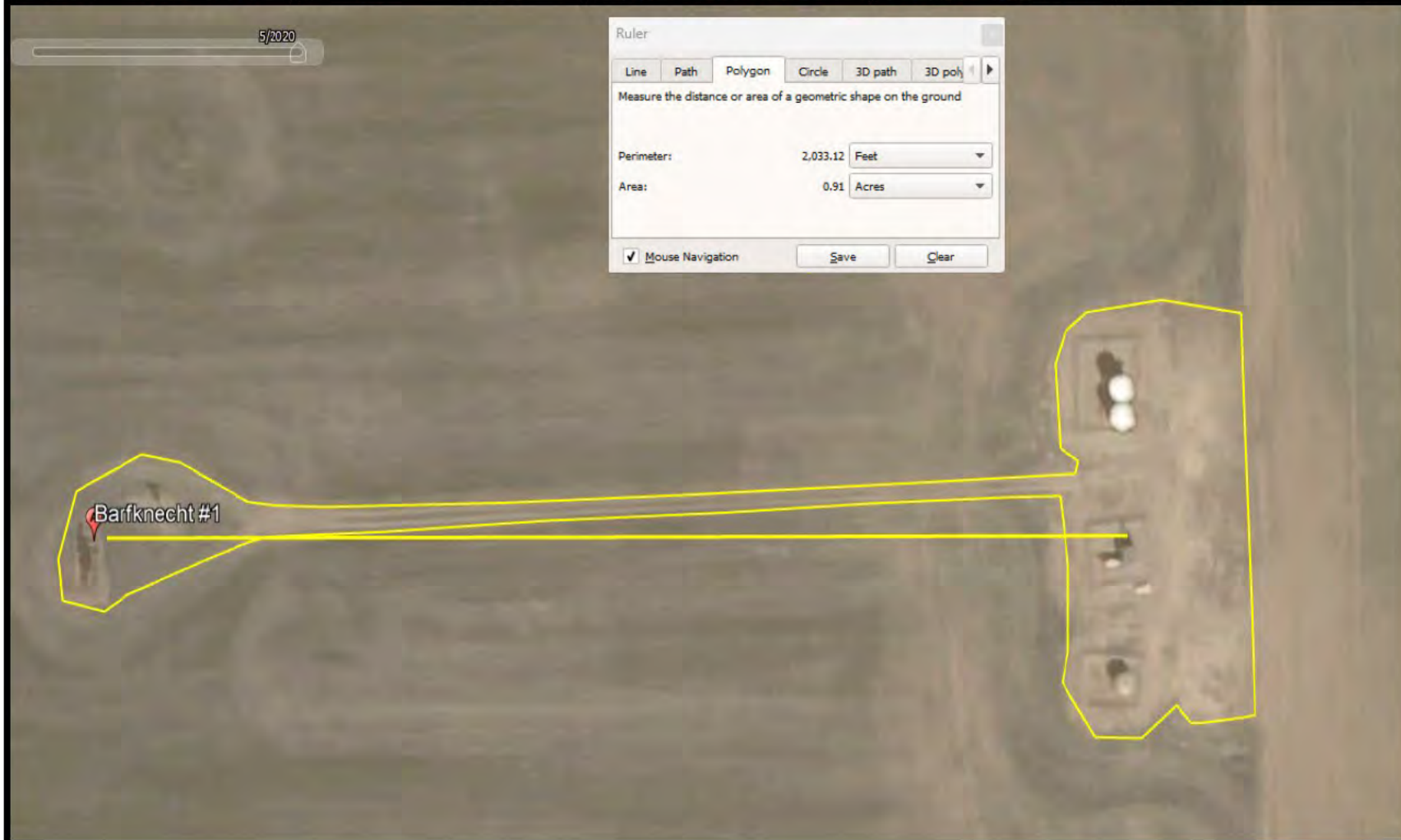
	[REDACTED]		
	[REDACTED]		
	[REDACTED]		
	[REDACTED]		
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]	[REDACTED]	[REDACTED]
	[REDACTED]		[REDACTED]

THANKS FOR THE WORK!

Bucket E

Barfknecht #1 Reclamation Plan

Well API: 05-121-09090 Facility #: 236600 Legals: SENE 25 3S53W County: Washington Acres to Reclaim: 0.92



Barfknecht #1 Reclamation Plan					
Well API:	05-121-09090	Facility #:	236600	Legals: SENE 25 3S53W	County: Washington Acres to Reclaim: 0.92

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.92

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams and Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Pronghorn Winter Concentration area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

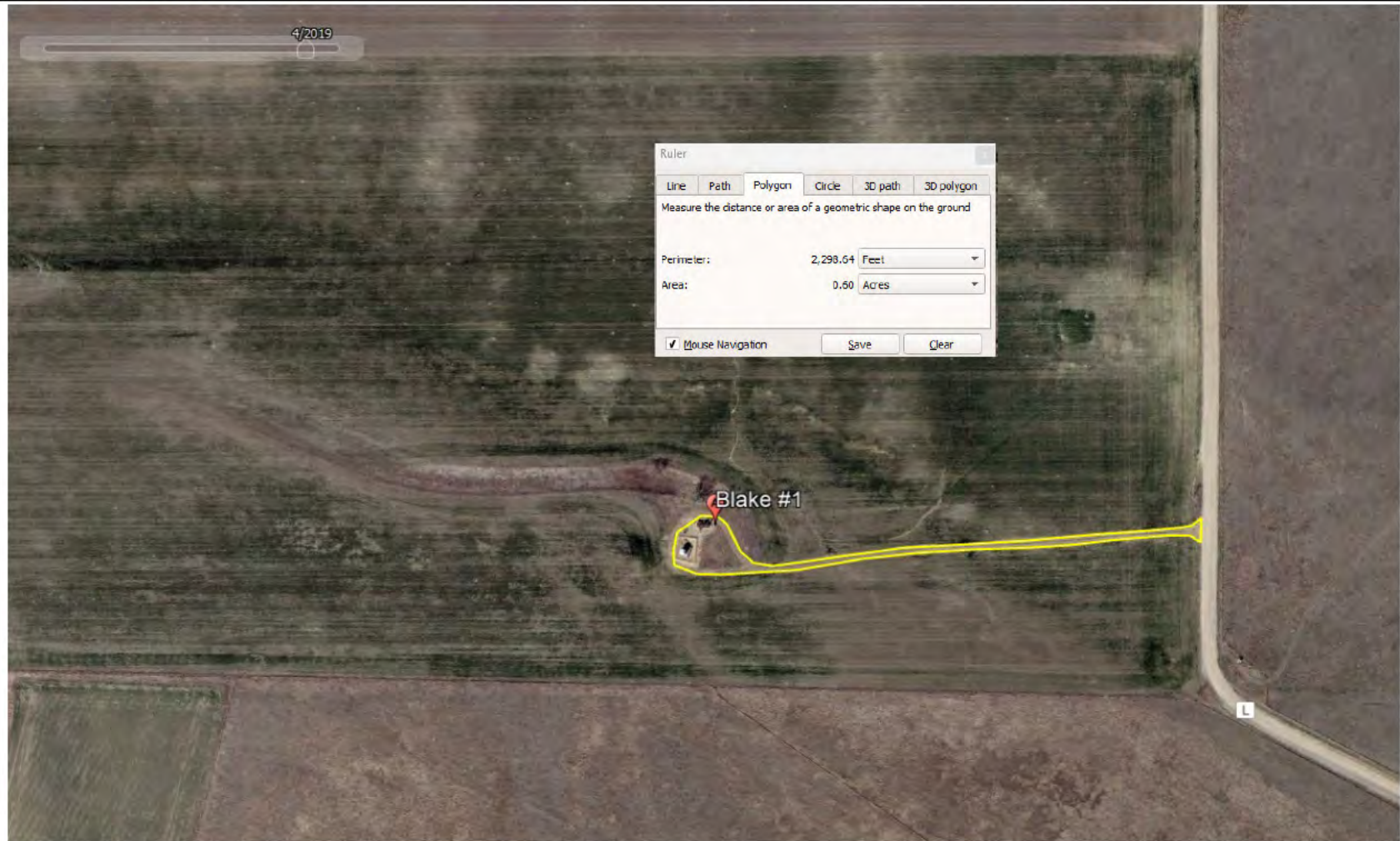
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Blake #1 Reclamation Plan

Well API: 05-121-06415	Facility #: 234305	Legals: SESE 22 1S55W	County: Washington	Acres to Reclaim: 0.60
------------------------	--------------------	-----------------------	--------------------	------------------------



Blake #1 Reclamation Plan					
Well API:	05-121-06415	Facility #:	234305	Legals: SESE 22 1S55W	County: Washington Acres to Reclaim: 0.60

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 2 Tanks, 1 Treater

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.60

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Haverson Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Brunelli #6-2 Reclamation Plan

Well API: 05-087-07697

Facility #: 226957

Legals: SENW 2 NW59W

County: Morgan

Acres to Reclaim: 1.21



Brunelli #6-2 Reclamation Plan					
Well API:	05-087-07697	Facility #:	226957	Legals: SENW 2 NW59W	County: Morgan Acres to Reclaim: 1.21

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 2 Tanks

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.29

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

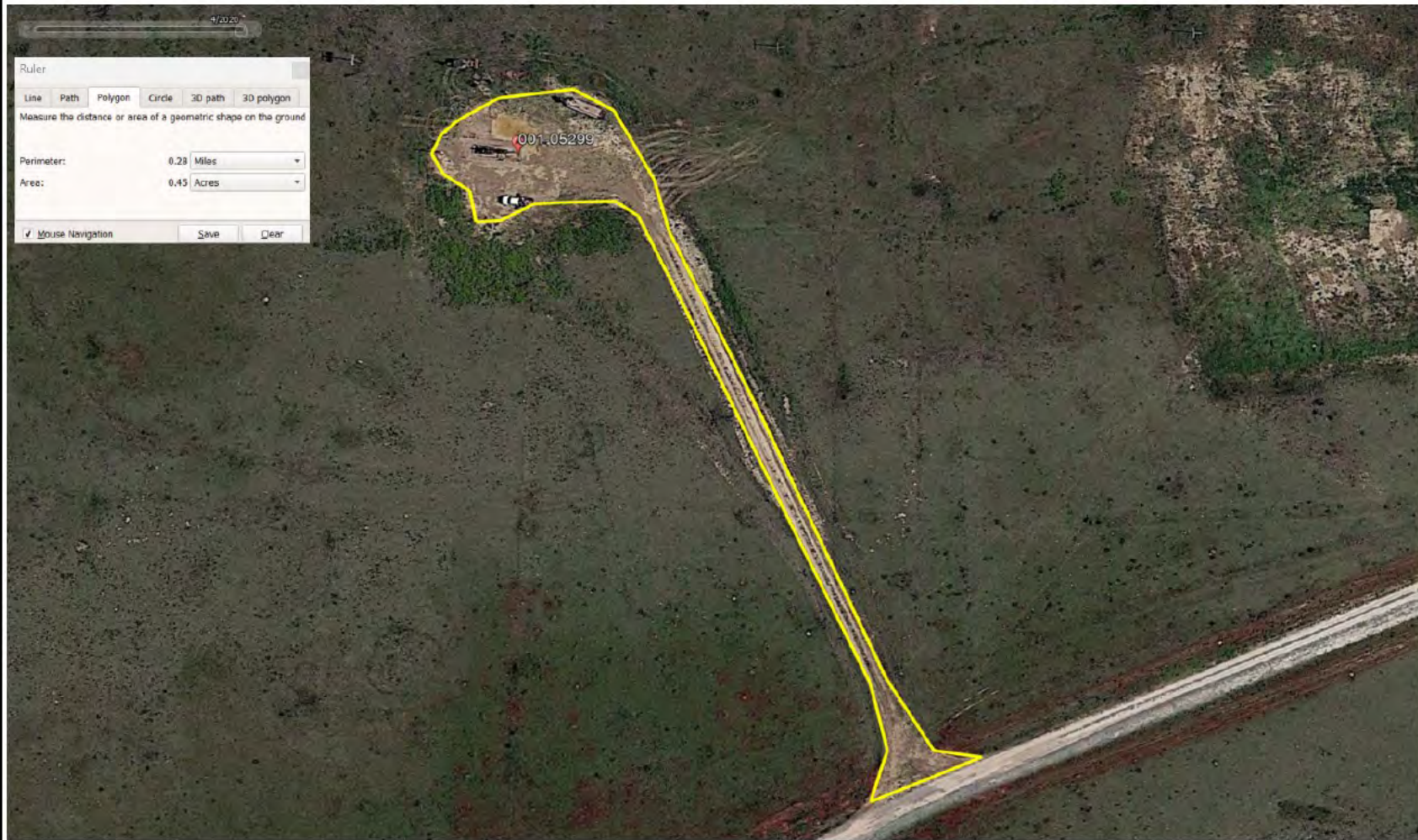
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Clifford Causey #17 Reclamation Plan

Well API: 05-001-05299	Facility #: 200276	Legals: NWNE 22-2S-57W	County: Adams	Acres to Reclaim: 0.45
------------------------	--------------------	------------------------	---------------	------------------------



Clifford Causey #17 Reclamation Plan								
Well API:	05-001-05299	Facility #:	200276	Legals:	NWNE 22-2S-57W	County: Adams	Acres to Reclaim:	0.45

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 1 Tank, 1 Treater

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.45

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Adena-Colby Association

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Colorado #1-10 Reclamation Plan

Well API: 05-075-09264 Facility #: 221138 Legals: SENW 16-35S-46W County: Logan Acres to Reclaim: 1.02



Colorado #1-10 Reclamation Plan						
Well API:	05-075-09264	Facility #:	221138	Legals: SENW 16-35S-46W	County: Logan	Acres to Reclaim: 1.02

Location Details

Equipment Removal (at Location and Offsite)

- 5 Tanks, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.02

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Loamy Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Pit has been closed

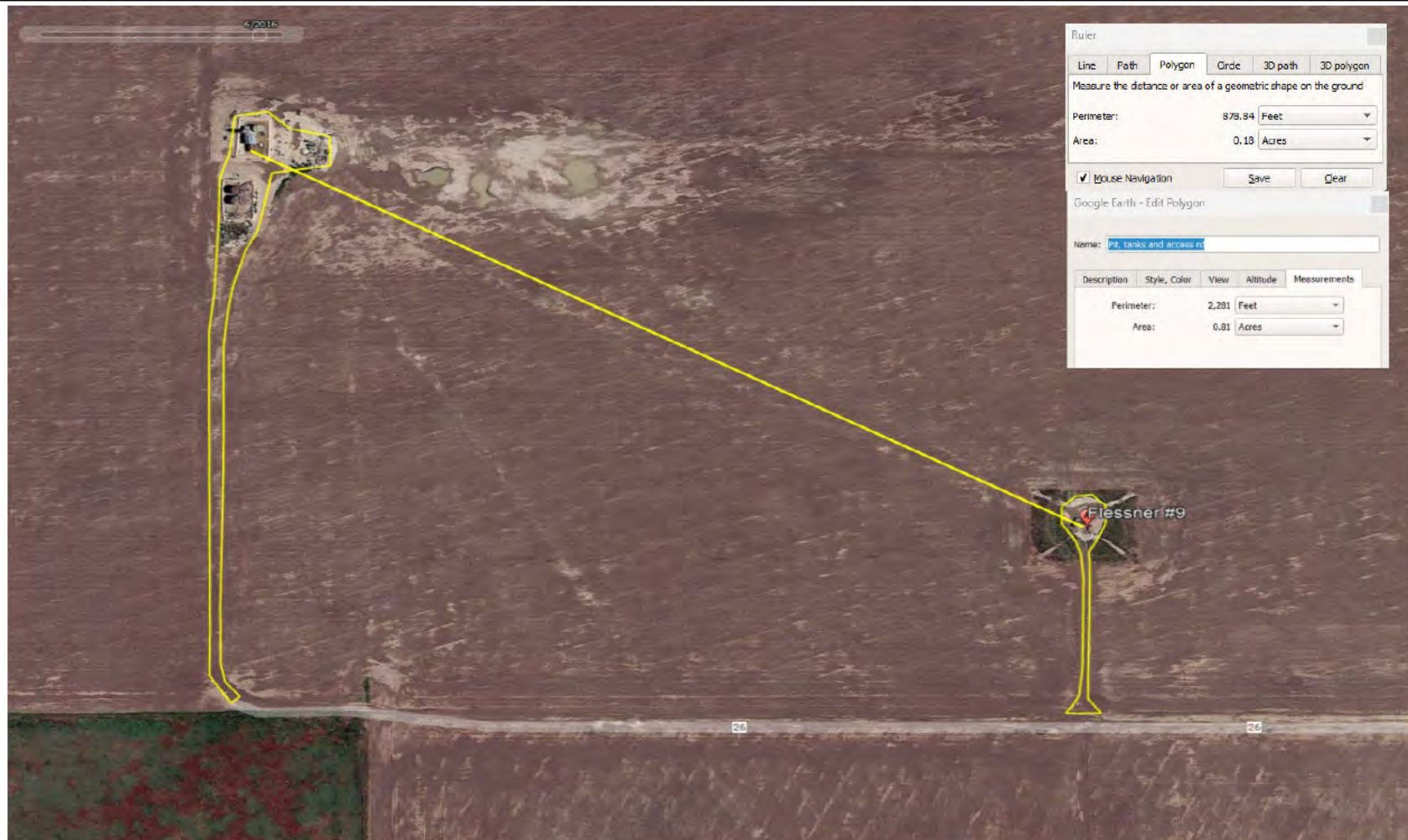
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Flessner #9 Reclamation Plan

Well API: 05-121-06411 Facility #: 234301 Legals: SWSE 19 1S56W County: Washington Acres to Reclaim: 0.99



Flessner #9 Reclamation Plan									
Well API:	05-121-06411	Facility #:	234301	Legals:	SWSE 19 1S56W	County:	Washington	Acres to Reclaim:	0.99

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, 1 Treater

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.99

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within proposed Pronghorn Winter Concentration

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed
- Consult with CPW

Bucket E

Hunt #2-19 Reclamation Plan

Well API: 05-121-10139 Facility #: 237636 Legals: SENW 19-2S-54W County: Washington Acres to Reclaim: 0.37



Hunt #2-19 Reclamation Plan					
Well API:	05-121-10139	Facility #:	237636	Legals: SENW 19-25-54W	County: Washington Acres to Reclaim: 0.37

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, associated Pit is closed

Flowline Removal/Abandonment

- Off-Location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.37

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Pronghorn Winter Concentration

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Pit has been closed

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Hunt #2-24 Reclamation Plan

Well API: 05-121-10304	Facility #: 237801	Legals: SESE 24-2S-55W	County: Washington	Acres to Reclaim: 0.81
------------------------	--------------------	------------------------	--------------------	------------------------



Hunt #2-24 Reclamation Plan					
Well API:	05-121-10304	Facility #:	237801	Legals: SESE 24-2S-55W	County: Washington Acres to Reclaim: 0.81

Location Details

Equipment Removal (at Location and Offsite)

- 1 Tank, 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.81

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Pronghorn Winter Concentration

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Janet #1 Reclamation Plan

Well API:	05-087-07977	Facility #:	227234	Legals:	NWNE 23 1N56W 6	County:	Morgan	Acres to Reclaim:	0.63
-----------	--------------	-------------	--------	---------	-----------------	---------	--------	-------------------	------



Janet #1 Reclamation Plan								
Well API:	05-087-07977	Facility #:	227234	Legals:	NWNE 23 1N56W 6	County: Morgan	Acres to Reclaim:	0.63

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, 1 Treater, Pit has been closed

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.63

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Truckton Soils

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Pit Closure

- Pit has been closed

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Kinchole #1 Reclamation Plan

Well API: 05-121-09205	Facility #: 236712	Legals: SESW 11-3S-51W	County: Washington	Acres to Reclaim: 0.87
------------------------	--------------------	------------------------	--------------------	------------------------



Kincheloe #1 Reclamation Plan					
Well API:	05-121-09205	Facility #:	236712	Legals: SESW 11-3S-51W	County: Washington Acres to Reclaim: 0.87

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Treater, 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.87

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline/Produced Water Transfer System

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

Pit Closure

- Pits have been closed

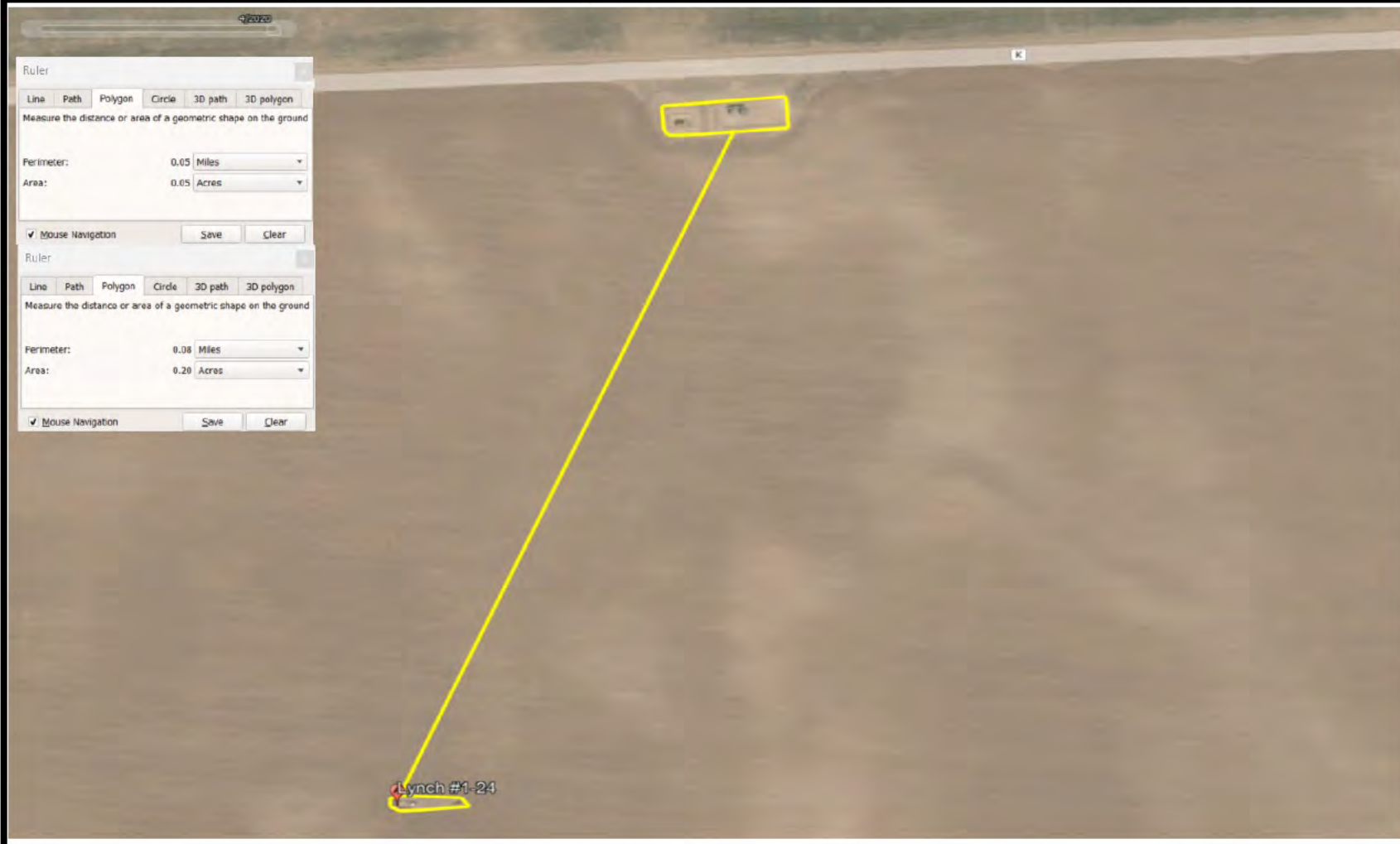
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Lynch Reclamation Plan

Well API: 05-017-07592 Facility #: 208657 Legals: NWNE 24-15S-45W County: Cheyenne Acres to Reclaim: 0.28



Lynch #1-24 Reclamation Plan								
Well API:	05-017-07592	Facility #:	208657	Legals:	NWNE 24-15S-45W	County: Cheyenne	Acres to Reclaim:	0.28

Location Details

Equipment Removal (at Location and Offsite)

- 2 Tanks, 1 Pump Jack, 1 Separator, 1 Treater

Flowline Removal/Abandonment

- Off Location Flowline System to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.28

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Wiley Complex and Colby Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Flowline System

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Pelger #1-12A Reclamation Plan

Well API: 05-017-07778 Facility #: 434892 Legals: Lot 1 12-13S-51W County: Cheyenne Acres to Reclaim: 0.70



Pelger #1-12A Reclamation Plan					
Well API:	05-017-07778	Facility #:	434892	Legals: Lot 1 12-13S-51W	County: Cheyenne Acres to Reclaim: 0.70

Location Details

Equipment Removal (at Location and Offsite)

- 1 Tank, 1 Pump Jack, 1 Separator, 1 Treater, pit on location is owned by Murfin Drilling Company

Flowline Removal/Abandonment

- Off-location Flowline has been abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.70

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent-Vonid Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off Location Flowline

- Flowline has been abandoned

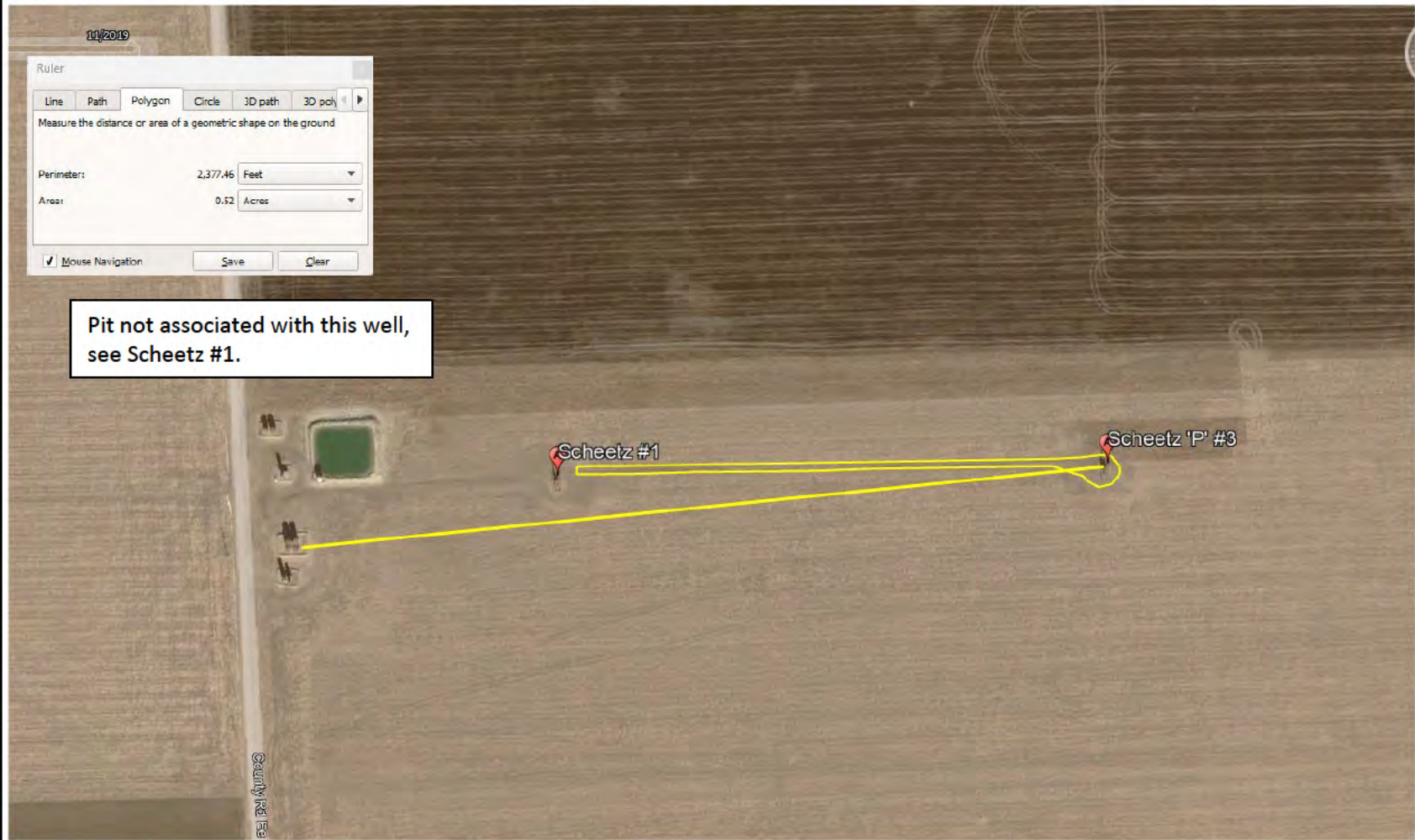
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Scheetz 'P' #3 Reclamation Plan

Well API: 05-121-08905	Facility #: 236415	Legals: SENW 23 3S52W	County: Washington	Acres to Reclaim: 0.56
------------------------	--------------------	-----------------------	--------------------	------------------------



Scheetz 'P' #3 Reclamation Plan					
Well API:	05-121-08905	Facility #:	236415	Legals: SENW 23 3S52W	County: Washington Acres to Reclaim: 0.56

Location Details

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.56

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

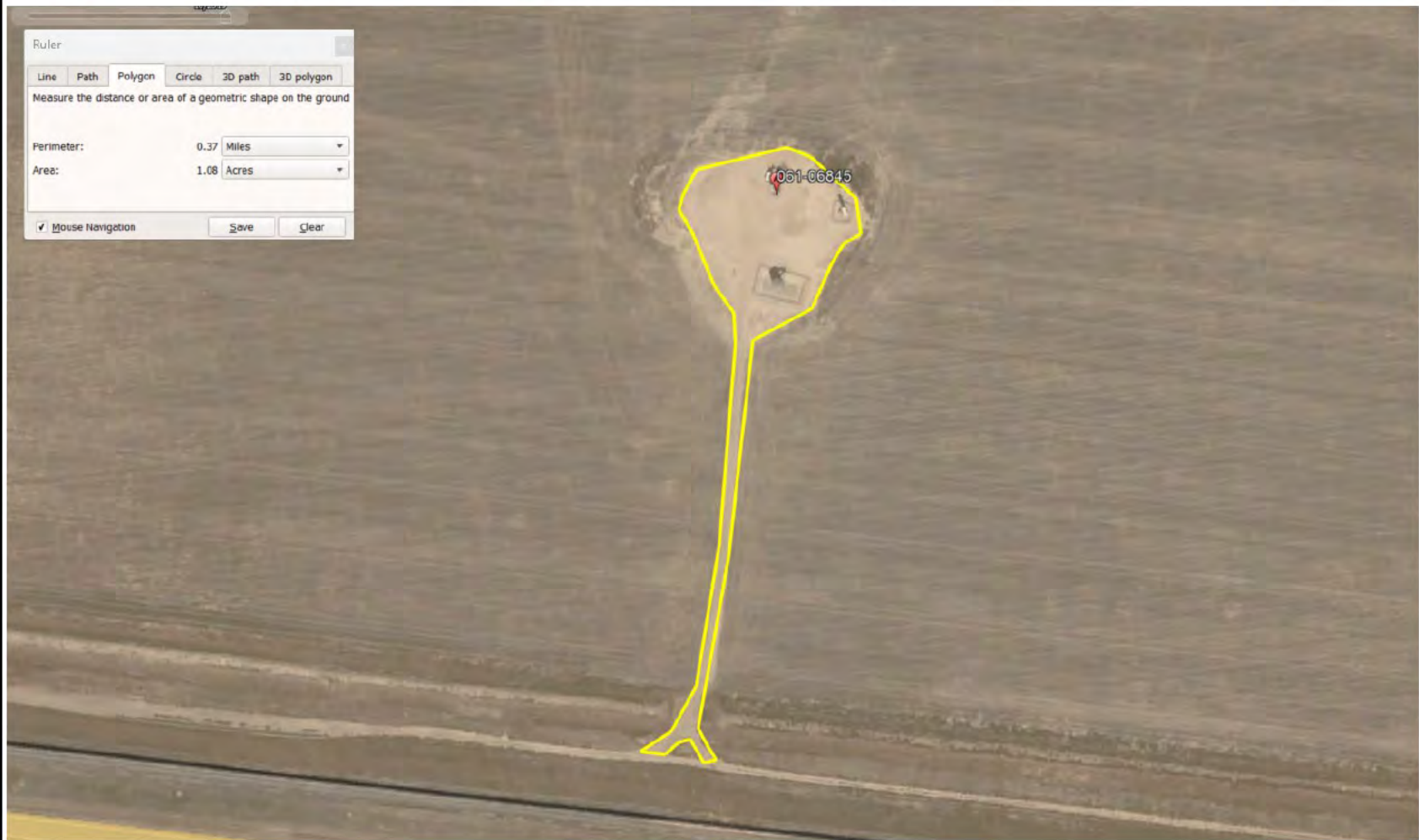
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Trade Winds #1-21 Reclamation Plan

Well API: 05-061-06845	Facility #: 417908	Legals: SESW 21-18S-47W	County: Kiowa	Acres to Reclaim: 1.08
------------------------	--------------------	-------------------------	---------------	------------------------



Trade Winds #1-21 Reclamation Plan								
Well API:	05-075-06845	Facility #:	417908	Legals:	SESW 21-18S-47W	County: Kiowa	Acres to Reclaim:	1.08

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Separator, 1 Pump Jack, 1 Gas Motor

Flowline Removal/Abandonment

- Off-location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.17

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent-Vonid Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples around equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Trade Winds #1-28 Reclamation Plan

Well API: 05-061-06838	Facility #: 413316	Legals: NWNE 28-18S-47W	County: Kiowa	Acres to Reclaim: 0.42
------------------------	--------------------	-------------------------	---------------	------------------------



Trade Winds #1-28 Reclamation Plan								
Well API:	05-061-06838	Facility #:	413316	Legals:	NWNE 28-18S-47W	County: Kiowa	Acres to Reclaim:	0.42

Location Details

Equipment Removal (at Location and Offsite)

- 4 Tanks, 1 Pump Jack, 1 Electric Motor

Flowline Removal/Abandonment

- Off-location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.42

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent-Vonid Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within Lesser Prairie Chicken Connectivity Area and Lesser Prairie Chicken Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples around equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Trade Winds #2-21 Reclamation Plan

Well API: 05-061-06865	Facility #: 426030	Legals: SWSE 21-18S-47W	County: Kiowa	Acres to Reclaim: 1.13
------------------------	--------------------	-------------------------	---------------	------------------------



Trade Winds #2-21 Reclamation Plan						
Well API:	05-061-06865	Facility #:	426030	Legals: SWSE 21-18S-47W	County: Kiowa	Acres to Reclaim: 1.13

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Separator, 1 Pump Jack, 1 Gas Motor

Flowline Removal/Abandonment

- Produced Water Transfer System to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.13

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Olney Loamy

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Trade Winds #2-28 Reclamation Plan

Well API: 05-061-06840 Facility #: 415318 Legals: SENE 28-18S47W County: Kiowa Acres to Reclaim: 1.17



Trade Winds #2-28 Reclamation Plan						
Well API:	05-061-06840	Facility #:	415318	Legals: SENE 28-18S47W	County: Kiowa	Acres to Reclaim: 1.17

Location Details

Equipment Removal (at Location and Offsite)

- Disposal Well Equipment, 3 Tanks, 1 Separator, Gas Motor

Flowline Removal/Abandonment

- On-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.17

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent-Vonid Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples around equipment area and analyze through accredited lab for table 915-1

On Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

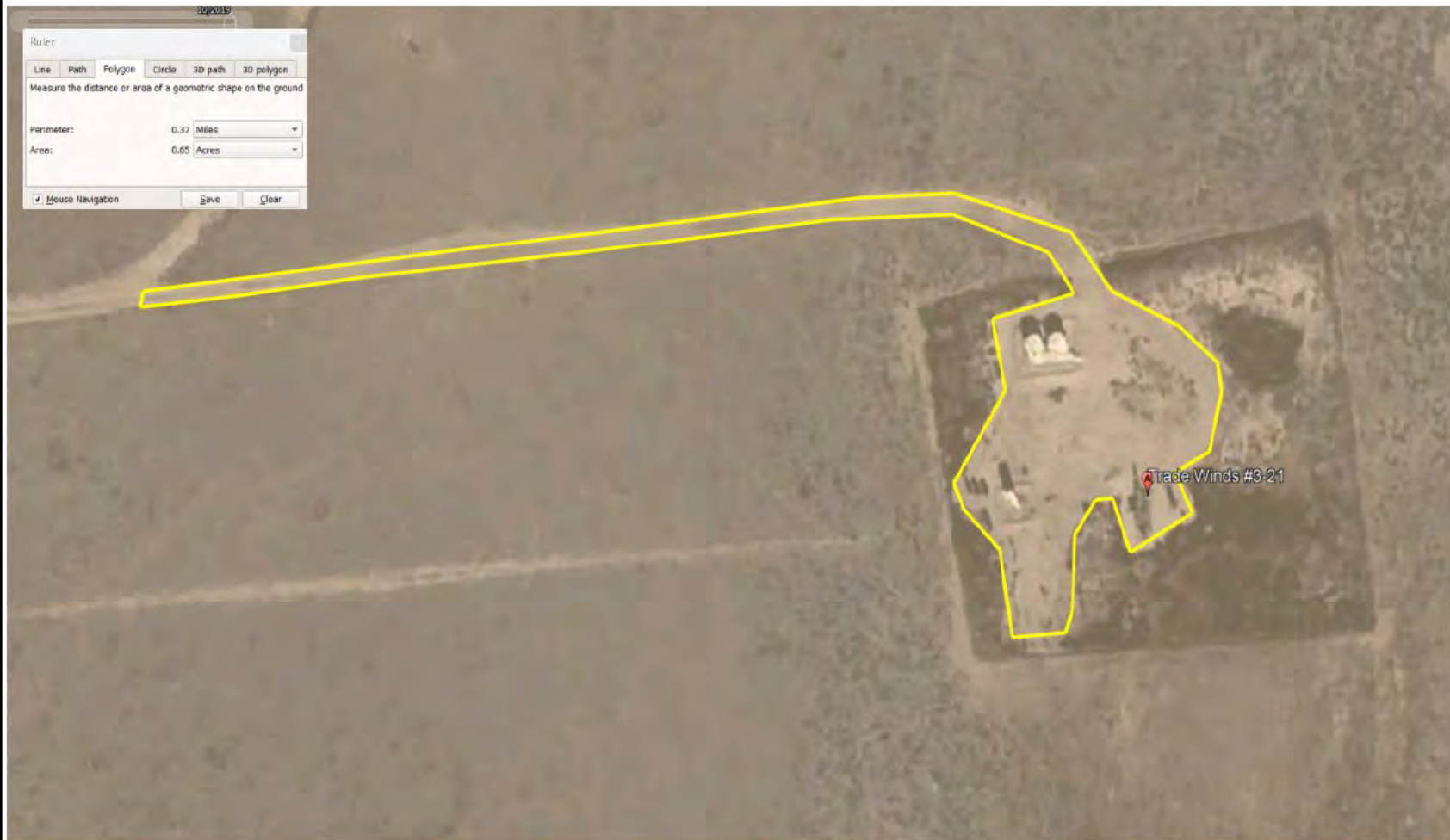
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Trade Winds #3-21 Reclamation Plan

Well API:	05-061-06870	Facility #:	427574	Legals:	SESE 21-18S-47W	County:	Kiowa	Acres to Reclaim:	0.65
-----------	--------------	-------------	--------	---------	-----------------	---------	-------	-------------------	------



Trade Winds #3-21 Reclamation Plan						
Well API:	05-061-06870	Facility #:	427574	Legals: SESE 21-18S-47W	County: Kiowa	Acres to Reclaim: 0.65

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Pump Jack, 1 Diesel Motor

Flowline Removal/Abandonment

- Off-location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.65

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent-Vonid Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Lesser Prairie Chicken Connectivity Area and Estimated Occupied Range

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples around equipment area and analyze through accredited lab for table 915-1

On Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket E

Travis #1 Reclamation Plan

Well API:	05-121-08451	Facility #:	235961	Legals:	SESW 11-3S-51W	County:	Washington	Acres to Reclaim:	0.76
-----------	--------------	-------------	--------	---------	----------------	---------	------------	-------------------	------



Travis #1 Reclamation Plan						
Well API:	05-121-08451	Facility #:	235961	Legals:	SESW 11-3S-51W	County: Washington Acres to Reclaim: 0.76

Location Details

Equipment Removal (at Location and Offsite)

- 3 Tanks, 1 Treater, 1 Pump Jack, Pit is closed

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.87

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Pits have been closed

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

ESTIMATE FROM
D. C. DOZER SERVICE, LLC

1403 Fillmore
Sterling, CO 80751
(970) 580 - 0062
Tax ID #84-1208540

In account with:

RHVO Investments LLC/ Impetro Resources
LLC/ Investment Equipment LLC

Invoice No.

Date	October 7, 2023
-------------	-----------------

Authorized by

Location

P.O. Number

Date Work Performed

Service Rendered as Follows:

Hours

Rate

Amount

THANKS FOR THE WORK!

Bucket F

Badger Creek #22-32B Reclamation Plan

Well API: 05-001-09771	Facility #: 433747	Legals: SWNE 22-2S-57W	County: Adams	Acres to Reclaim: 0.38
------------------------	--------------------	------------------------	---------------	------------------------



Badger Creek #22-32B Reclamation Plan								
Well API:	05-001-09771	Facility #:	433747	Legals:	SWNE 22-2S-57W	County: Adams	Acres to Reclaim:	0.38

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Produced Water Transfer System to be abandoned.

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.38

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Loamy Alluvial Land

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- There is no equipment on location

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Badger Creek #22-41 Reclamation Plan

Well API: 05-001-09770	Facility #: 433744	Legals: NENE 22-2S-57W	County: Adams	Acres to Reclaim: 0.61
------------------------	--------------------	------------------------	---------------	------------------------



Badger Creek #22-41 Reclamation Plan								
Well API:	05-001-09770	Facility #:	433744	Legals:	NENE 22-2S-57W	County: Adams	Acres to Reclaim:	0.61

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.61

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Adena-Colby

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Blomenkamp #4 Reclamation Plan

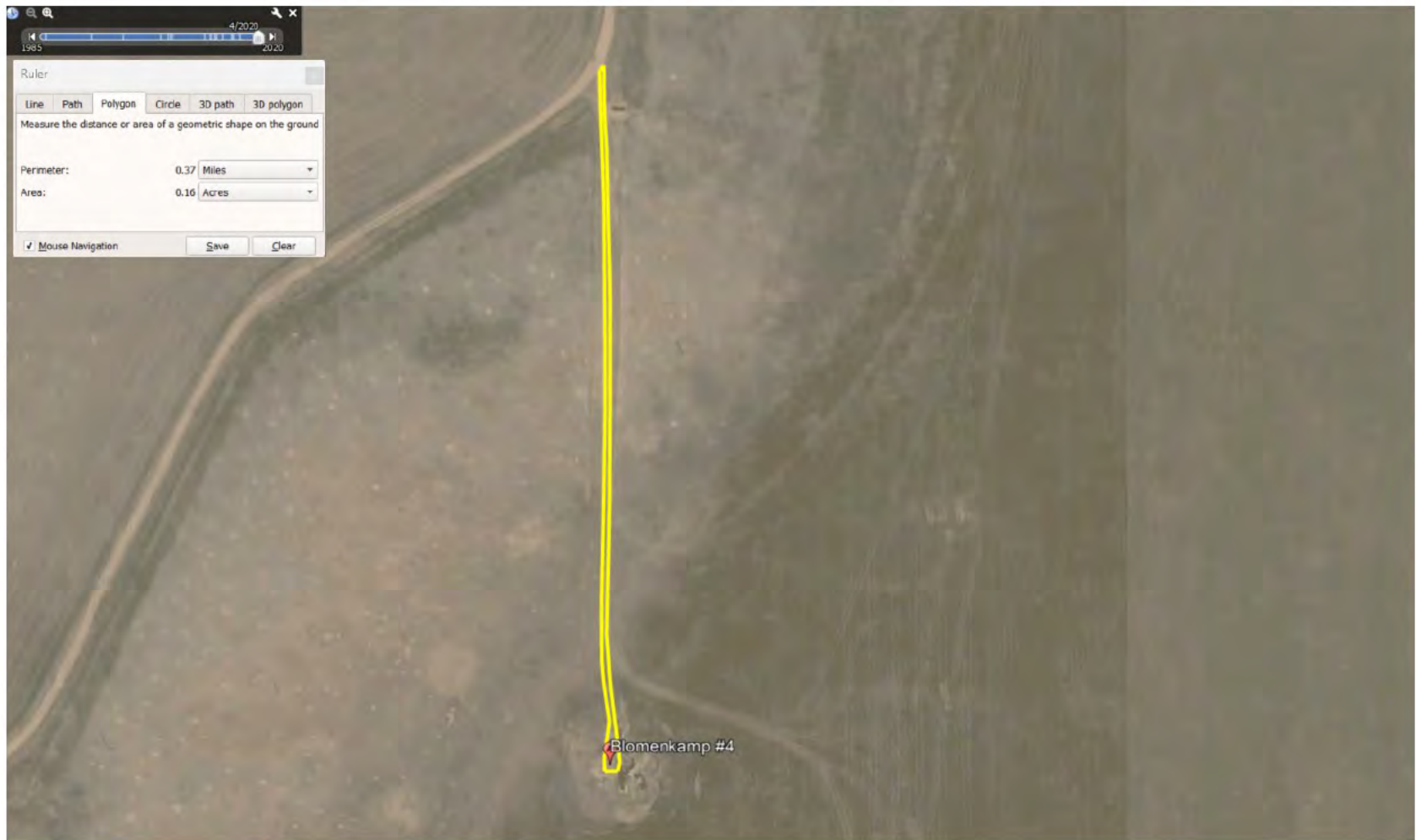
Well API: 05-121-05567

Facility #: 233518

Legals: NWNW 31-35-53W

County: Washington

Acres to Reclaim: 0.16



Blomenkamp # 4 Reclamation Plan					
Well API:	05-121-05567	Facility #:	233518	Legals: NWNW 31-3S-53W	County: Washington Acres to Reclaim: 0.16

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- There is an open remediation project #16586 (spill/release)

Areas of Disturbance (at Location and Offsite)

- 0.16

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Nunn Clay Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

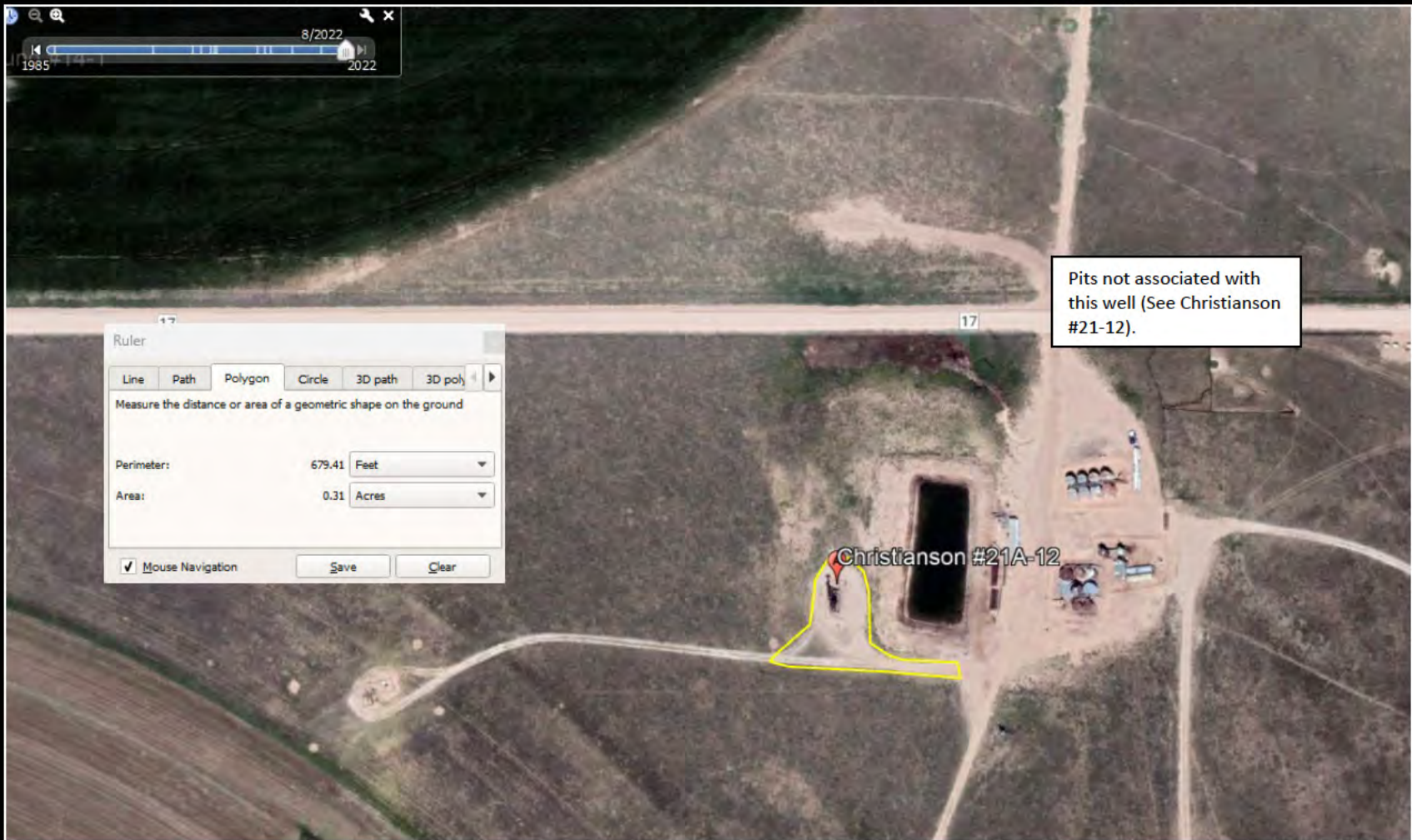
- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson #21A-12 Reclamation Plan

Well API: 05-121-10680	Facility #: 265306	Legals: NENW 12 3S50W	County: Washington	Acres to Reclaim: 0.31
------------------------	--------------------	-----------------------	--------------------	------------------------



Christianson #21A-12 Reclamation Plan					
Well API:	05-121-10680	Facility #:	265306	Legals: NENW 12 3S50W	County: Washington Acres to Reclaim: 0.31

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.31

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Suck all lines out and pressure test lines. Cap each end of the line and remove the risers. Submit Form 44 according to ECMC rules and regulations

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson #21B-12 Reclamation Plan

Well API: 05-121-10681 Facility #: 265422 Legals: NENW 12 3S50W County: Washington Acres to Reclaim: 0.10



Christianson #21B-12 Reclamation Plan					
Well API:	05-121-10681	Facility #:	265422	Legals: NENW 12 3S50W	County: Washington Acres to Reclaim: 0.10

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.10

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson #21C-12 Reclamation Plan

Well API: 05-121-10688 Facility #: 265747 Legals: NENW 12 3S50W County: Washington Acres to Reclaim: 0.27



Christianson #21C-12 Reclamation Plan					
Well API:	05-121-10688	Facility #:	265747	Legals: NENW 12 3S50W	County: Washington Acres to Reclaim: 0.27

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.27

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

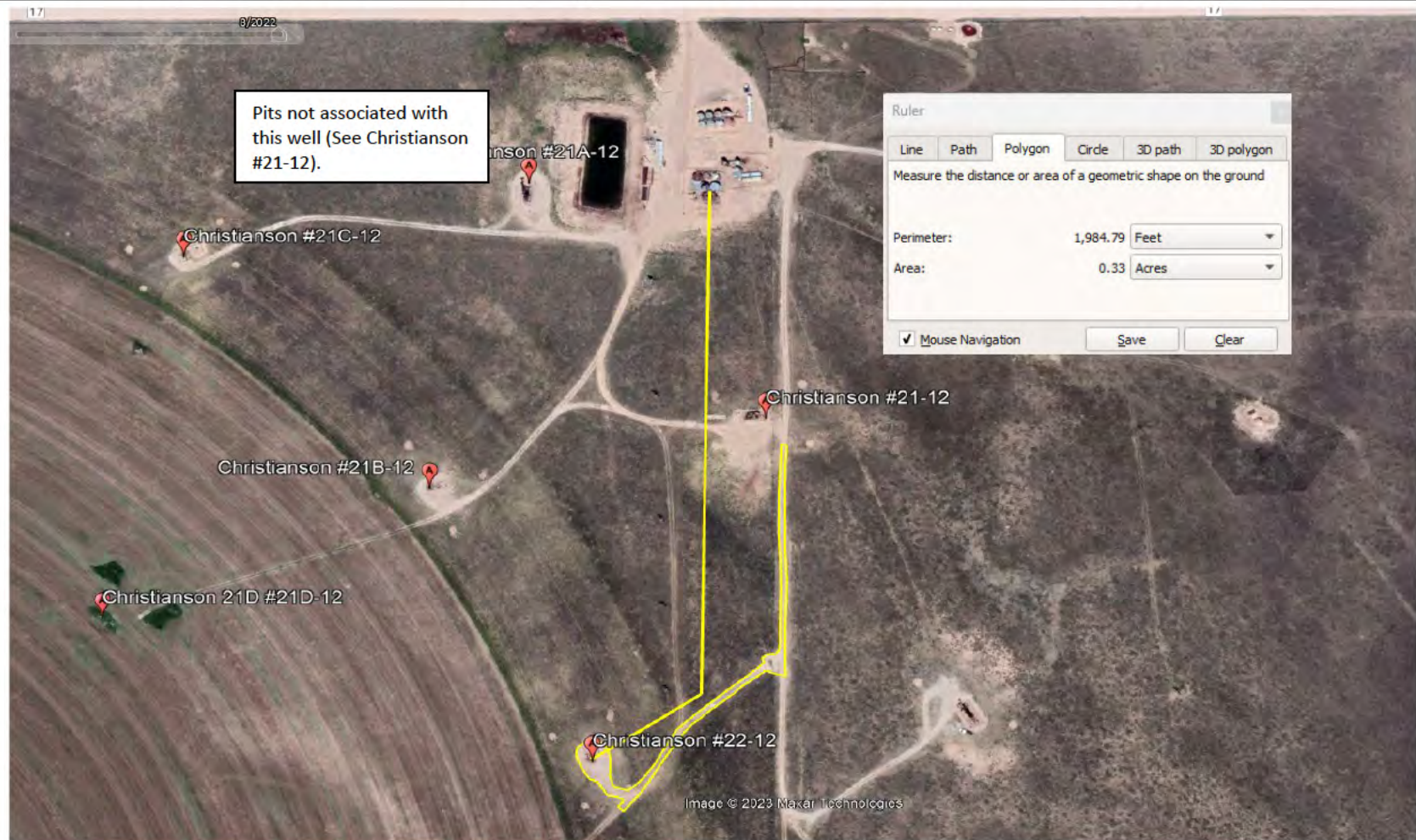
- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson #22-12 Reclamation Plan

Well API: 05-121-10687 Facility #: 265746 Legals: SENW 12 3S50W County: Washington Acres to Reclaim: 0.35



Christianson #22-12 Reclamation Plan					
Well API:	05-121-10687	Facility #:	265746	Legals: SENW 12 3S50W	County: Washington Acres to Reclaim: 0.35

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.35

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Christianson #31A-12 Reclamation Plan

Well API: 05-121-10674 Facility #: 264914 Legals: NENW 12 3S50W County: Washington Acres to Reclaim: 0.31



Christianson #31A-12 Reclamation Plan					
Well API:	05-121-10674	Facility #:	264914	Legals: NENW 12 3S50W	County: Washington Acres to Reclaim: 0.31

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.31

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

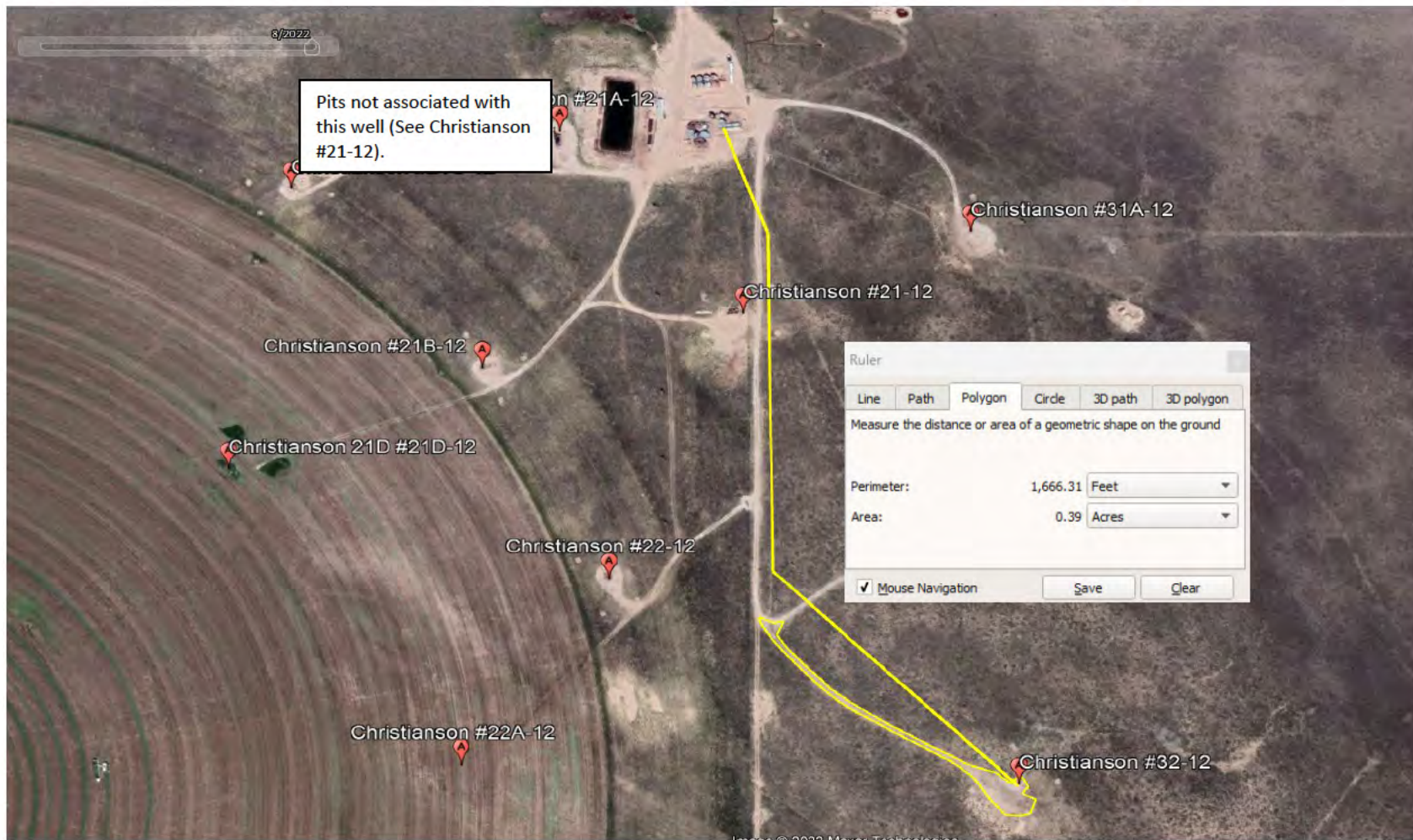
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson #32-12 Reclamation Plan

Well API: 05-121-10634 Facility #: 258634 Legals: SWNE 12 3S50W County: Washington Acres to Reclaim: 0.43



Christianson #32-12 Reclamation Plan					
Well API:	05-121-10634	Facility #:	258634	Legals: SWNE 12 3S50W	County: Washington Acres to Reclaim: 0.43

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Off-Location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.43

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location is within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Produced Water Flowline

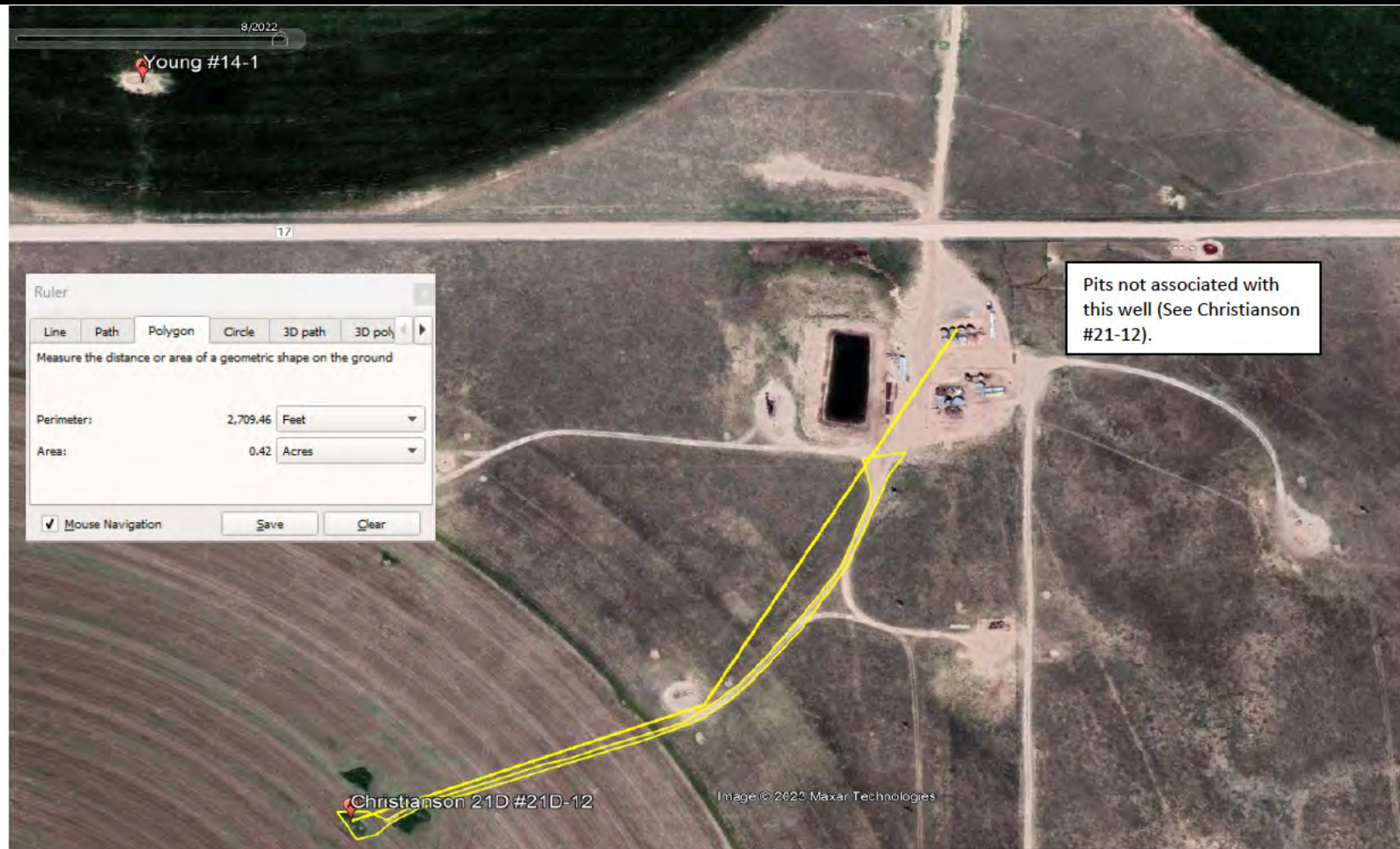
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Christianson 21D #21D-12 Reclamation Plan

Well API: 05-121-10684	Facility #: 265653	Legals: NENW 12 3S50W	County: Washington	Acres to Reclaim: 0.45
------------------------	--------------------	-----------------------	--------------------	------------------------



Christianson 21D #21D-12 Reclamation Plan					
Well API:	05-121-10684	Facility #:	265653	Legals: NENW 12 3S50W	County: Washington Acres to Reclaim: 0.45

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.45

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Christianson-SWD #12-12 Reclamation Plan

Well API:	05-121-10690	Facility #:	265922	Legals:	SWNW 12 3550W	County:	Washington	Acres to Reclaim:	0.26
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Christianson-SWD #12- 12 Reclamation Plan								
Well API:	05-121-10690	Facility #:	265922	Legals:	SWNW 12 3S50W	County: Washington	Acres to Reclaim:	0.26

Location Details

Equipment Removal (at Location and Offsite)

- UIC Disposal

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.26

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- UIC Disposal
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Clifford Causey #20 Reclamation Plan

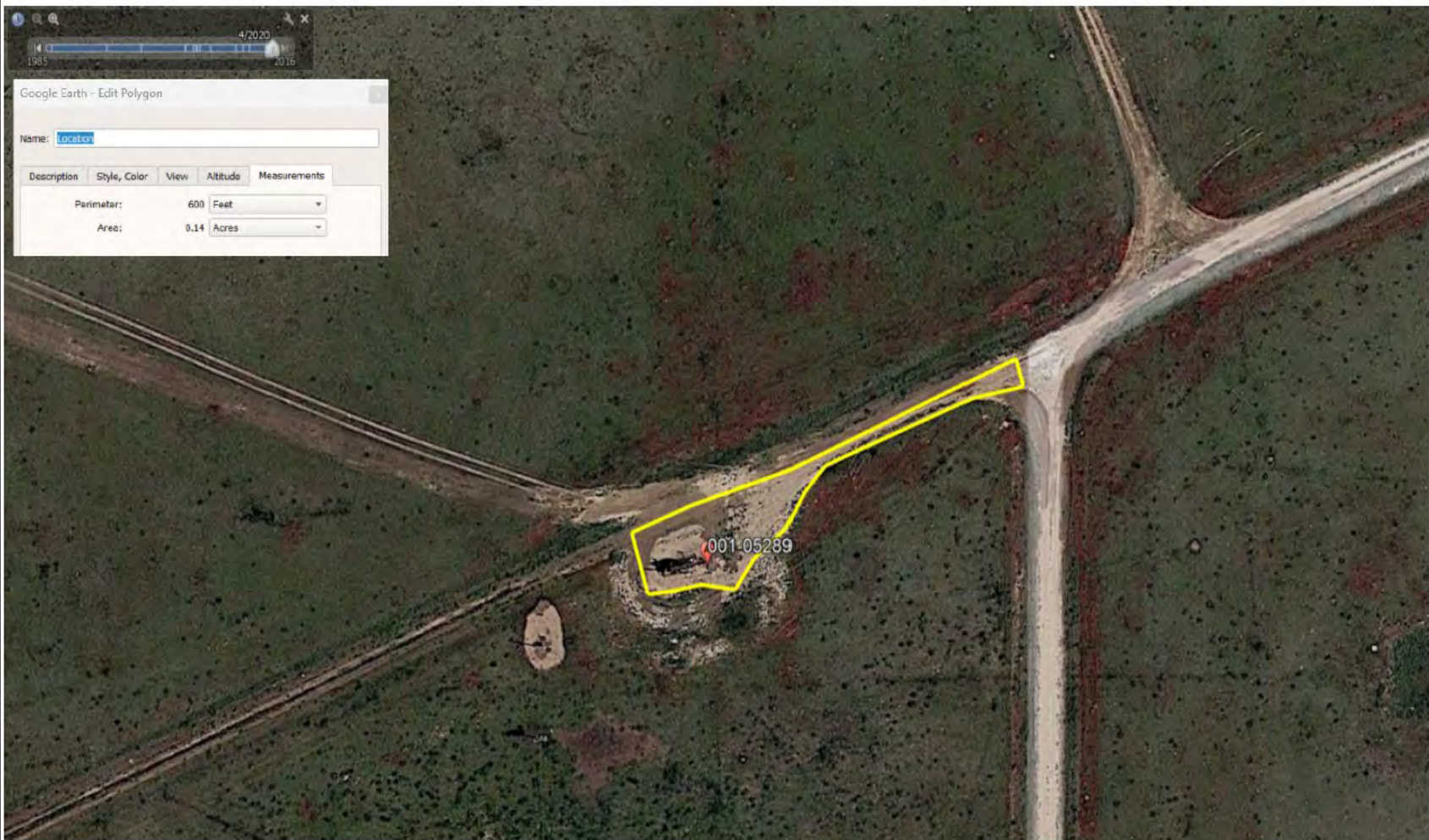
Well API: 05-001-05289

Facility #: 200268

Legals: NWNE 22-2S-57W

County: Adams

Acres to Reclaim: 0.14



Clifford Causey #20 Reclamation Plan								
Well API:	05-001-05289	Facility #:	200268	Legals:	NWNE 22-2S-57W	County: Adams	Acres to Reclaim:	0.14

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.14

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Adena-Colby

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

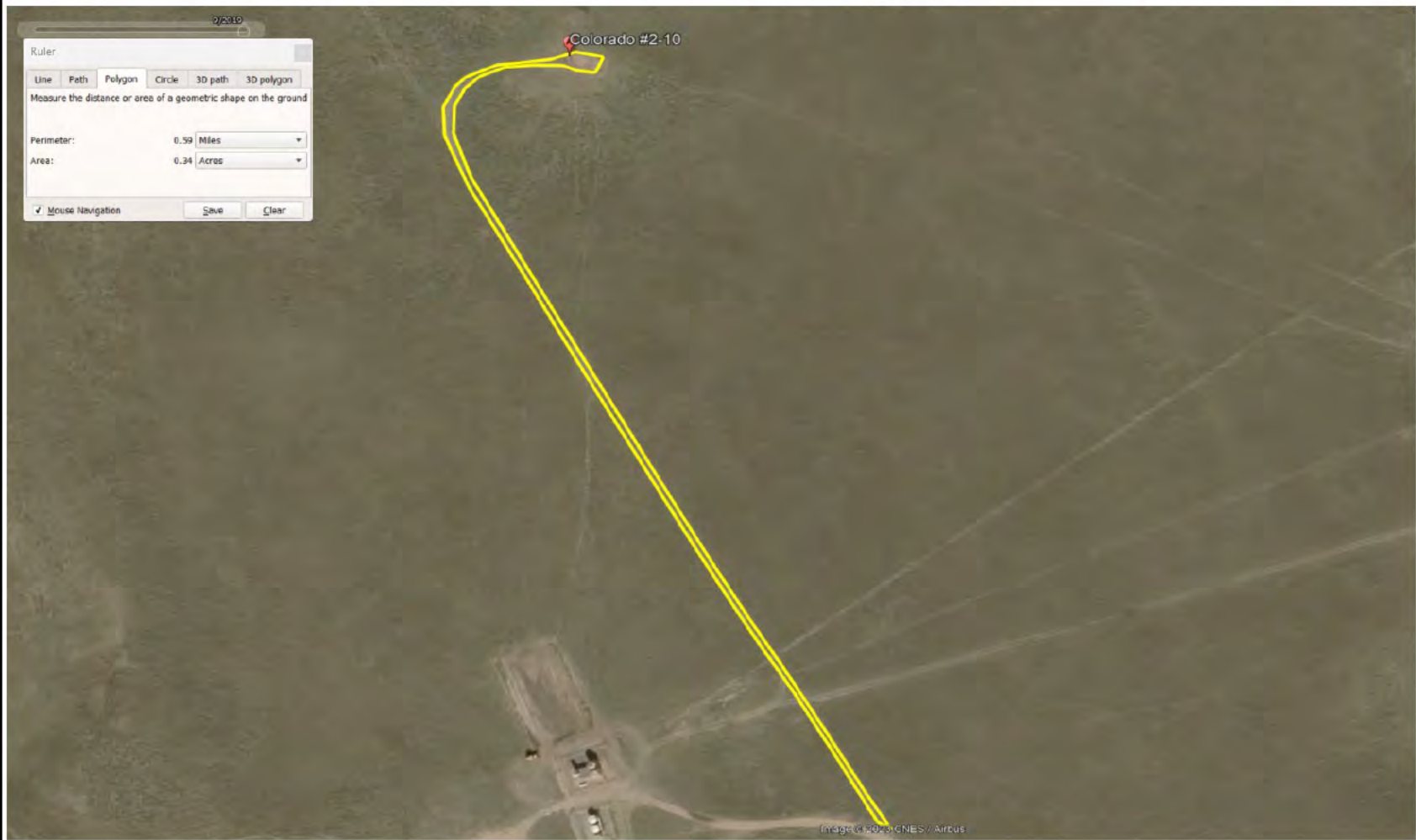
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Colorado #2-10 Reclamation Plan

Well API: 05-075-09279	Facility #: 221153	Legals: NESW 10-6N-52W	County: Logan	Acres to Reclaim: 0.34
------------------------	--------------------	------------------------	---------------	------------------------



Colorado #2-10 Reclamation Plan								
Well API:	05-075-09279	Facility #:	221153	Legals:	NESW 10-6N-52W	County: Logan	Acres to Reclaim:	0.34

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.34

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Loamy

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not within HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

On Location Flowline

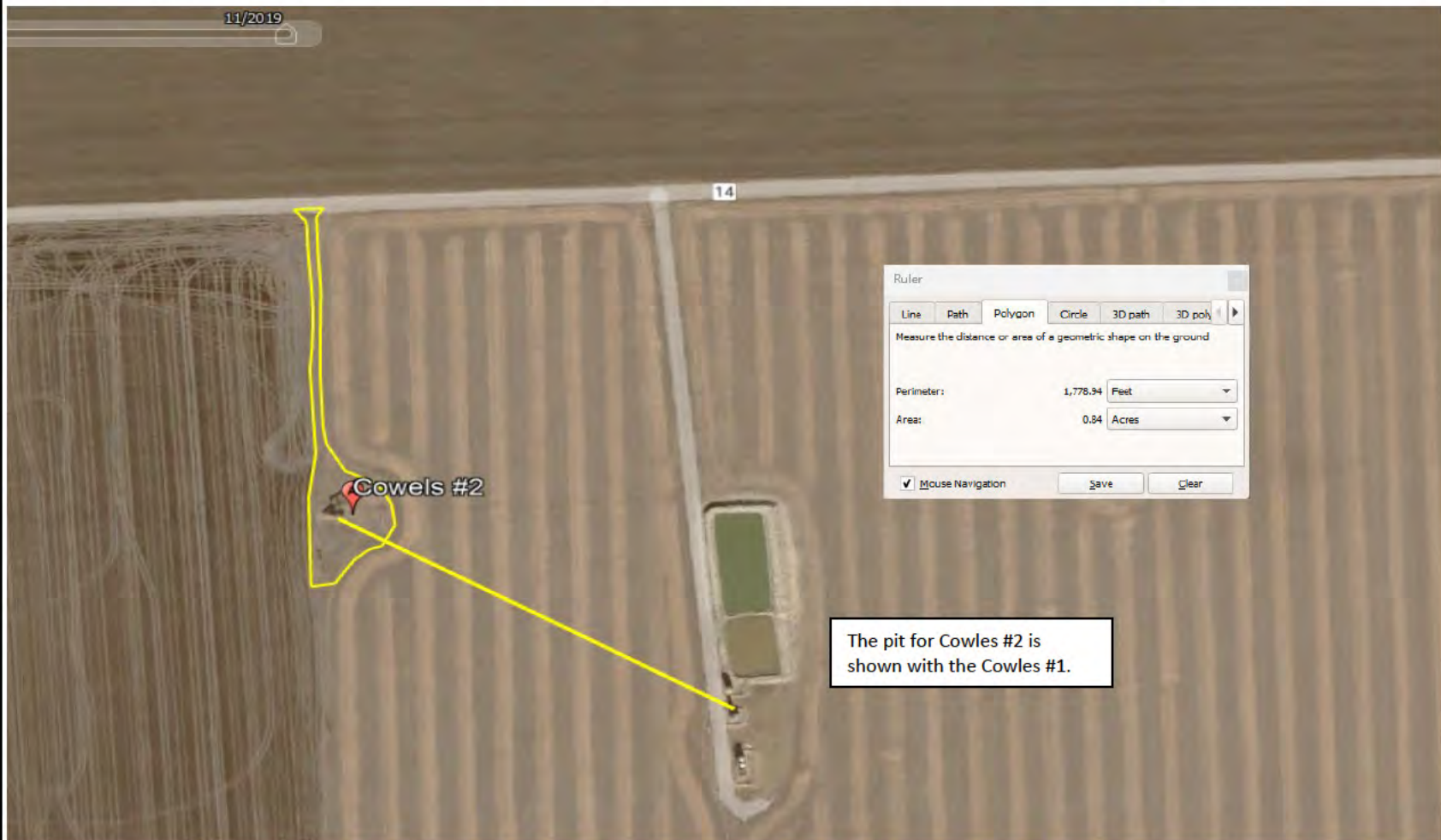
- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Cowles #2 Reclamation Plan

Well API: 05-121-05441	Facility #: 236693	Legals: NENW 25 3S52W	County: Washington	Acres to Reclaim: 0.86
------------------------	--------------------	-----------------------	--------------------	------------------------



Cowels #2 Reclamation Plan									
Well API:	05-121-05441	Facility #:	236693	Legals:	NENW 25 3S52W	County:	Washington	Acres to Reclaim:	0.86

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack (Pit is accounted in the Cowels #1)

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.86

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

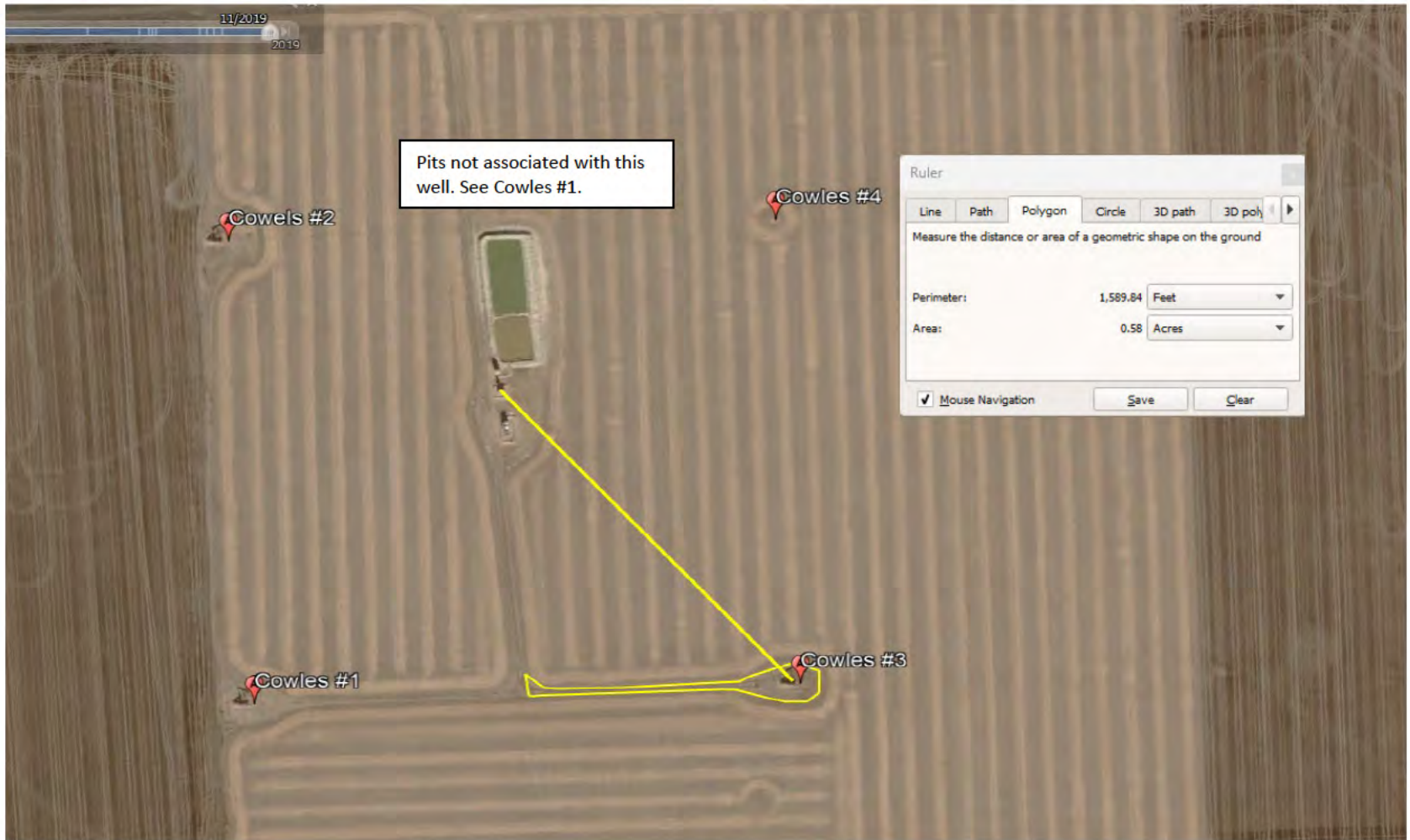
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Cowles #3 Reclamation Plan

Well API: 05-121-05402 Facility #: 233366 Legals: SWNE 25 3S52W County: Washington Acres to Reclaim: 0.61



Cowels #3 Reclamation Plan					
Well API:	05-121-05402	Facility #:	233366	Legals: S WNE 25 3S52W	County: Washington Acres to Reclaim: 0.61

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.61

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

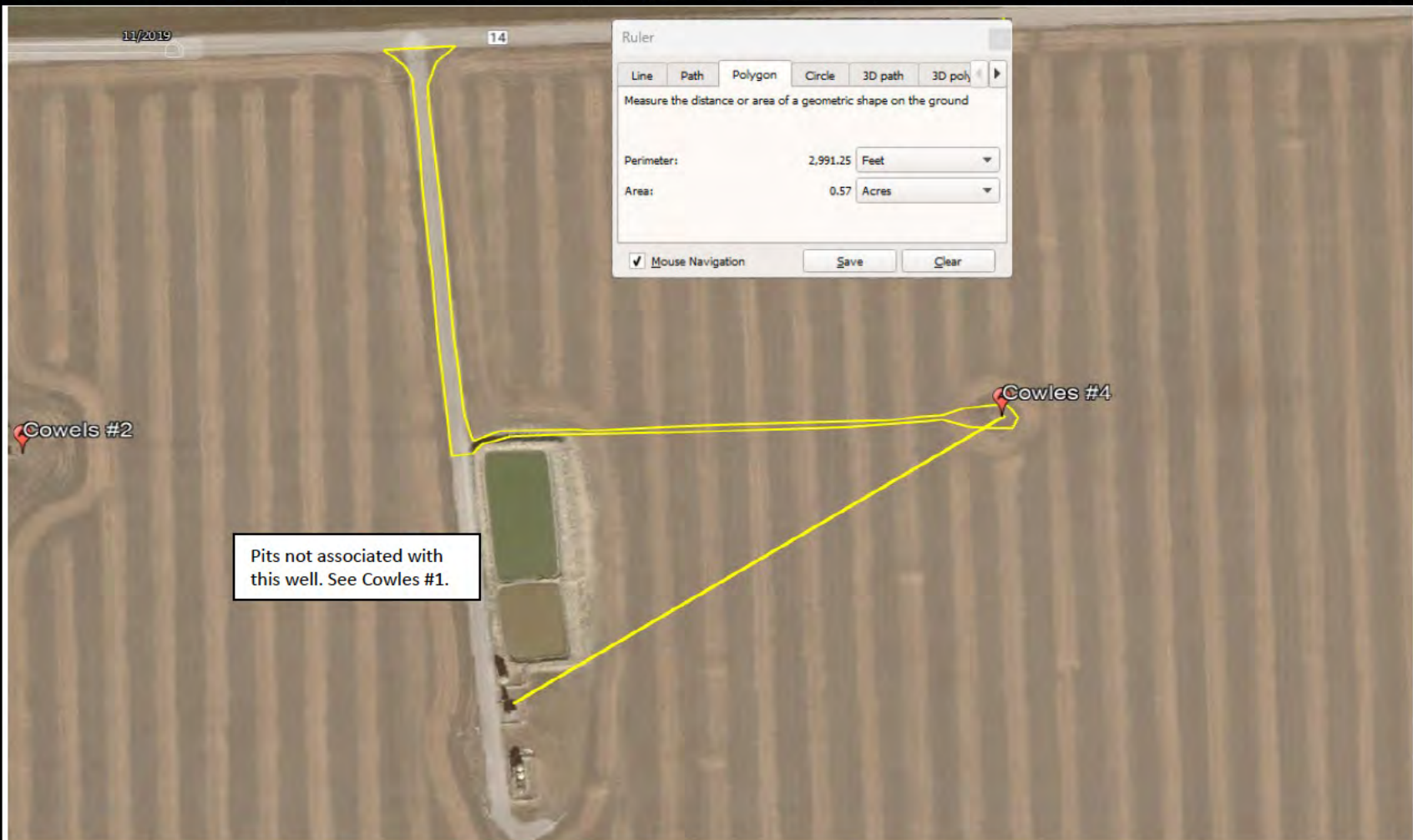
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Cowles #4 Reclamation Plan

Well API: 05-121-05438 Facility #: 233400 Legals: NWNE 25 3S52W County: Washington Acres to Reclaim: 0.59



Cowles #4 Reclamation Plan						
Well API:	05-121-05438	Facility #:	233400	Legals:	NWNE 25 3S52W	County: Washington Acres to Reclaim: 0.59

Location Details

Equipment Removal (at Location and Offsite)

- UIC Enhanced Recovery

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.59

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Dalke #2 Reclamation Plan

Well API: 05-075-08901 Facility #: 220776 Legals: SWSW 11-8N-54W County: Logan Acres to Reclaim: 0.15



Dalke #2 Reclamation Plan								
Well API:	05-075-08901	Facility #:	220776	Legals:	SWSW 11-8N-54W	County: Logan	Acres to Reclaim:	0.15

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.15

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Nunn Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Davis W T #2 Reclamation Plan

Well API:	05-121-05369	Facility #:	233333	Legals:	NWSE 30-3S-51-W	County:	Washington	Acres to Reclaim:	0.29
-----------	--------------	-------------	--------	---------	-----------------	---------	------------	-------------------	------



Davis W T #2 Reclamation Plan					
Well API:	05-121-05369	Facility #:	233333	Legals: NWSE 30-3S-51W	County: Washington Acres to Reclaim: 0.29

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.28

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Davis W T #3 Reclamation Plan

Well API: 05-121-05373	Facility #: 233337	Legals: NESE 30-3551W	County: Washington	Acres to Reclaim: 0.30
------------------------	--------------------	-----------------------	--------------------	------------------------



Davis W T #3 Reclamation Plan					
Well API:	05-121-05373	Facility #:	233337	Legals: NESE 30-3S51W	County: Washington Acres to Reclaim: 0.30

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.30

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Decker 22-18 #2 Reclamation Plan

Well API:	05-121-05126	Facility #:	233107	Legals:	SENW 18-4S-53W	County:	Washington	Acres to Reclaim:	0.30
-----------	--------------	-------------	--------	---------	----------------	---------	------------	-------------------	------



Decker 22-18 #2 Reclamation Plan					
Well API:	05-121-05126	Facility #:	233107	Legals: SWNE 18-4S-53W	County: Washington Acres to Reclaim: 0.30

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Off-Location Produced Water Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.30

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Produced Water Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Decker 32-18 #3 Reclamation Plan

Well API:	05-121-05134	Facility #:	233114	Legals:	SWNE 18-4S-53W	County:	Washington	Acres to Reclaim:	0.33
-----------	--------------	-------------	--------	---------	----------------	---------	------------	-------------------	------



Decker 32-18 #3 Reclamation Plan					
Well API:	05-121-05134	Facility #:	233114	Legals: SWNE 18-4S-53W	County: Washington Acres to Reclaim: 0.33

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.33

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Dunbar #2 Reclamation Plan

Well API:	05-123-23778	Facility #:	284231	Legals:	NWSW 4-9N-61W	County:	Weld	Acres to Reclaim:	0.20
-----------	--------------	-------------	--------	---------	---------------	---------	------	-------------------	------



Dunbar #2 Reclamation Plan						
Well API:	05-123-23778	Facility #:	284231	Legals:	NWSW 4-9N-61W	County: Weld
					Acres to Reclaim:	0.20

Location Details

Equipment Removal (at Location and Offsite)

- No equipment to remove

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.20

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Ascalon Sandy Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment to remove

Off-Location Flowline

- Not applicable

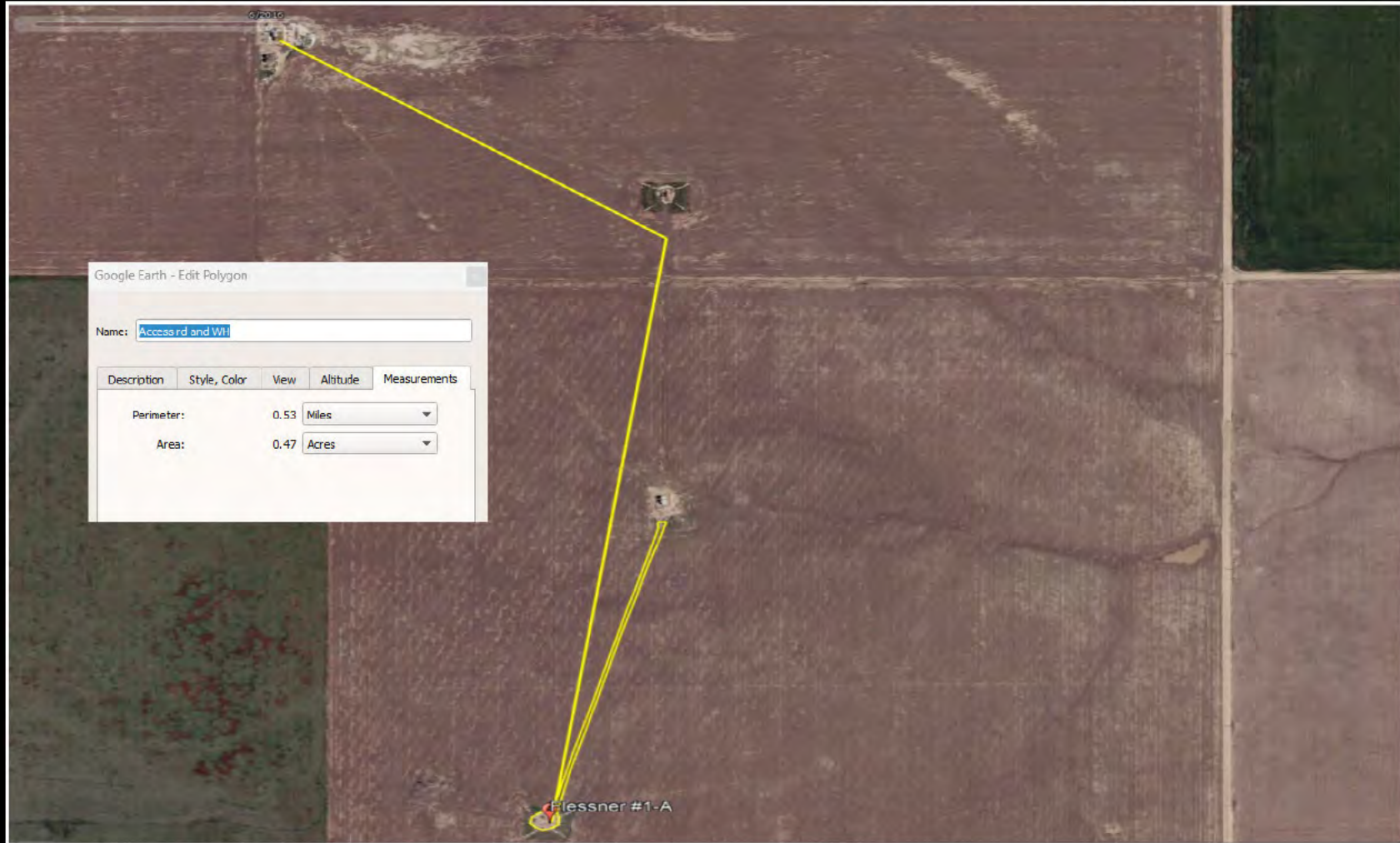
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Flessner #1-A Reclamation Plan

Well API:	05-121-09201	Facility #:	236708	Legals:	SWNE 30 1S56W	County:	Washington	Acres to Reclaim:	0.56
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Flessner #1-A Reclamation Plan					
Well API:	05-121-09201	Facility #:	236708	Legals: SWNE 30 1S56W	County: Washington Acres to Reclaim: 0.56

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.56

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within proposed Pronghorn Winter Concentration

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

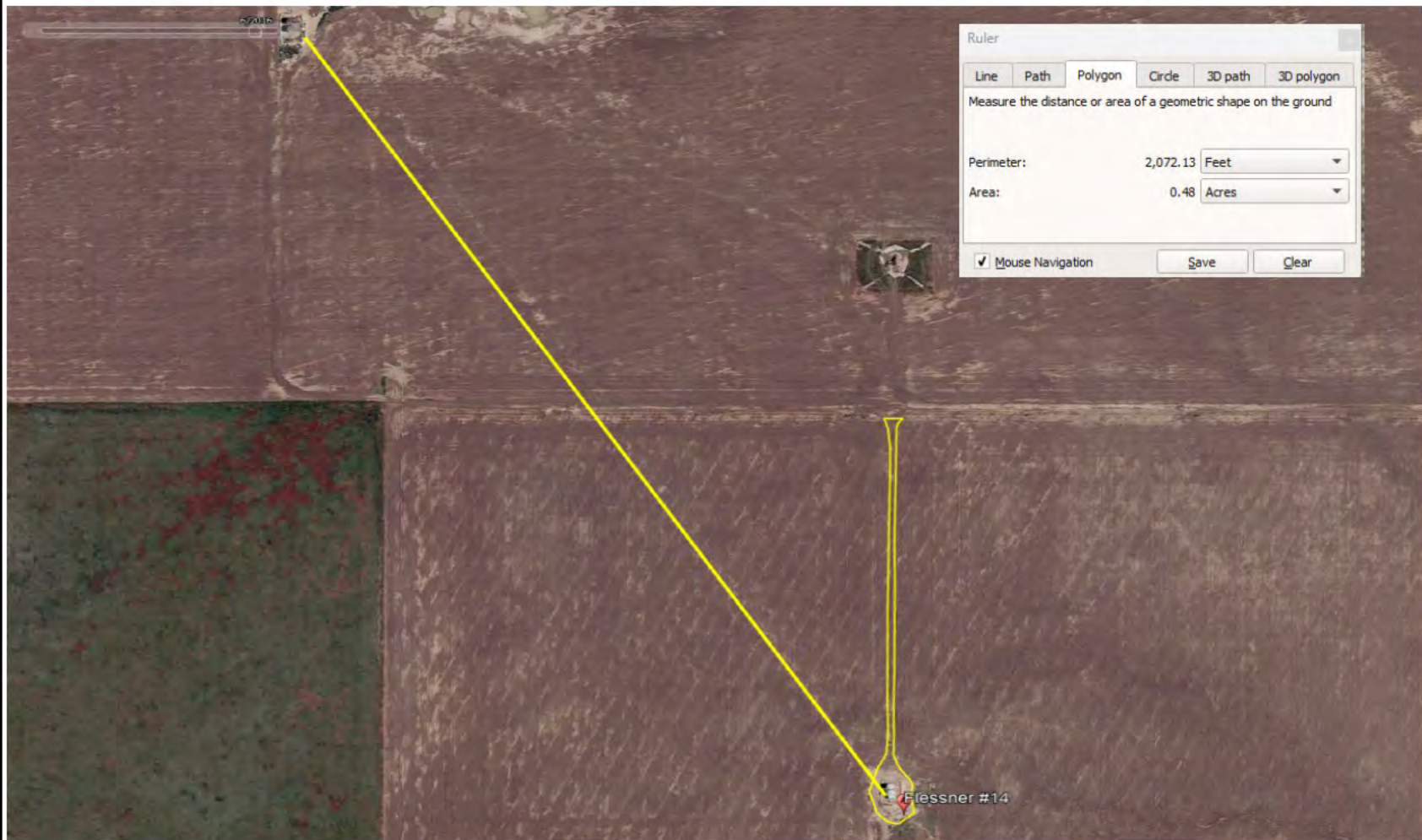
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Flessner #14 Reclamation Plan

Well API: 05-121-09259	Facility #: 236765	Legals: NWNE 30 1S56W	County: Washington	Acres to Reclaim: 0.89
------------------------	--------------------	-----------------------	--------------------	------------------------



Flessner #14 Reclamation Plan					
Well API:	05-121-09259	Facility #:	236765	Legals: NWNE 30 1S56W	County: Washington Acres to Reclaim: 0.89

Location Details

Equipment Removal (at Location and Offsite)

- UIC Enhanced Recovery

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.14

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within proposed Pronghorn Winter Concentration

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Gettman #10-14 Reclamation Plan

Well API: 05-121-10100 Facility #: 237597 Legals: NWSE 14-1S-55W County: Washington Acres to Reclaim: 0.47



Gettman #10-14 Reclamation Plan					
Well API:	05-121-10100	Facility #:	237597	Legals: NWSE 14-1S-55W	County: Washington Acres to Reclaim: 0.47

Location Details

Equipment Removal (at Location and Offsite)

- There is no equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.47

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams, Keith-Kuma Complex and Pleasant Silty Clay

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- There is no equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Gillette Lois #1 Reclamation Plan

Well API: 05-123-22125	Facility #: 271833	Legals: NWNW 9-9N-61W	County: Weld	Acres to Reclaim: 0.56
------------------------	--------------------	-----------------------	--------------	------------------------



Gillette Lois #1 Reclamation Plan								
Well API:	05-123-22125	Facility #:	271833	Legals:	NWNW 9-9N-61W	County: Weld	Acres to Reclaim:	0.56

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment, Pit is shown in the Dunbar #1

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.56

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Olney Fine Sandy Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

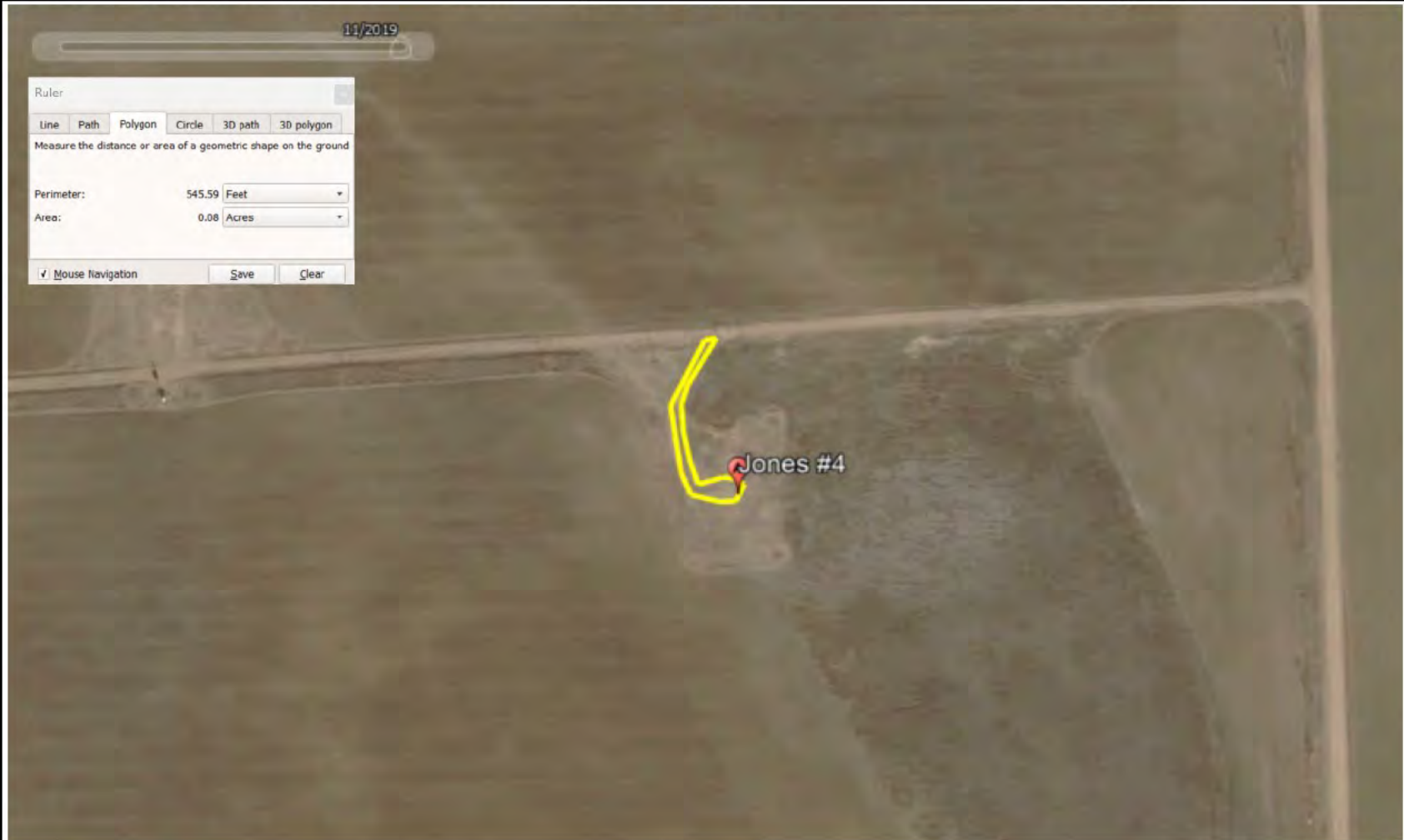
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Jones #4 Reclamation Plan

Well API: 05-121-05380	Facility #: 233344	Legals: NESE 26 3S51W	County: Washington	Acres to Reclaim: 0.08
------------------------	--------------------	-----------------------	--------------------	------------------------



Jones #4 Reclamation Plan							
Well API:	05-121-05380	Facility #:	233344	Legals: NESE 26 3S51W	County: Washington	Acres to Reclaim:	0.08

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.58

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Sampson Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

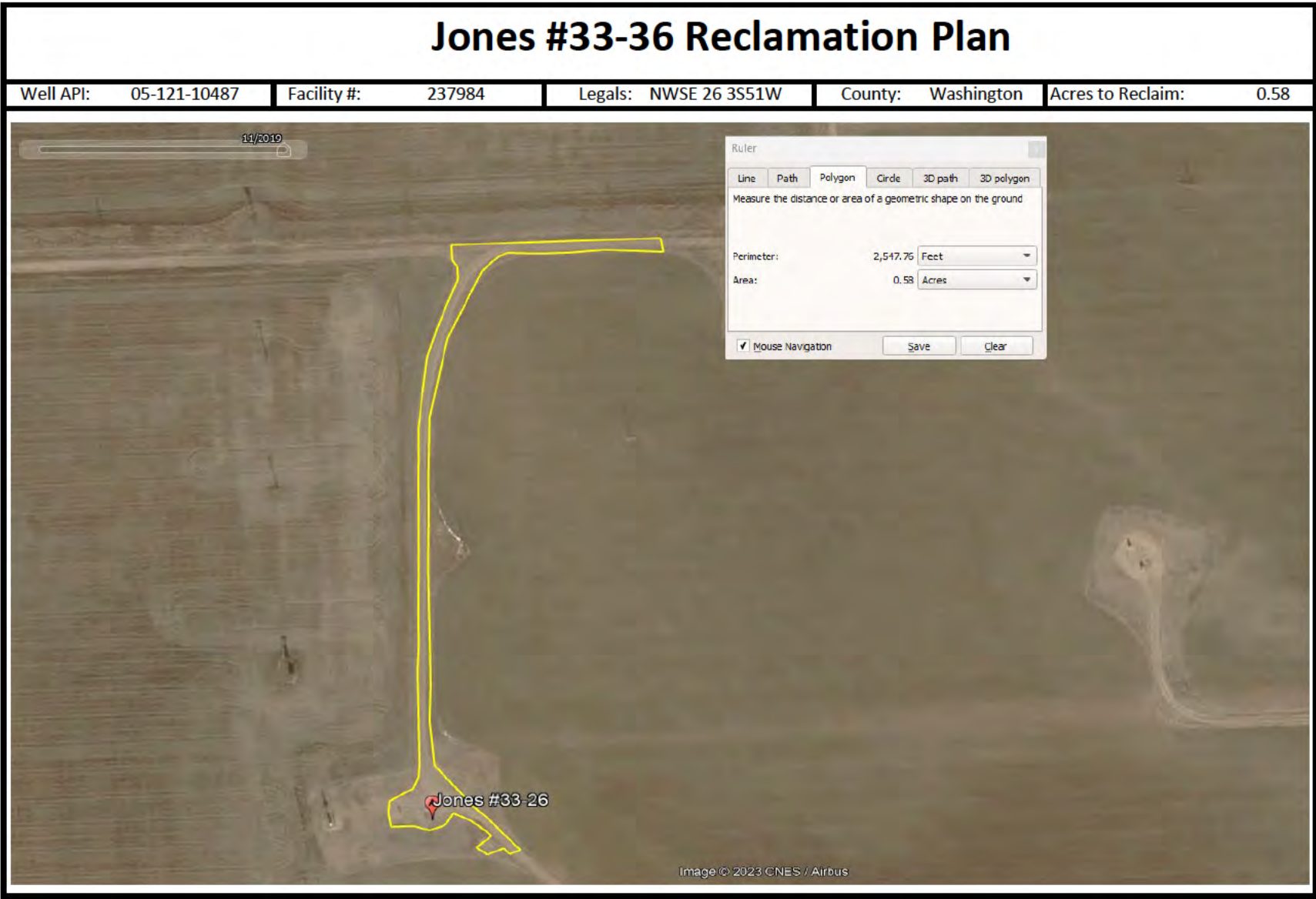
- No equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



Jones #33-26 Reclamation Plan					
Well API:	05-121-10487	Facility #:	237984	Legals: NWSE 26 3S51W	County: Washington Acres to Reclaim: 0.58

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.58

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

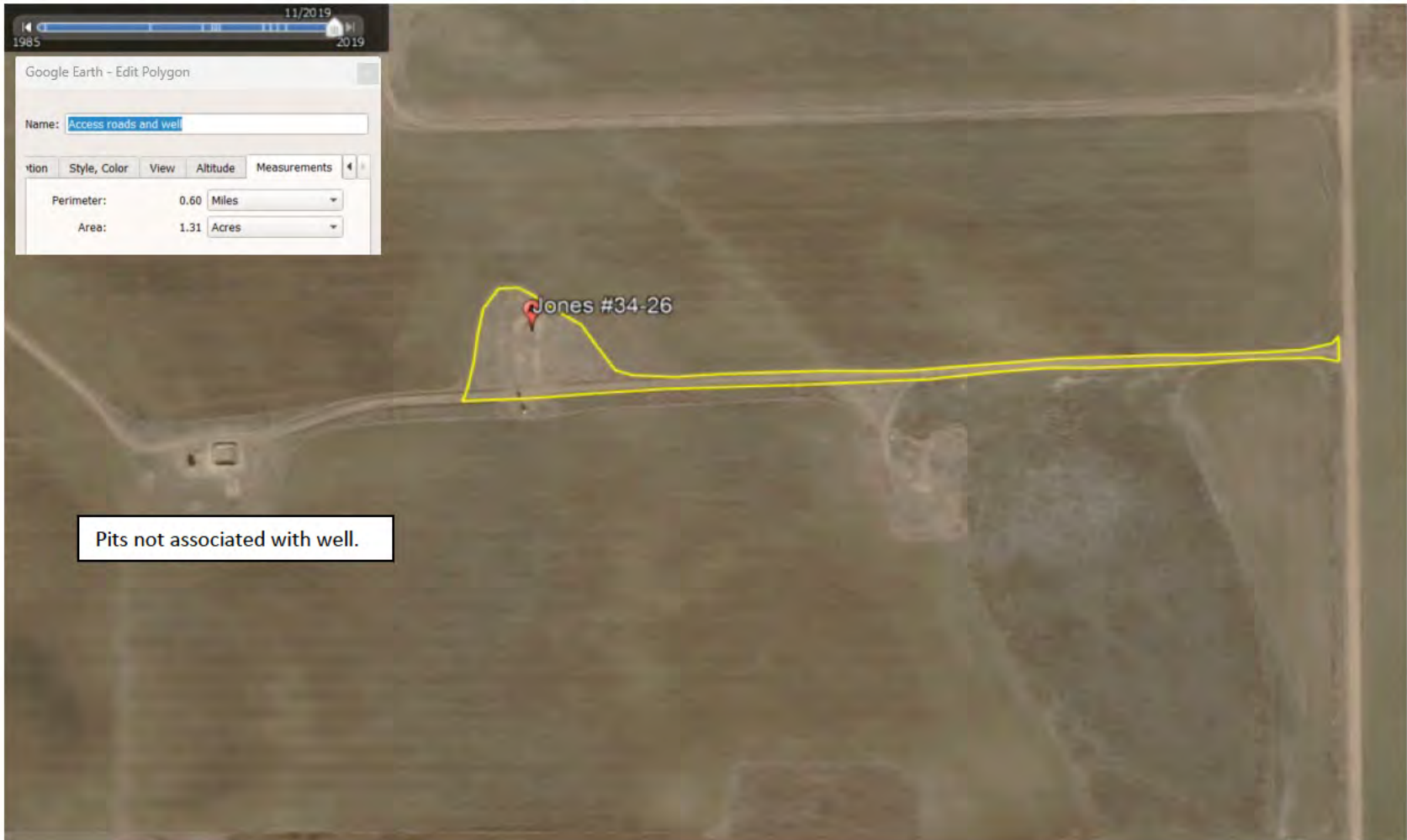
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Jones #34-26 Reclamation Plan

Well API: 05-121-10881	Facility #: 279639	Legals: NWSE 26 3S51W	County: Washington	Acres to Reclaim: 1.31
------------------------	--------------------	-----------------------	--------------------	------------------------



Jones #34-26 Reclamation Plan					
Well API:	05-121-10881	Facility #:	279639	Legals: NWSE 26 3S51W	County: Washington Acres to Reclaim: 1.31

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.31

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

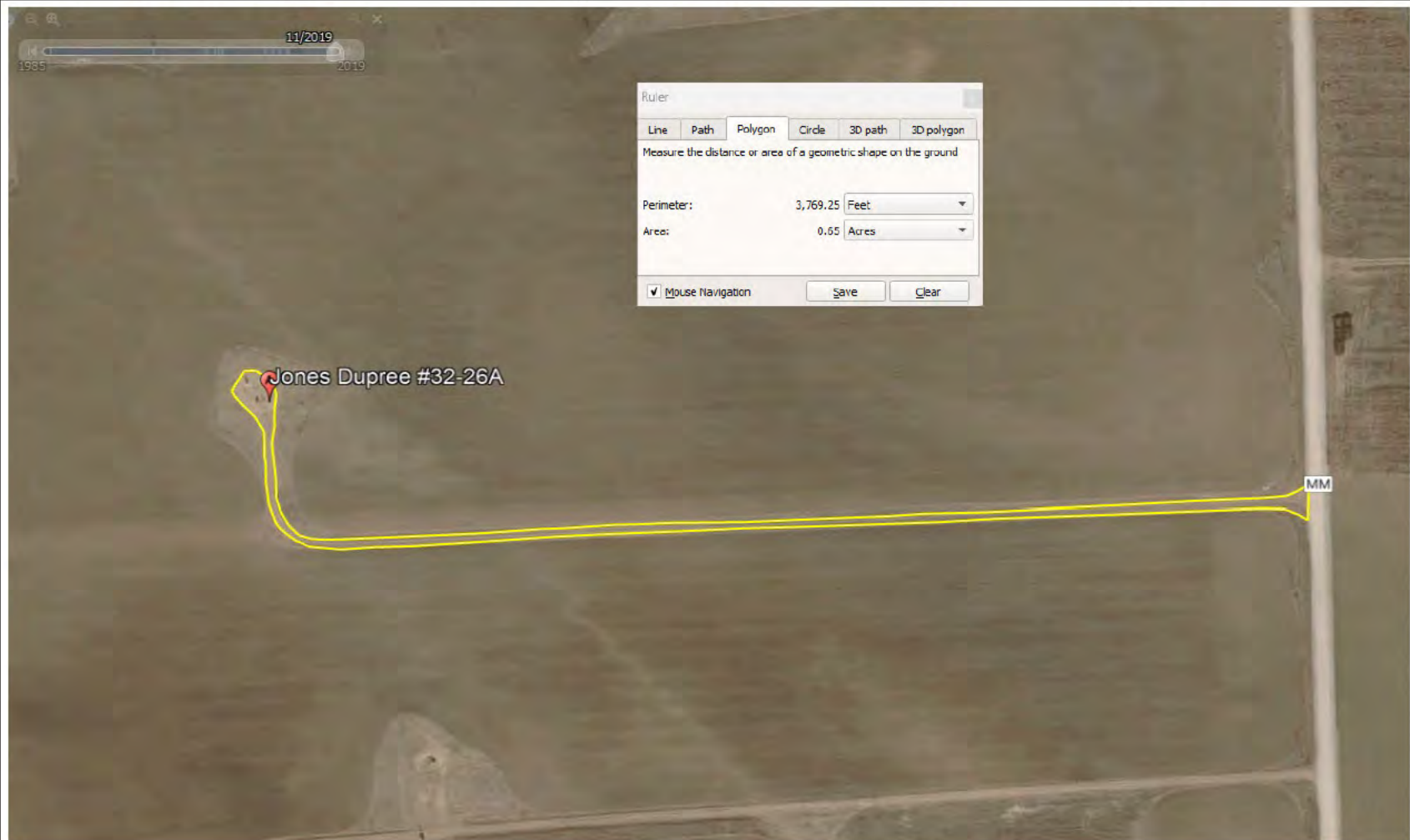
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Jones Dupree #32-26A Reclamation Plan

Well API:	05-121-11020	Facility #:	431302	Legals:	SWNE 26 3S51W	County:	Washington	Acres to Reclaim:	0.65
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Jones Dupree #32-26A Reclamation Plan								
Well API:	05-121-11020	Facility #:	431302	Legals:	SWNE 26 3S51W	County: Washington	Acres to Reclaim:	0.65

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.65

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Jones J W #2 Reclamation Plan

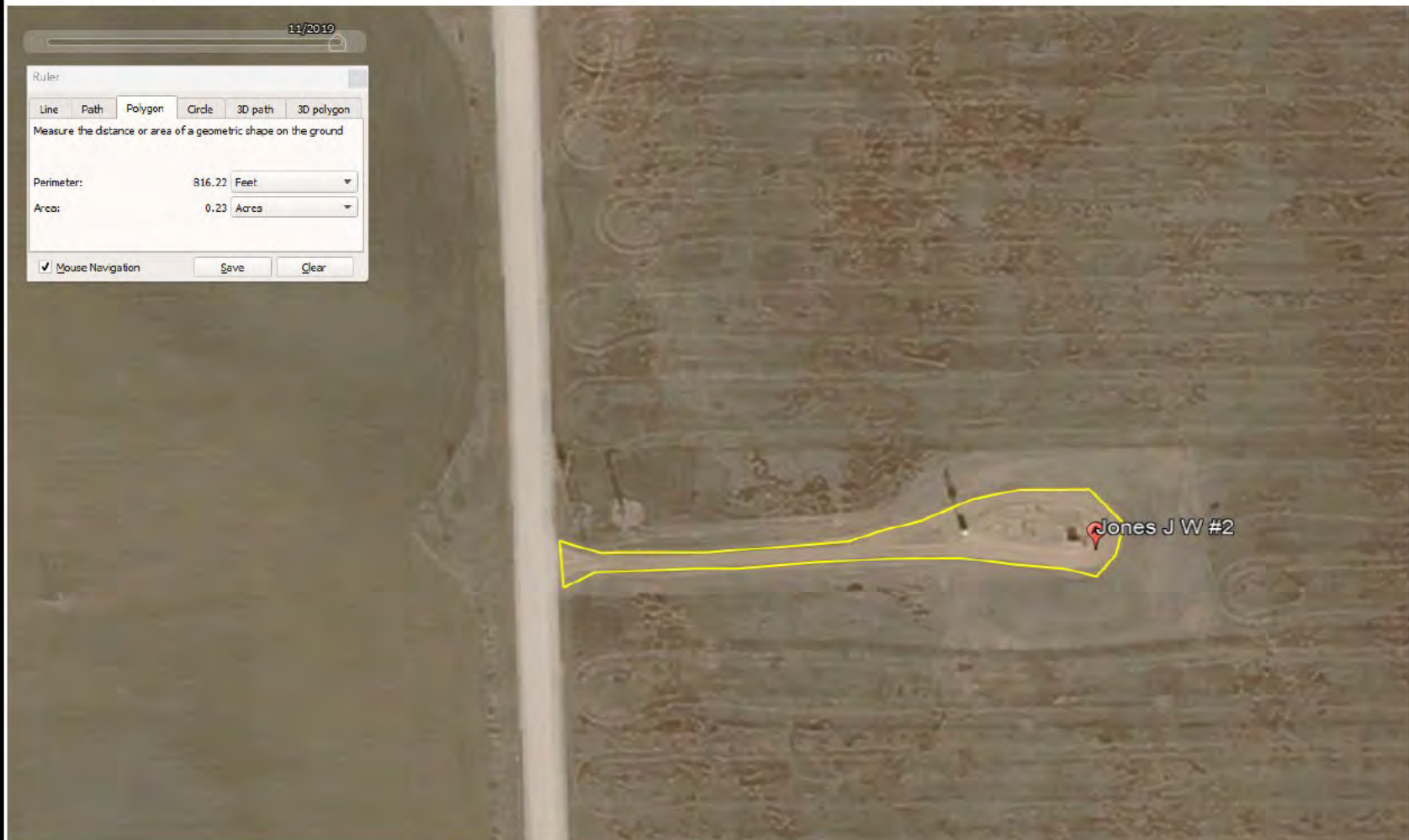
Well API: 05-121-08883

Facility #: 236393

Legals: SWNW 25 3551W

County: Washington

Acres to Reclaim: 0.23



Jones J W #2 Reclamation Plan					
Well API:	05-121-08883	Facility #:	236393	Legals: SWNW 25 3S51W	County: Washington Acres to Reclaim: 0.23

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.23

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Jones-Dupree #3 Reclamation Plan

Well API: 05-121-05414	Facility #: 233378	Legals: SENW 26 3S51W	County: Washington	Acres to Reclaim: 0.43
------------------------	--------------------	-----------------------	--------------------	------------------------



Jones-Dupree #3 Reclamation Plan					
Well API:	05-121-05414	Facility #:	233378	Legals: SENW 26 3S51W	County: Washington Acres to Reclaim: 0.43

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.43

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Jones-Dupree #9 Reclamation Plan

Well API: 05-121-10138	Facility #: 237635	Legals: NWNE 26 3S51W	County: Washington	Acres to Reclaim: 0
------------------------	--------------------	-----------------------	--------------------	---------------------



Jones-Dupree #9 Reclamation Plan					
Well API:	05-121-10138	Facility #:	237635	Legals: NWNE 26 3S51W	County: Washington Acres to Reclaim: 0

Location Details

Equipment Removal (at Location and Offsite)

- UIC Enhanced Recovery

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Sampson Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Not applicable

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Pit Closure

- Related pit is operated by Valkrie Operating

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Lippelmann #1 Reclamation Plan

Well API: 05-121-05323 Facility #: 233294 Legals: NWNW 31 3S51W County: Washington Acres to Reclaim: 0.29



Lippelmann #1 Reclamation Plan					
Well API:	05-121-05323	Facility #:	233294	Legals: NWNW 31 3S51W	County: Washington Acres to Reclaim: 0.29

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.29

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

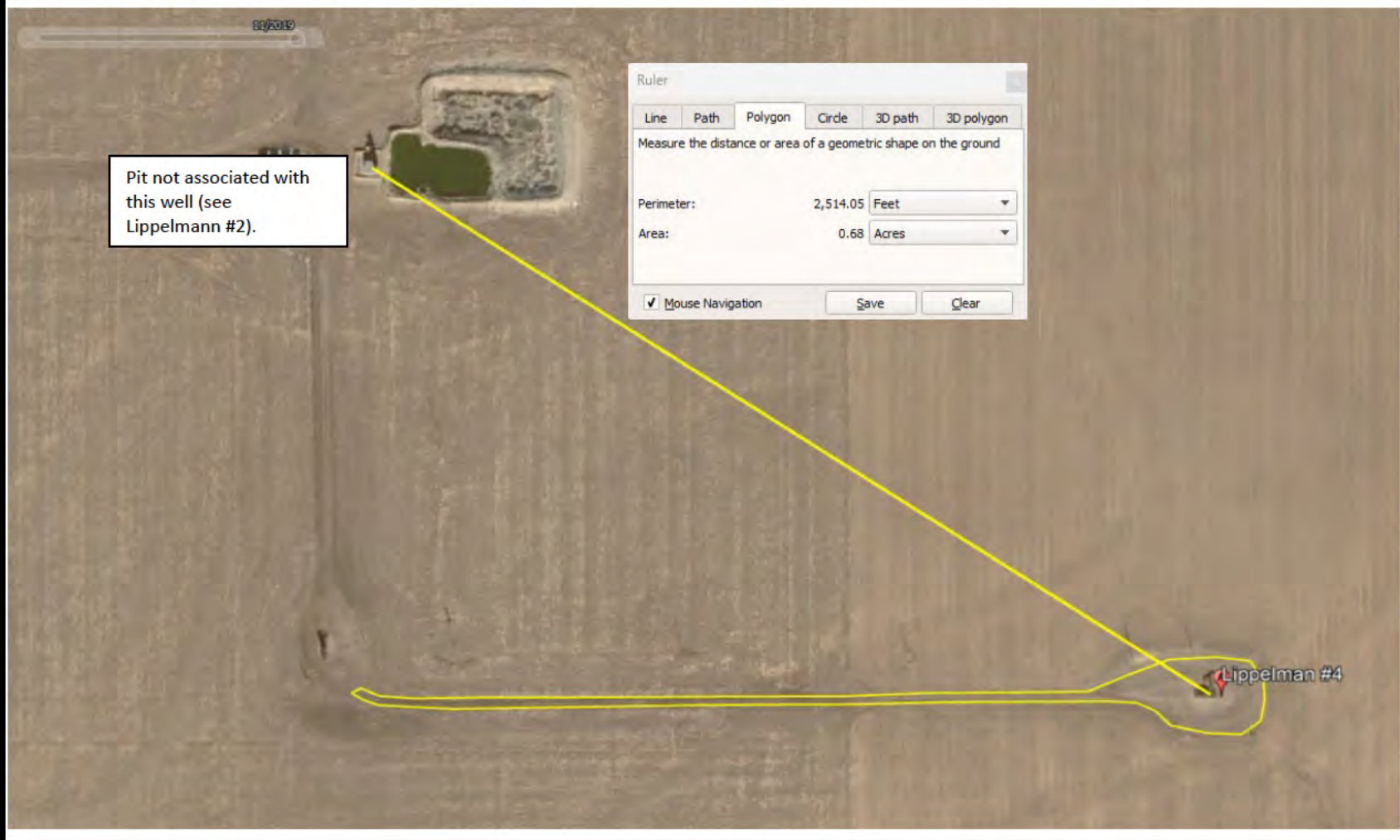
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Lippelman #4 Reclamation Plan

Well API: 05-121-05306	Facility #: 233278	Legals: SENW 31 3S51W	County: Washington	Acres to Reclaim: 0.71
------------------------	--------------------	-----------------------	--------------------	------------------------



Lippelman #4 Reclamation Plan					
Well API:	05-121-05306	Facility #:	233278	Legals: SENW 31 3S51W	County: Washington Acres to Reclaim: 0.71

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.71

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation

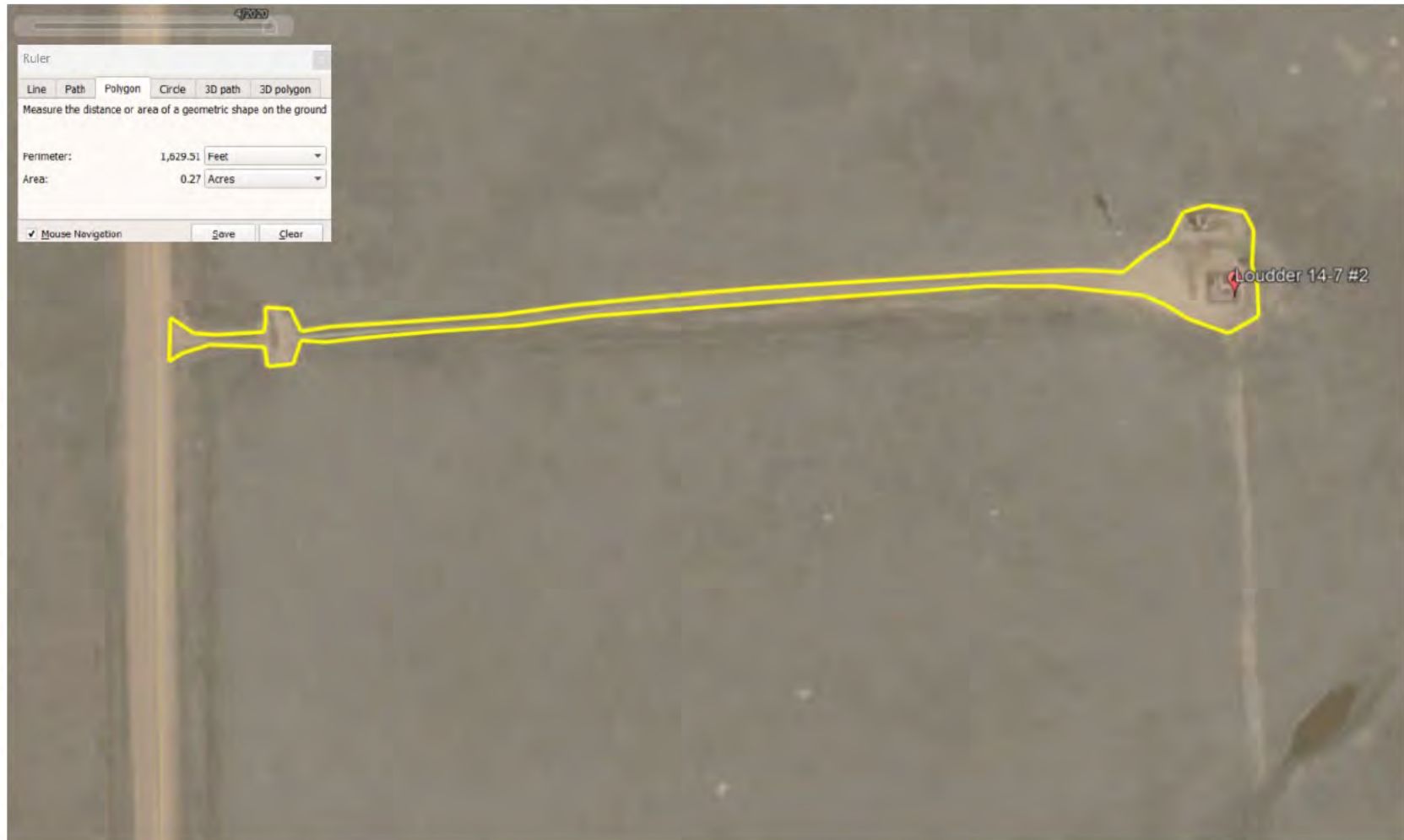
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Loudder 14-7 #2 Reclamation Plan

Well API:	05-121-05150	Facility #:	233127	Legals:	SWSW 7-4S-53W	County:	Washington	Acres to Reclaim:	0.27
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Loudder 14-7 #2 Reclamation Plan					
Well API:	05-121-05150	Facility #:	233127	Legals: SWSW 7-4S-53W	County: Washington Acres to Reclaim: 0.27

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.27

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Stoneham Loam and Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

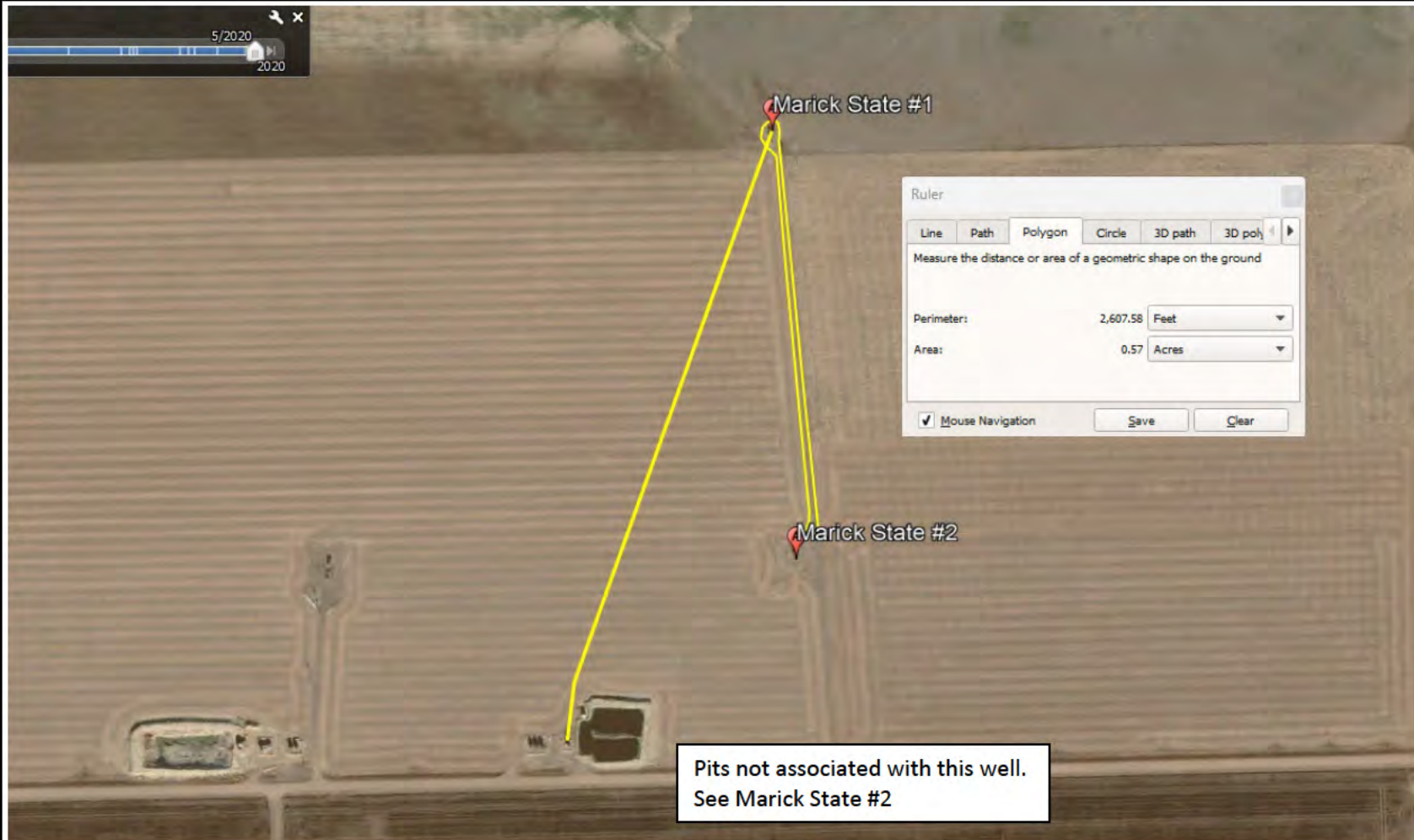
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Marick State #1 Reclamation Plan

Well API: 05-121-05709 Facility #: 233649 Legals: S WNE 25 3S52W County: Washington Acres to Reclaim: 0.59



Marick State #1 Reclamation Plan					
Well API:	05-121-05709	Facility #:	233649	Legals: NWSE 3 3S52W	County: Washington Acres to Reclaim: 0.59

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 1 Pit already closed

Flowline Removal/Abandonment

- Off Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.59

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams and Rago Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Pit is already closed

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Pachner #11-32 Reclamation Plan

Well API:	05-121-10010	Facility #:	237507	Legals:	CNW 32 2S53W	County:	Washington	Acres to Reclaim:	0.10
-----------	--------------	-------------	--------	---------	--------------	---------	------------	-------------------	------



Pachner #11-32 Reclamation Plan					
Well API:	05-121-10010	Facility #:	237507	Legals: CNW 32 2S53W	County: Washington Acres to Reclaim: 1.0

Location Details

Equipment Removal (at Location and Offsite)

- No Equipment

Flowline Removal/Abandonment

- Off-Location Flowline will be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.10

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No Equipment

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

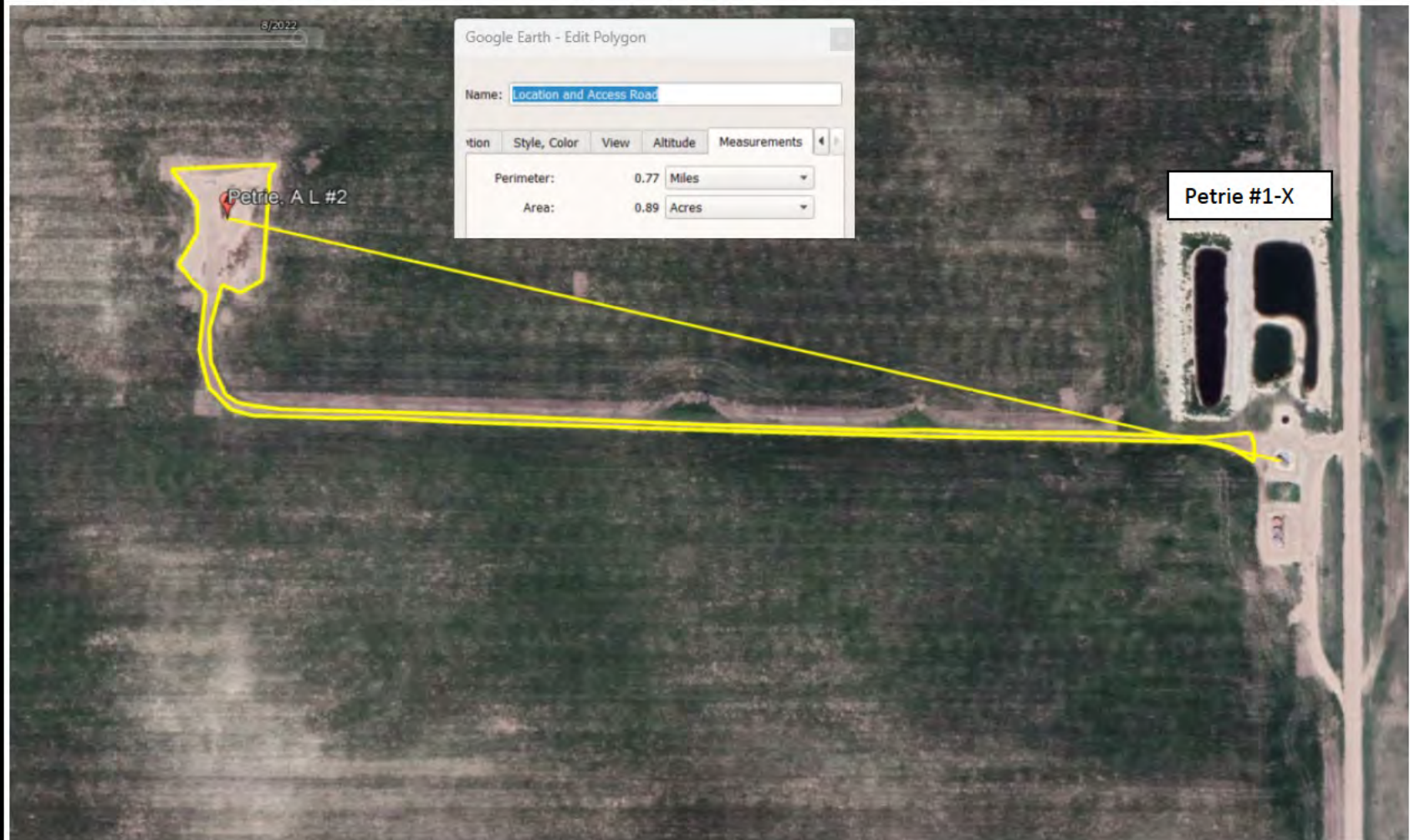
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Petrie, A L #2 Reclamation Plan

Well API:	05-121-07061	Facility #:	234916	Legals:	NWNE 10 2N49W	County:	Washington	Acres to Reclaim:	0.89
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Petrie, A L #2 Reclamation Plan					
Well API:	05-121-07061	Facility #:	234916	Legals: NWNE 10 2N49W	County: Washington Acres to Reclaim: 0.89

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.89

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka -Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Pierce #3 Reclamation Plan

Well API: 05-121-05637

Facility #: 233585

Legals: SWSE 9-3S-56W

County: Washington

Acres to Reclaim: 0.33



Pierce #3 Reclamation Plan					
Well API:	05-121-05637	Facility #:	233585	Legals: SWSE 9-3S-56W	County: Washington Acres to Reclaim: 0.33

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- There is an open Remediation #17568 (Spill/Release)

Areas of Disturbance (at Location and Offsite)

- 0.33

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within Aquatic Native Species Conservation Waters and Mule Deer Winter Concentration areas

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Pierce #8 Reclamation Plan

Well API: 05-121-08119	Facility #: 235629	Legals: SESW 9-3S-56W	County: Washington	Acres to Reclaim: 0.28
------------------------	--------------------	-----------------------	--------------------	------------------------



Pierce #8 Reclamation Plan					
Well API:	05-121-08119	Facility #:	235629	Legals: SESW 9-3S-56W	County: Washington Acres to Reclaim: 0.28

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.28

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Lohmiller Silty Clay

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

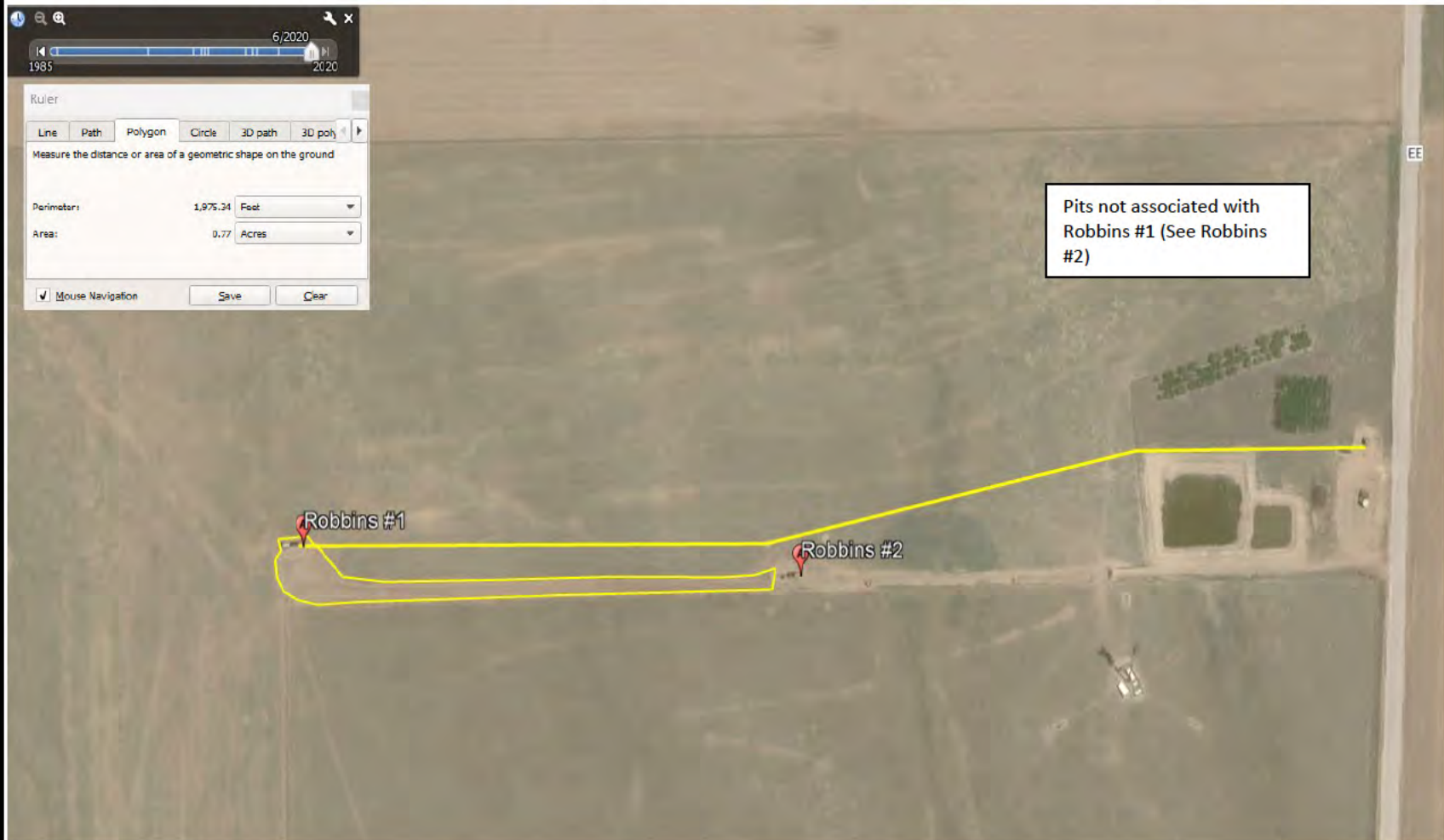
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Robbins #1 Reclamation Plan

Well API: 05-121-08245 Facility #: 235755 Legals: NWSE 34 3N52W County: Washington Acres to Reclaim: 0.82



Robbins #1 Reclamation Plan						
Well API:	05-121-08245	Facility #:	235755	Legals:	NWSE 34 3N52W	County: Washington Acres to Reclaim: 0.82

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.82

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Scheetz 'P' #4 Reclamation Plan

Well API: 05-121-08978 Facility #: 236488 Legals: NENW 23 3S52W County: Washington Acres to Reclaim: 1.57

Google Earth - Edit Polygon

Name: Access road and well

Description	Style, Color	View	Altitude	Measurements
Perimeter:				5,039 Feet
Area:				1.52 Acres



Scheetz 'P' #4 Reclamation Plan					
Well API:	05-121-08978	Facility #:	236488	Legals: NENW 23 3S52W	County: Washington Acres to Reclaim: 1.57

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.57

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Sits is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Scott #1-WD Reclamation Plan

Well API: 05-121-05190	Facility #: 233166	Legals: NENW 7-4S-53W	County: Washington	Acres to Reclaim: 0.14
------------------------	--------------------	-----------------------	--------------------	------------------------



Scott #1-WD Reclamation Plan					
Well API:	05-121-05190	Facility #:	233166	Legals: NENW 7-4S-53W	County: Washington Acres to Reclaim: 0.14

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.14

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Scott #2 Reclamation Plan

Well API:	05-121-05206	Facility #:	233182	Legals:	SESW 6-4S-53W	County:	Washington	Acres to Reclaim:	0.14
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Scott #2 Reclamation Plan						
Well API:	05-121-05206	Facility #:	233182	Legals:	SESW 6-4S-53W	County: Washington Acres to Reclaim: 0.14

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.14

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Snyder #3 Reclamation Plan

Well API: 05-121-08457

Facility #: 235967

Legals: SWSE 17 3N50W

County: Washington

Acres to Reclaim: 0.30



Snyder #3 Reclamation Plan					
Well API:	05-121-08457	Facility #:	235967	Legals: SWSE 17 3N50W	County: Washington Acres to Reclaim: 0.30

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.30

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

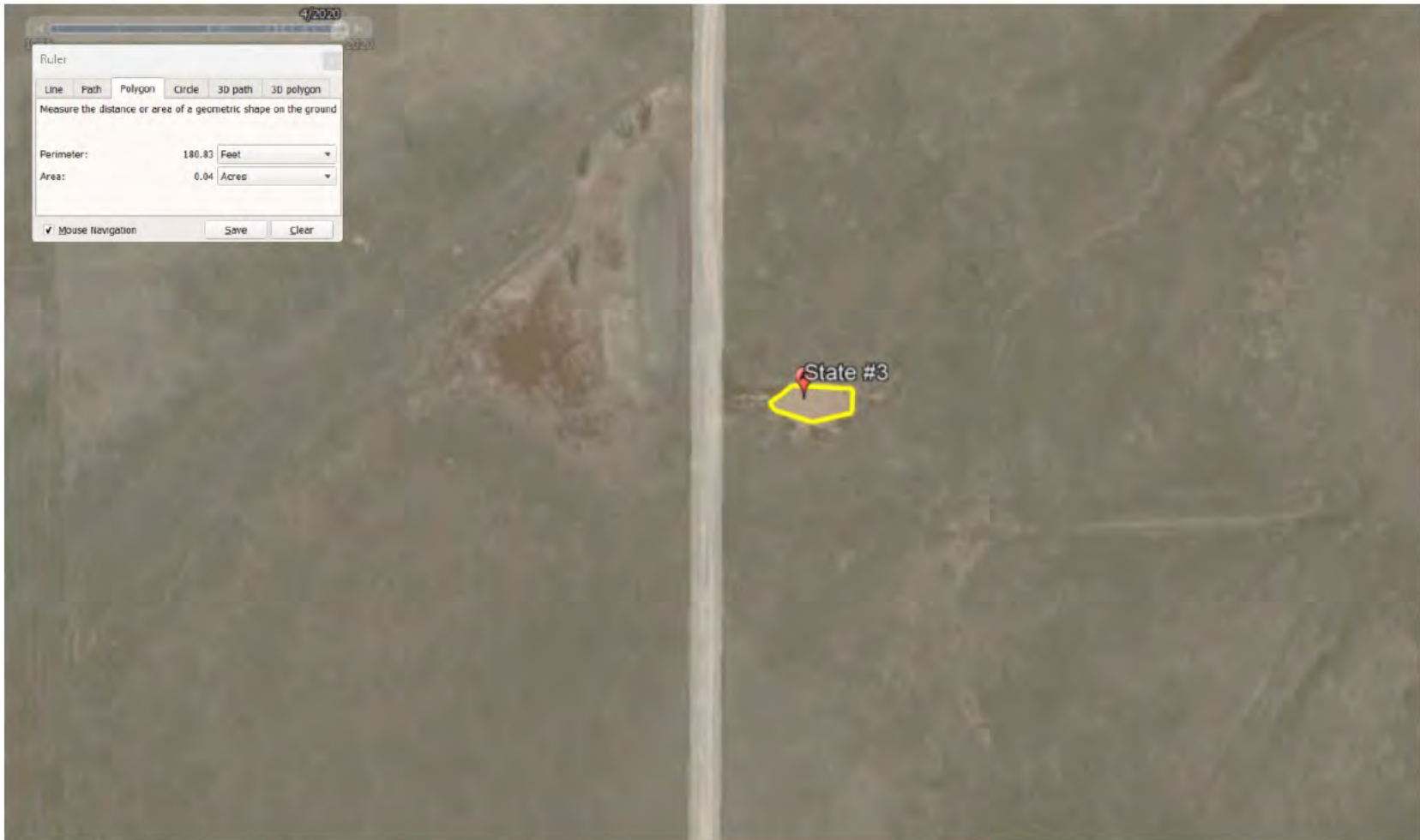
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

State #3 Reclamation Plan

Well API:	05-121-05603	Facility #:	233553	Legals:	SWNW 16-3S-56W	County:	Washington	Acres to Reclaim:	0.04
-----------	--------------	-------------	--------	---------	----------------	---------	------------	-------------------	------



State #3 Reclamation Plan					
Well API:	05-121-05603	Facility #:	233553	Legals: SWNW 16-3S-56W	County: Washington Acres to Reclaim: 0.04

Location Details

Equipment Removal (at Location and Offsite)

- No equipment on location

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.04

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Nunn Clay Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- No equipment on location

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

State #6 Reclamation Plan

Well API: 05-075-09312

Facility #: 221186

Legals: NENW 23-11N-53W

County: Logan

Acres to Reclaim: 0.77



State #6 Reclamation Plan						
Well API:	05-075-09312	Facility #:	221186	Legals: NENW 23-11N-53W	County: Logan	Acres to Reclaim: 0.77

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.77

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Rosebud-Escabosa-Iliff Complex

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- 1 Production Unit

Off-Location Flowline

- Not applicable

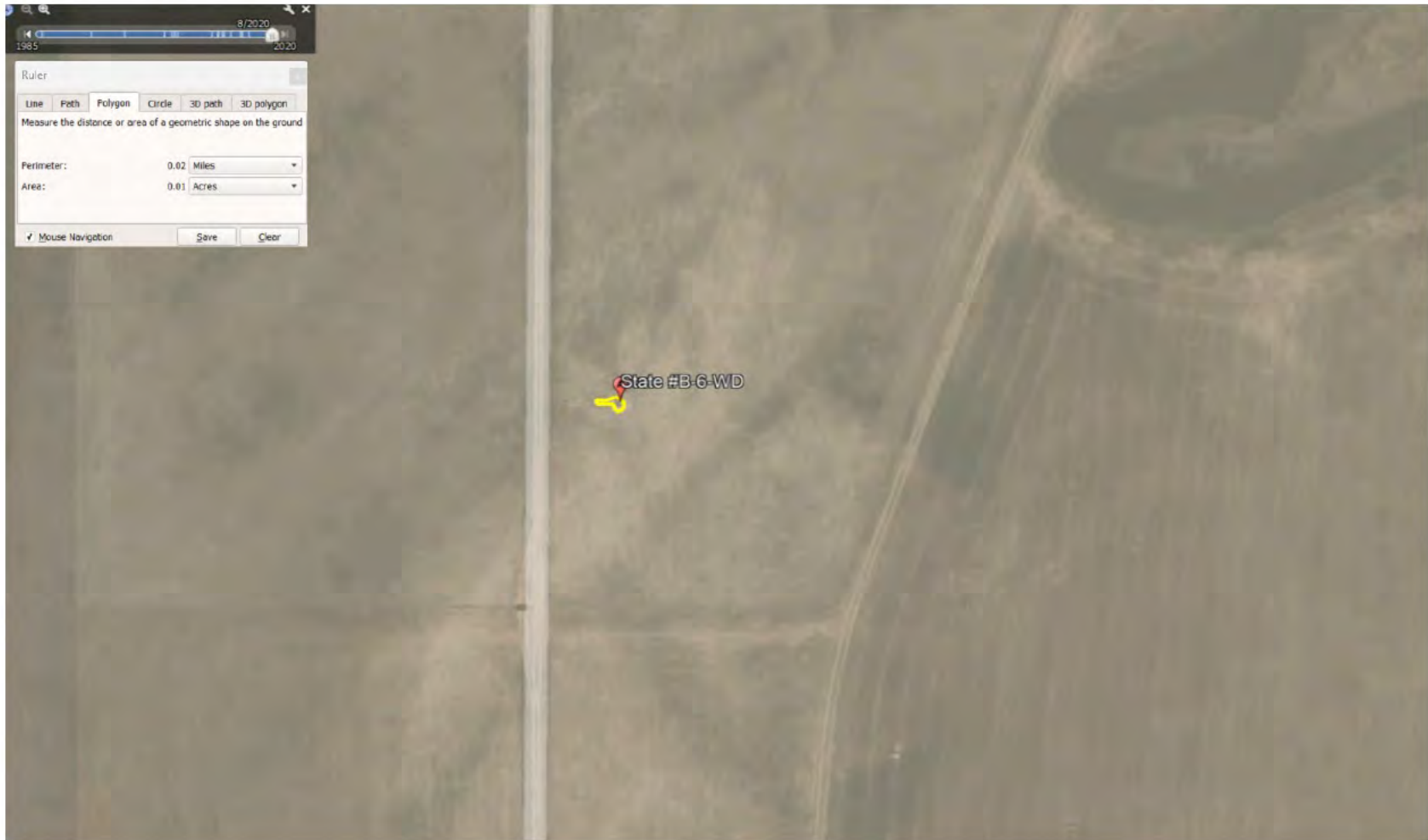
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

State #B-6-WD Reclamation Plan

Well API: 05-121-05582	Facility #: 233533	Legals: NWSW 16-3S-56W	County: Washington	Acres to Reclaim: 0.01
------------------------	--------------------	------------------------	--------------------	------------------------



State #B-6-WD Reclamation Plan					
Well API:	05-121-05582	Facility #:	233533	Legals: NWSW 16-3S-56W	County: Washington Acres to Reclaim: 0.01

Location Details

Equipment Removal (at Location and Offsite)

- Enhanced Recovery Injection Facility Equipment

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.01

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Lohmiller Silty Caly

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample equipment area and analyze through accredited lab all of table 915-1

Off-Location Flowline

- Not applicable.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

State B #10 Reclamation Plan

Well API: 05-121-08025	Facility #: 235535	Legals: SESE 36-3S-54W	County: Washington	Acres to Reclaim: 0.18
------------------------	--------------------	------------------------	--------------------	------------------------



State B #10 Reclamation Plan					
Well API:	05-121-08025	Facility #:	235535	Legals: SESE 36-3S-54W	County: Washington Acres to Reclaim: 0.18

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.8

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab all the table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

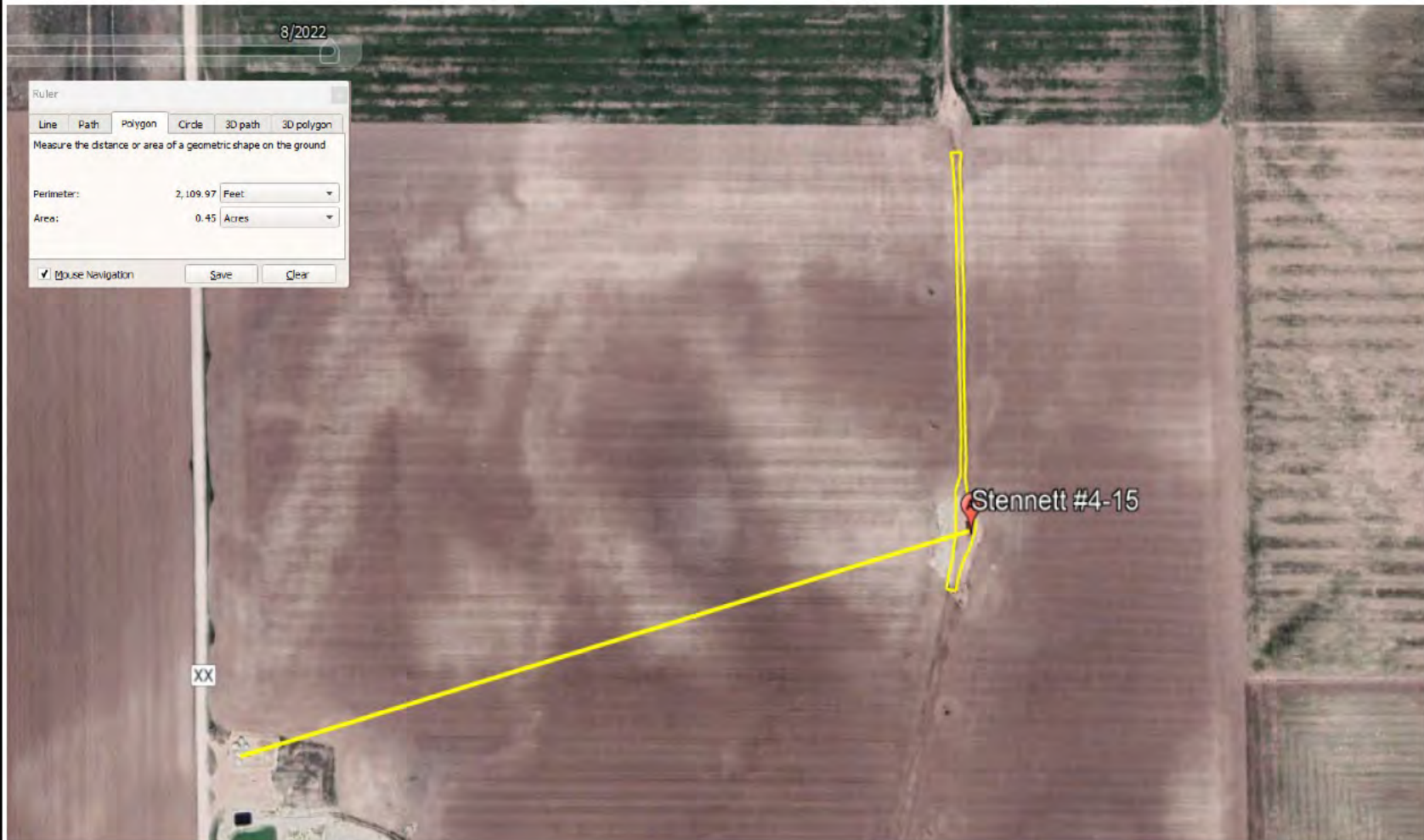
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Stennett #4-15 Reclamation Plan

Well API: 05-121-09997 Facility #: 237494 Legals: SENW 15 2N49W County: Washington Acres to Reclaim: 0.49



Stennett #4-15 Reclamation Plan					
Well API:	05-121-09997	Facility #:	237494	Legals: SENW 15 2N49W	County: Washington Acres to Reclaim: 0.49

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Water Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.49

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab all the table 915-1

Off-Location Flowline

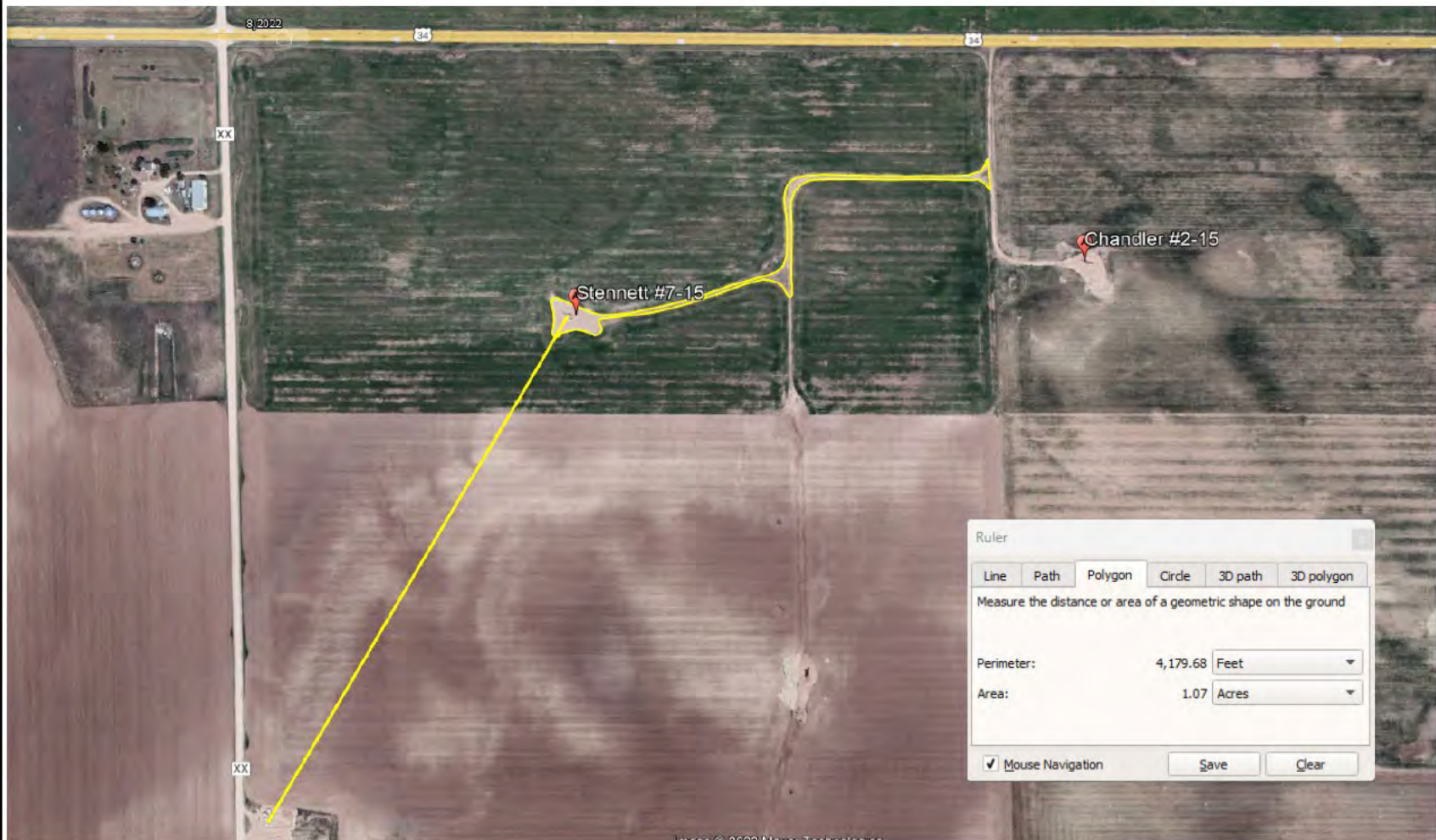
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Stennett #7-15 Reclamation Plan

Well API: 05-121-10314 Facility #: 237811 Legals: NWNW 15 2N49W County: Washington Acres to Reclaim: 1.12



Stennett #7-15 Reclamation Plan					
Well API:	05-121-10314	Facility #:	237811	Legals: NWNW 15 2N49W	County: Washington Acres to Reclaim: 1.12

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Water Flowlines to be abandoned

Known Remediation Issues

- There are no known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.12

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples around equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Walters #12-21 Reclamation Plan

Well API: 05-121-10207 Facility #: 237704 Legals: SWNW 21 2N49W County: Washington Acres to Reclaim: 0.87



Walters #12-21 Reclamation Plan					
Well API:	05-121-10207	Facility #:	237704	Legals: SWNW 21 2N49W	County: Washington Acres to Reclaim: 0.87

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.87

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

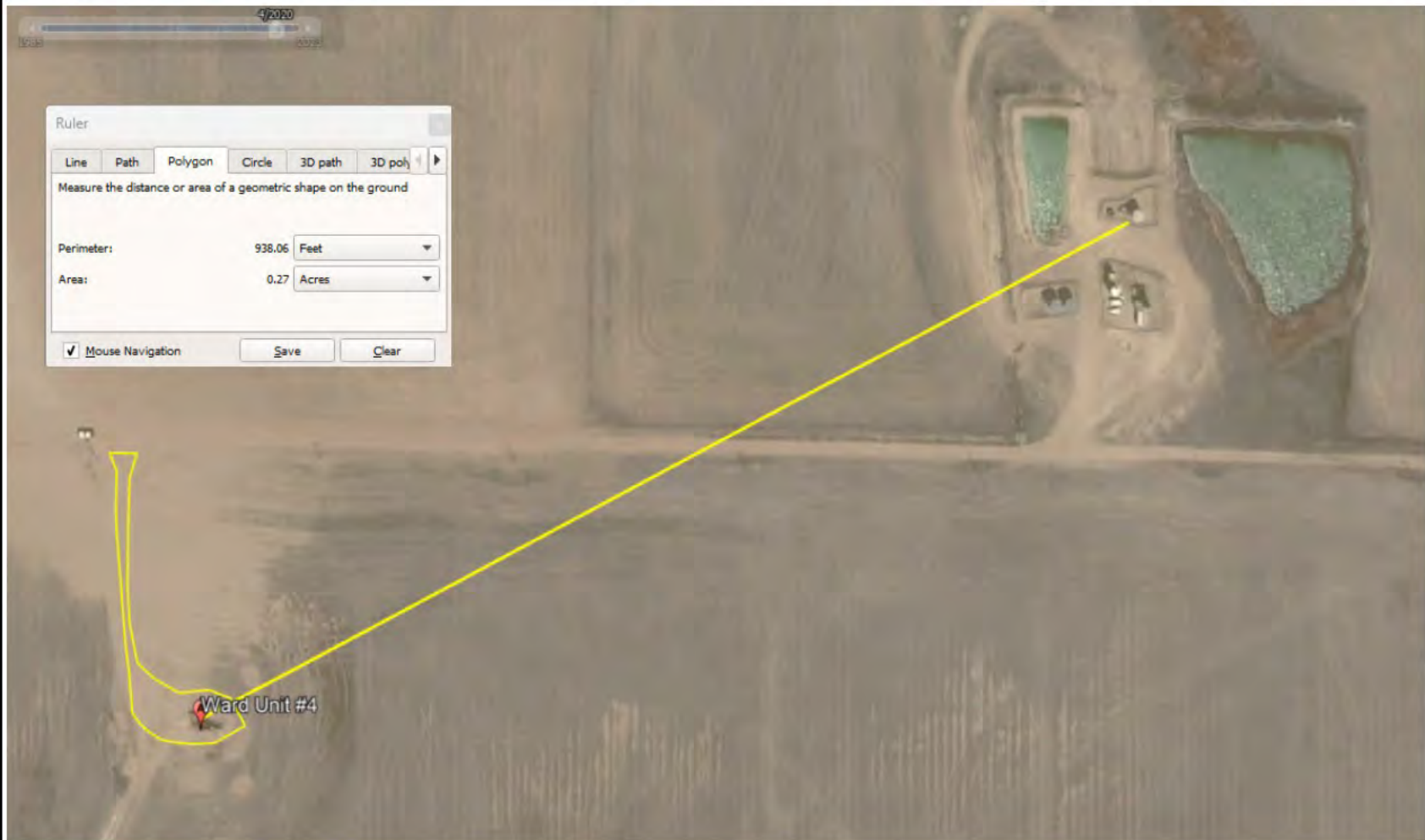
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Ward Unit #4 Reclamation Plan

Well API: 05-121-06121	Facility #: 234027	Legals: NWNE 10 2S54W	County: Washington	Acres to Reclaim: 0.30
------------------------	--------------------	-----------------------	--------------------	------------------------



Ward Unit #4 Reclamation Plan					
Well API:	05-121-06121	Facility #:	234027	Legals: NWNE 10 2S54W	County: Washington Acres to Reclaim: 0.30

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.3

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Norka-Colby Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so Stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil sample from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Ward Unit #44-3 Reclamation Plan

Well API: 05-121-10652	Facility #: 261555	Legals: SESE 3 2S54W	County: Washington	Acres to Reclaim: 0.44
------------------------	--------------------	----------------------	--------------------	------------------------



Ward Unit #44-3 Reclamation Plan					
Well API:	05-121-10652	Facility #:	261555	Legals: SESE 3 2S54W	County: Washington Acres to Reclaim: 0.44

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.44

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Whitaker #3 Reclamation Plan

Well API: 05-121-05222	Facility #: 233198	Legals: NESE 2-4S-53W	County: Washington	Acres to Reclaim: 0.12
------------------------	--------------------	-----------------------	--------------------	------------------------



Whitaker #3 Reclamation Plan					
Well API:	05-121-05222	Facility #:	233198	Legals: NESE 2-4S-53W	County: Washington Acres to Reclaim: 0.12

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.12

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams and Pleasant Silty Clay

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Whitaker #3 Reclamation Plan

Well API:	05-121-05220	Facility #:	233196	Legals:	NWSE 2-4S-53W	County:	Washington	Acres to Reclaim:	0.53
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Whitaker #3 Reclamation Plan					
Well API:	05-121-05220	Facility #:	233196	Legals: NWSE 2-4S-53W	County: Washington Acres to Reclaim: 0.53

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.53

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

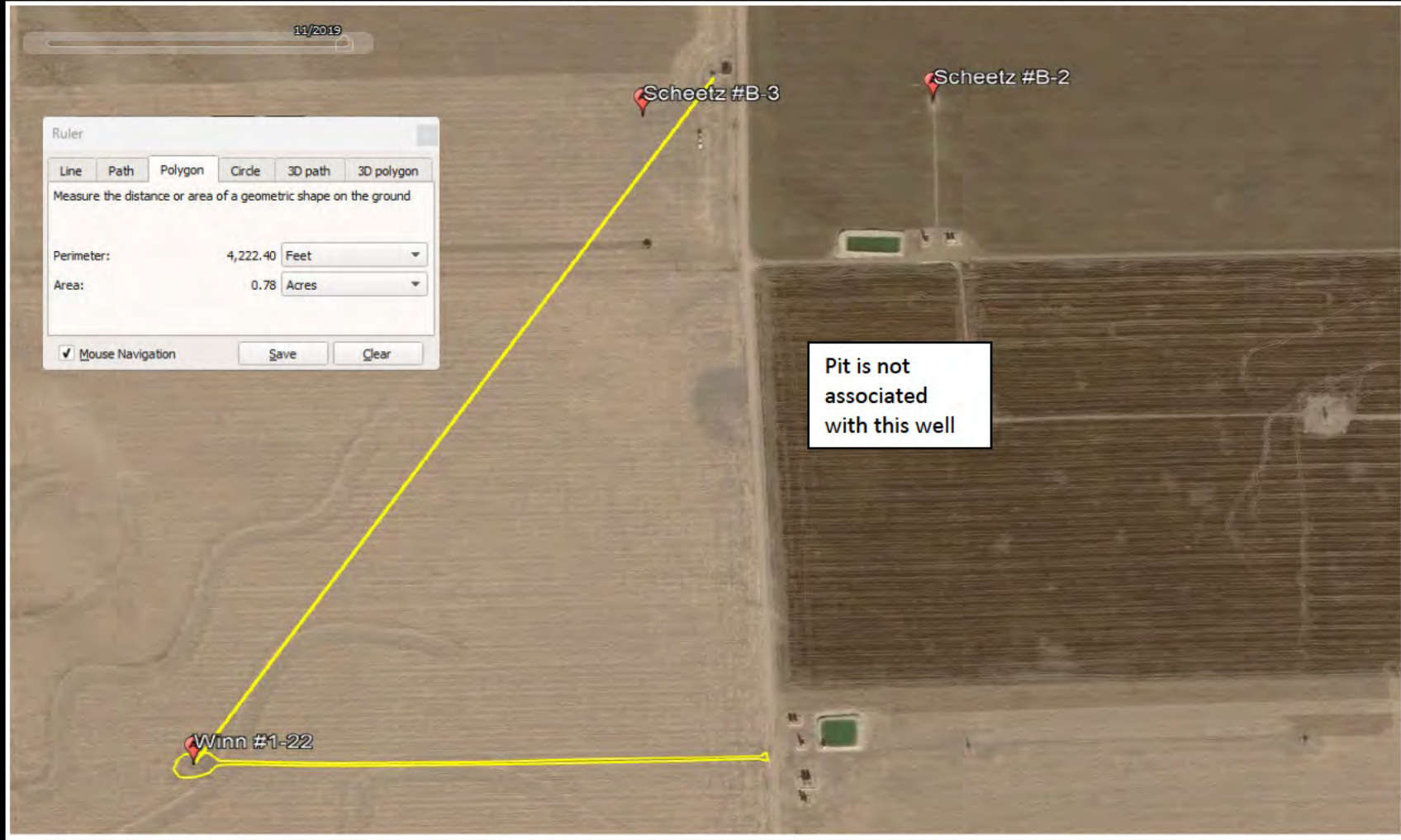
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Winn #1-22 Reclamation Plan

Well API: 05-121-05521	Facility #: 233478	Legals: SWNE 22 3S52W	County: Washington	Acres to Reclaim: 0.85
------------------------	--------------------	-----------------------	--------------------	------------------------



Winn #1-22 Reclamation Plan					
Well API:	05-121-05521	Facility #:	233478	Legals: SWNE 22 3S52W	County: Washington Acres to Reclaim: 0.85

Location Details

Equipment Removal (at Location and Offsite)

- Disposal Well Equipment

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned in place

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.85 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam 0-3% slopes

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Off Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Bucket F

Wright #2 Reclamation Plan

Well API:	05-121-05278	Facility #:	233250	Legals:	NWSW 31 3S53W	County:	Washington	Acres to Reclaim:	0.74
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Wright #2 Reclamation Plan					
Well API:	05-121-05278	Facility #:	233250	Legals: NWSW 31 3S53W	County: Washington Acres to Reclaim: 0.74

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.74

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Weld Silt Loam and Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off Location Flowline

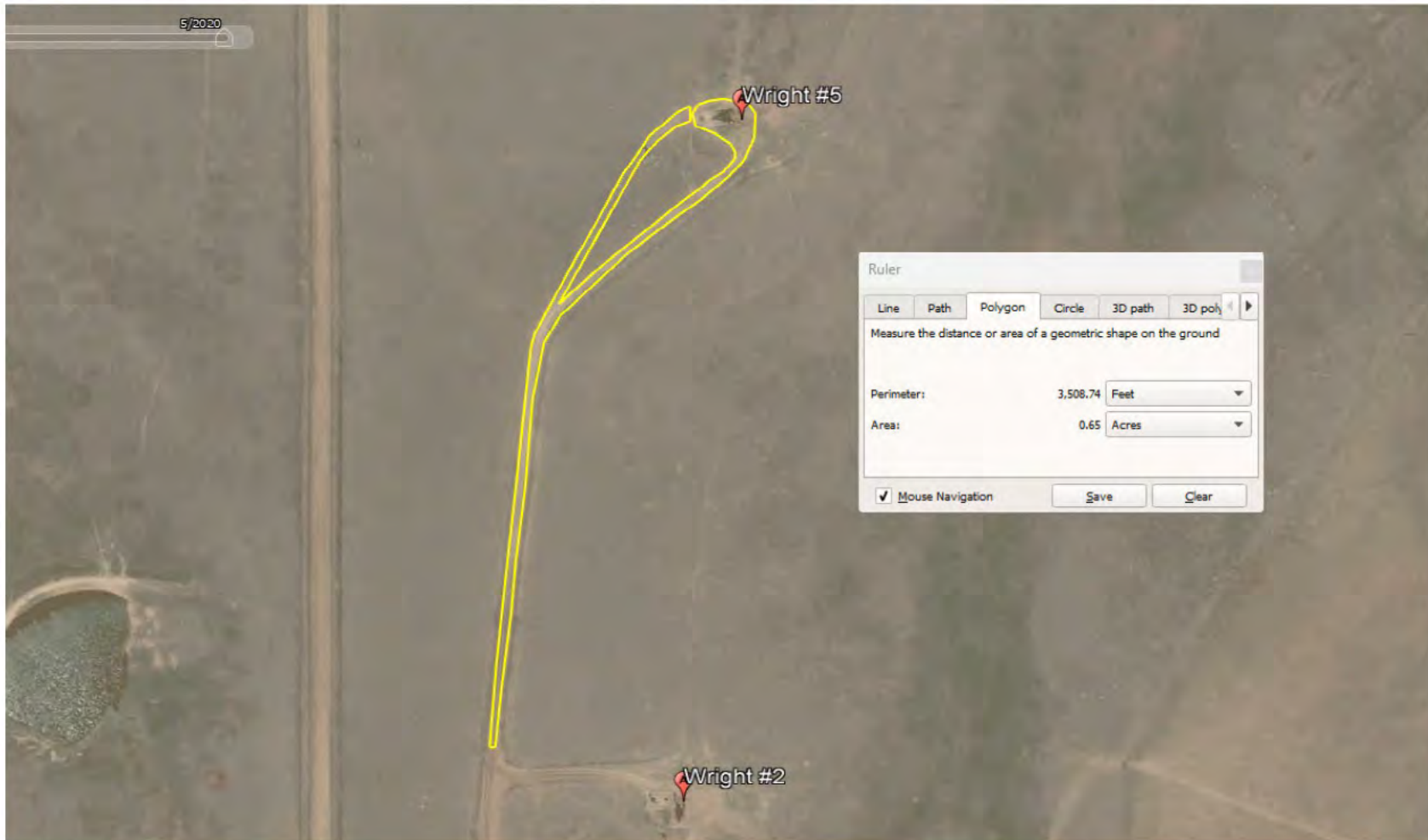
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Wright #5 Reclamation Plan

Well API: 05-121-05293	Facility #: 233265	Legals: SWNW 31 3S53W	County: Washington	Acres to Reclaim: 0.65
------------------------	--------------------	-----------------------	--------------------	------------------------



Wright #5 Reclamation Plan					
Well API:	05-121-05293	Facility #:	233265	Legals: SWNW 31 3S53W	County: Washington Acres to Reclaim: 0.65

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.65

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Colby-Norka Loams

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Young #14-1 Reclamation Plan

Well API: 05-121-10682	Facility #: 265516	Legals: SWSW 1 3550W	County: Washington	Acres to Reclaim: 0.16
------------------------	--------------------	----------------------	--------------------	------------------------



Young #14-1 Reclamation Plan					
Well API:	05-121-10682	Facility #:	265516	Legals: SWSW 1 3S50W	County: Washington Acres to Reclaim: 0.16

Location Details

Equipment Removal (at Location and Offsite)

- UIC Enhanced Recovery

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.16

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Well and Location are within the Greater Prairie Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for table 915-1

Off-Location Flowline

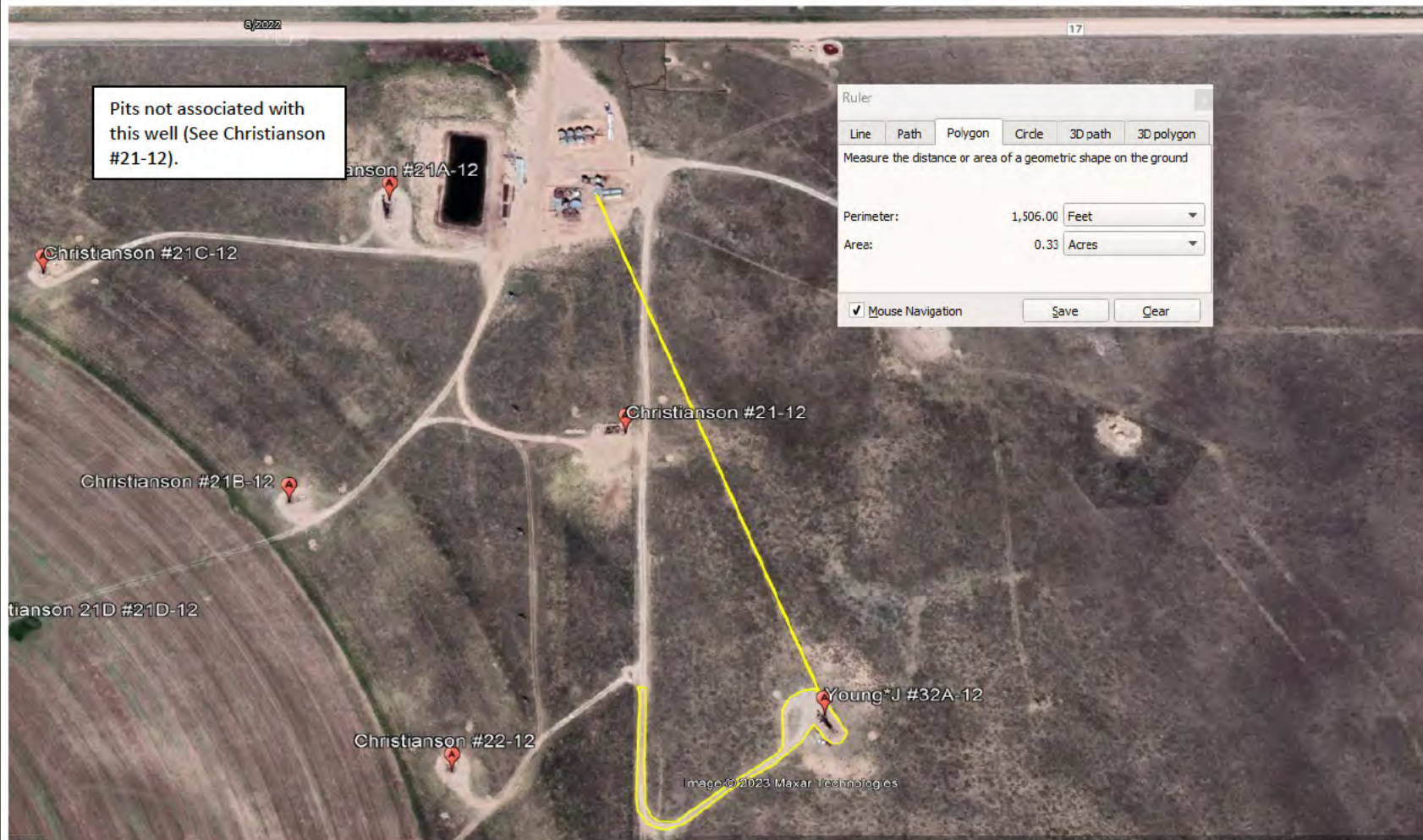
- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Young*J #32A-12 Reclamation Plan

Well API: 05-121-10678 Facility #: 265191 Legals: SWNE 12 3S50W County: Washington Acres to Reclaim: 0.35



Young*J #32A-12 Reclamation Plan					
Well API:	05-121-10678	Facility #:	265191	Legals: SWNE 12 3S50W	County: Washington Acres to Reclaim: 0.35

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack

Flowline Removal/Abandonment

- Off-Location Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.35

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Valent Sand

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab for Table 915-1

Off-Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



ESTIMATE FROM
D. C. DOZER SERVICE, LLC

1403 Fillmore
Sterling, CO 80751
(970) 580 - 0062
Tax ID #84-1208540

In account with:

RHVO Investments LLC/ Impetro Resources
LLC/ Investment Equipment LLC

Invoice No.

Date October 7, 2023

Authorized by

Location

P.O. Number

Date Work Performed

Service Rendered as Follows:

Hours

Rate

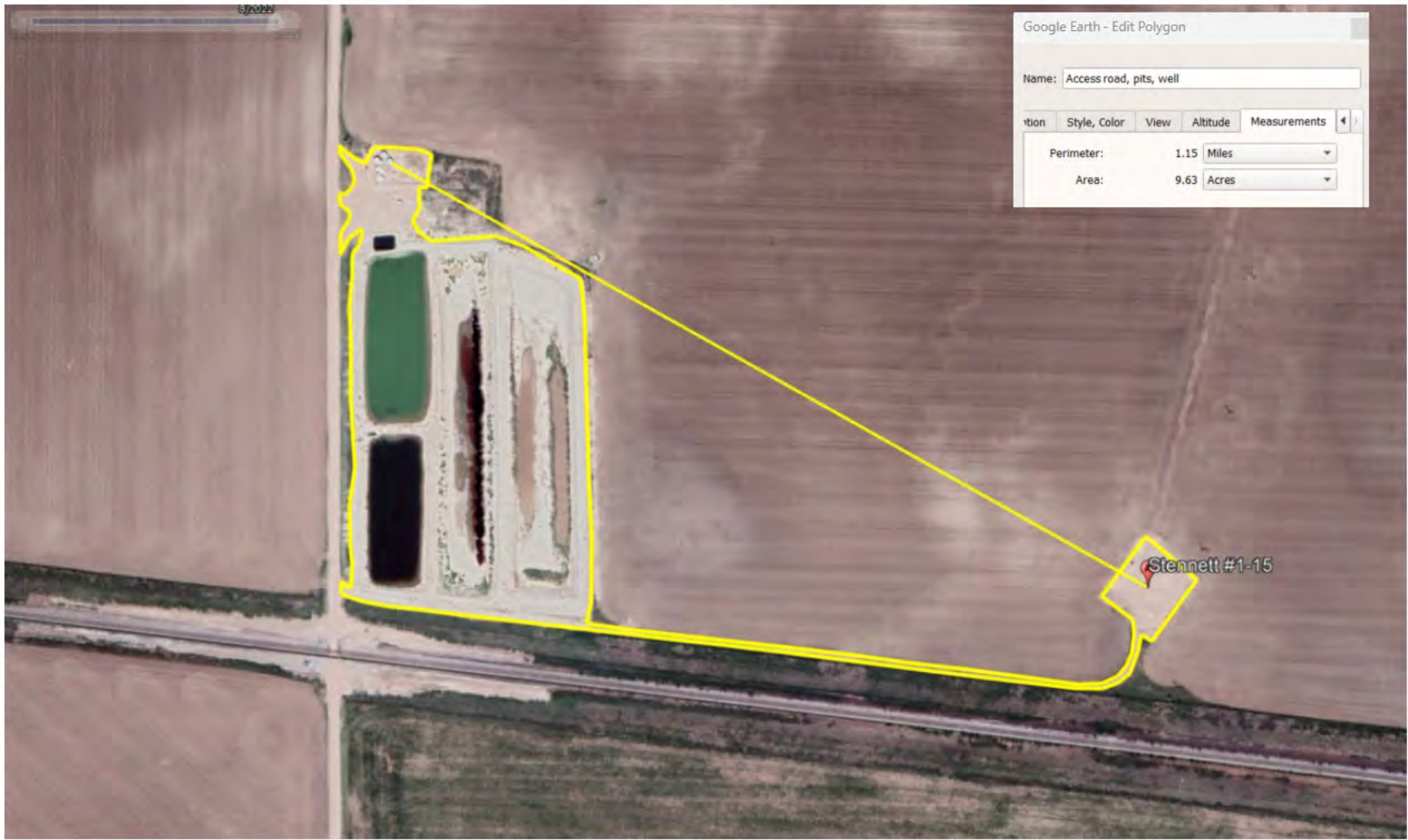
Amount

THANKS FOR THE WORK!

Bucket G

Stennett #1-15 Reclamation Plan

Well API:	05-121-09376	Facility #:	236876	Legals:	NESW 15 2N49W	County:	Washington	Acres to Reclaim:	9.67
-----------	--------------	-------------	--------	---------	---------------	---------	------------	-------------------	------



Stennett #1-15 Reclamation Plan					
Well API:	05-121-09376	Facility #:	236876	Legals: NESW 15 2N49W	County: Washington Acres to Reclaim: 9.67

Location Details

Equipment Removal (at Location and Offsite)

- UIC Disposal and 2 Production Pits

Flowline Removal/Abandonment

- Off-Location Produced Water Flowlines to be abandoned

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 9.67

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Platner Loam and Weld Silt Loam

Salt Kill Considerations

- No known or confirmed salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through accredited lab all the table 915-1

Off-Location Produced Water Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Pit Closure

- Haul any remaining produced water from pit and dispose of properly
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed



ESTIMATE FROM
D. C. DOZER SERVICE, LLC

1403 Fillmore
Sterling, CO 80751
(970) 580 - 0062
Tax ID #84-1208540

In account with:

RHVO Investments LLC/ Impetro Resources
LLC/ Investment Equipment LLC

Invoice No.

Date October 7, 2023

Authorized by

Location

P.O. Number

Date Work Performed

Service Rendered as Follows:

Hours

Rate

Amount

THANKS FOR THE WORK!

Shotgun #1 Reclamation Plan

Impetro Resources LLC

Well API: 05-121-11087 Facility #: 466586 Legals: SWSE 9 3S50W County: Washington Acres to Reclaim: 1.49



Shotgun #1 Reclamation Plan					
Well API:	05-121-11087	Facility #:	466586	Legals: SWSE 9 3S50W	County: Washington Acres to Reclaim: 1.49

Location Details

Equipment Removal (at Location and Offsite)

- 1 Pump Jack, 4 Tanks

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned in place

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 1.49 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Haxtun sandy loam, 0-3% slopes

Salt Kill Considerations

- No known salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Off Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

26546 Hwy 59
Yuma, CO 80759
(970)848-2434
cell #(970)630-0401

Date	Estimate #
11/28/2023	160

Name / Address
[REDACTED]

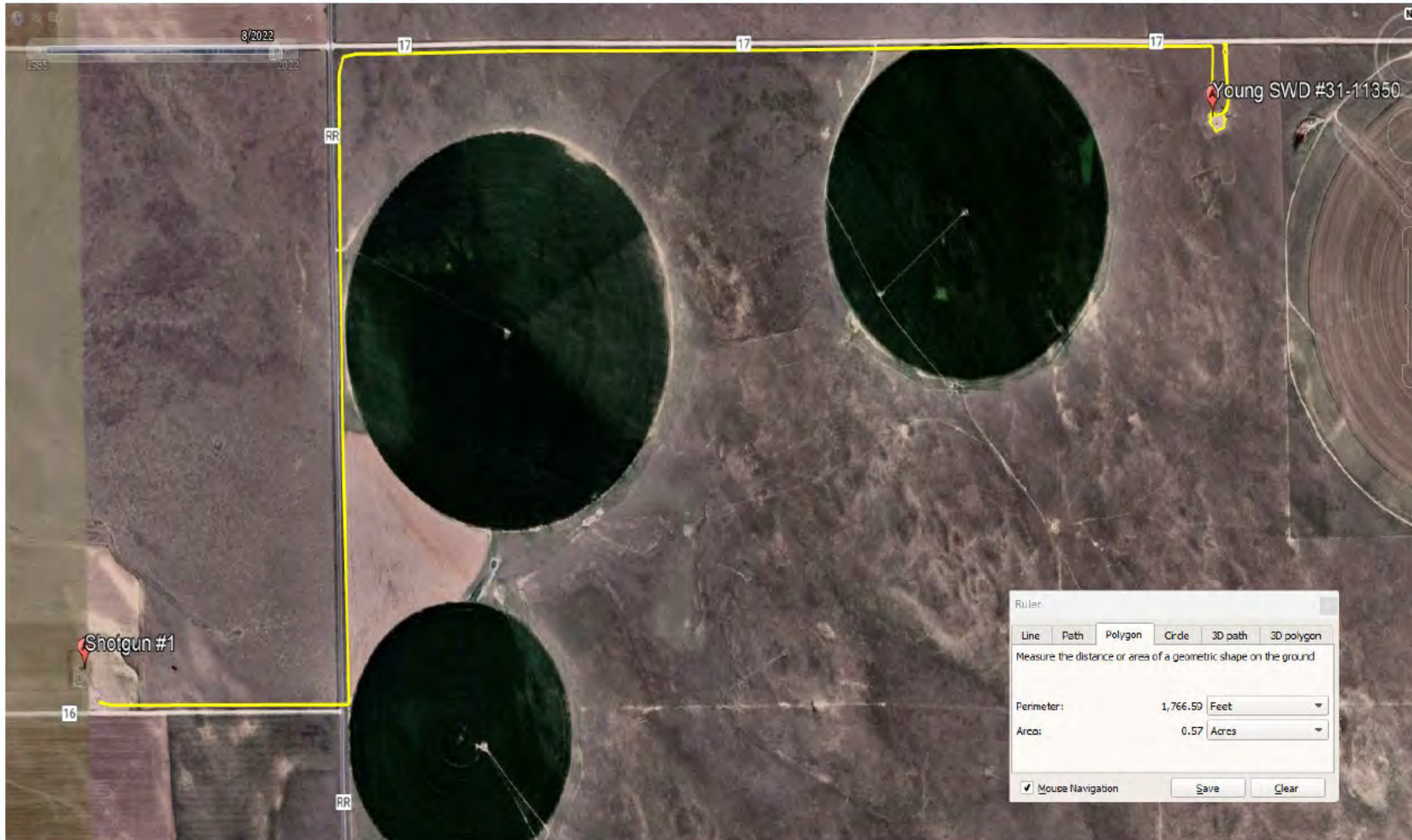
Project

[illegible]

Young SWD #31-11350 Reclamation Plan

Impetro Resources LLC

Well API: 05-121-10850 Facility #: 275684 Legals: NWNE 11 3S50W County: Washington Acres to Reclaim: 0.95



Young SWD #31-11350 Reclamation Plan					
Well API:	05-121-10850	Facility #:	275684	Legals: NWNE 11 3S50W	County: Washington Acres to Reclaim: 0.95

Location Details

Equipment Removal (at Location and Offsite)

- 1 Well, 4 Tanks

Flowline Removal/Abandonment

- Off-Location Flowline to be abandoned in place

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.95 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Julesburg loamy sand, 0-3% slopes and Valent sand, 3-9% slopes

Salt Kill Considerations

- No known salt kill

High Priority Habitat Considerations

- Site is in Greater Prairie Chicken Production Area

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Off Location Flowline

- Drain all lines and pressure test lines. Cap each end of the line and remove the risers. Will be abandoned in place.
- Submit Form 44 according to ECMC rules and regulations along with proper documentation.

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

26546 Hwy 59
Yuma, CO 80759
(970)848-2434
cell #(970)630-0401

Date	Estimate #
11/28/2023	159

Name / Address
[REDACTED]

Project

Item	Description	Qty	Cost	rate	Total
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
Total			[REDACTED]		

Church #41-25 Reclamation Plan

Impetro Resources LLC

Well API: 05-121-10858

Facility #: 277996

Legals: NENE 25 3S51W

County: Washington

Acres to Reclaim:

2.93



Church #41-25 Reclamation Plan					
Well API:	05-121-10858	Facility #:	277996	Legals: NENE 25 3S51W	County: Washington Acres to Reclaim: 2.93

Location Details

Equipment Removal (at Location and Offsite)

- 2 Produced Water Pits, 4 Tanks

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 3.23 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Haxtun sandy loam, 0-3% slopes and Manter-Julesburg sandy loams, 2-5% slopes

Salt Kill Considerations

- No known salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Flowline

- Not applicable

Pit Closure

- Allow water to evaporate.
- Collect and analyze various soil samples according to table 915-1 cleanup concentrations
- Collect groundwater samples if necessary
- Submit quarterly reporting and any other remediation follow-up pursuant to the 900 Series rules

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Backfill pit and level
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Church #41A-25 Reclamation Plan

Impetro Resources LLC

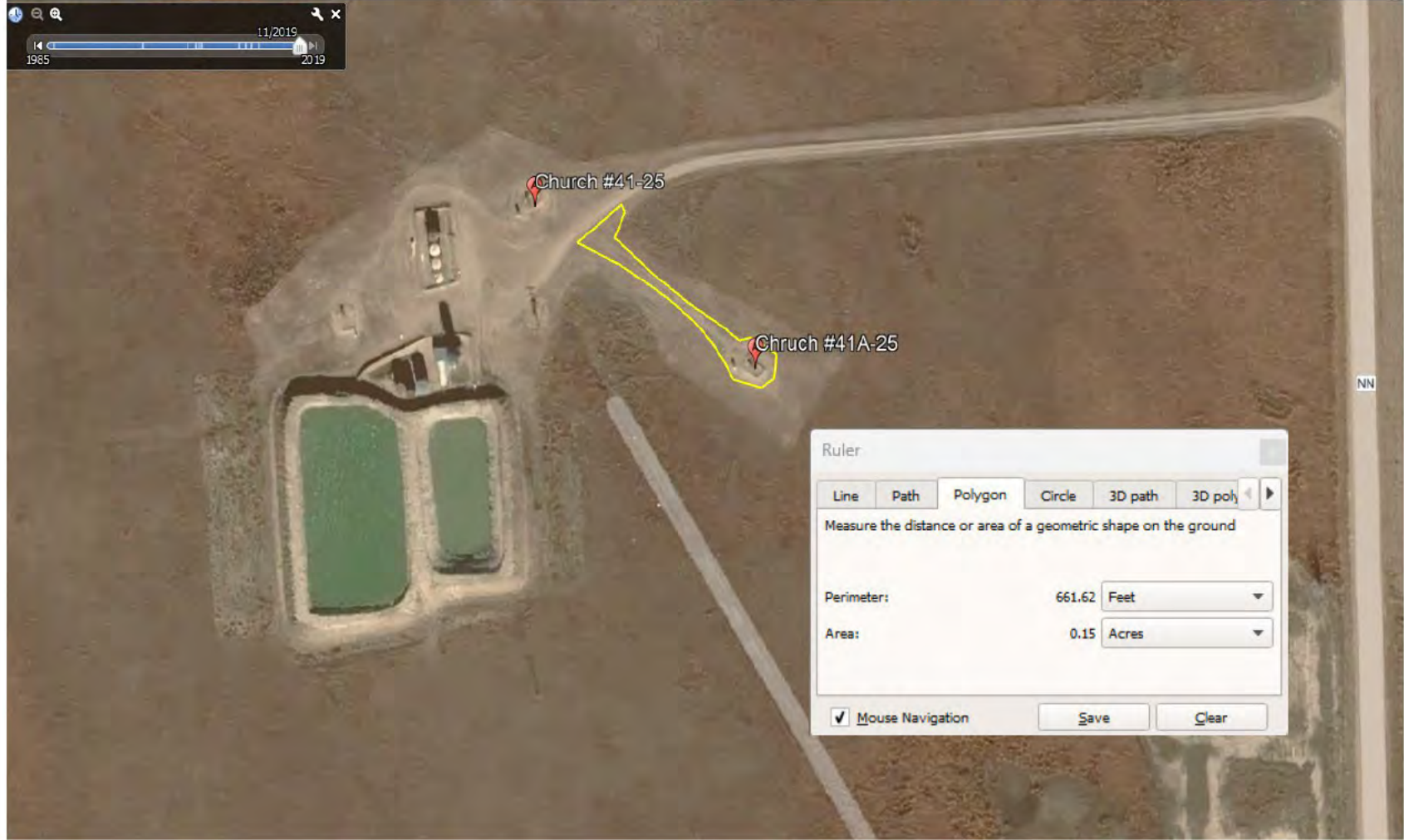
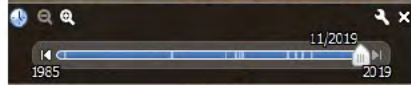
Well API: 05-121-10865

Facility #: 278630

Legals: NENE 25 3S51W

County: Washington

Acres to Reclaim: 0.15



Ruler

Line Path Polygon Circle 3D path 3D poly

Measure the distance or area of a geometric shape on the ground

Perimeter: 661.62 Feet

Area: 0.15 Acres

☒ Mouse Navigation

Save Clear

Church #41A-25 Reclamation Plan					
Well API:	05-121-10865	Facility #:	278630	Legals: NENE 25 3S51W	County: Washington Acres to Reclaim: 0.15

Location Details

Equipment Removal (at Location and Offsite)

- 1 Wellhead

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.15 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Haxtun sandy loam 0-3% slopes and Manter-Julesburg sandy loams 2-5%

Salt Kill Considerations

- No known salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Flowline

- Not applicable

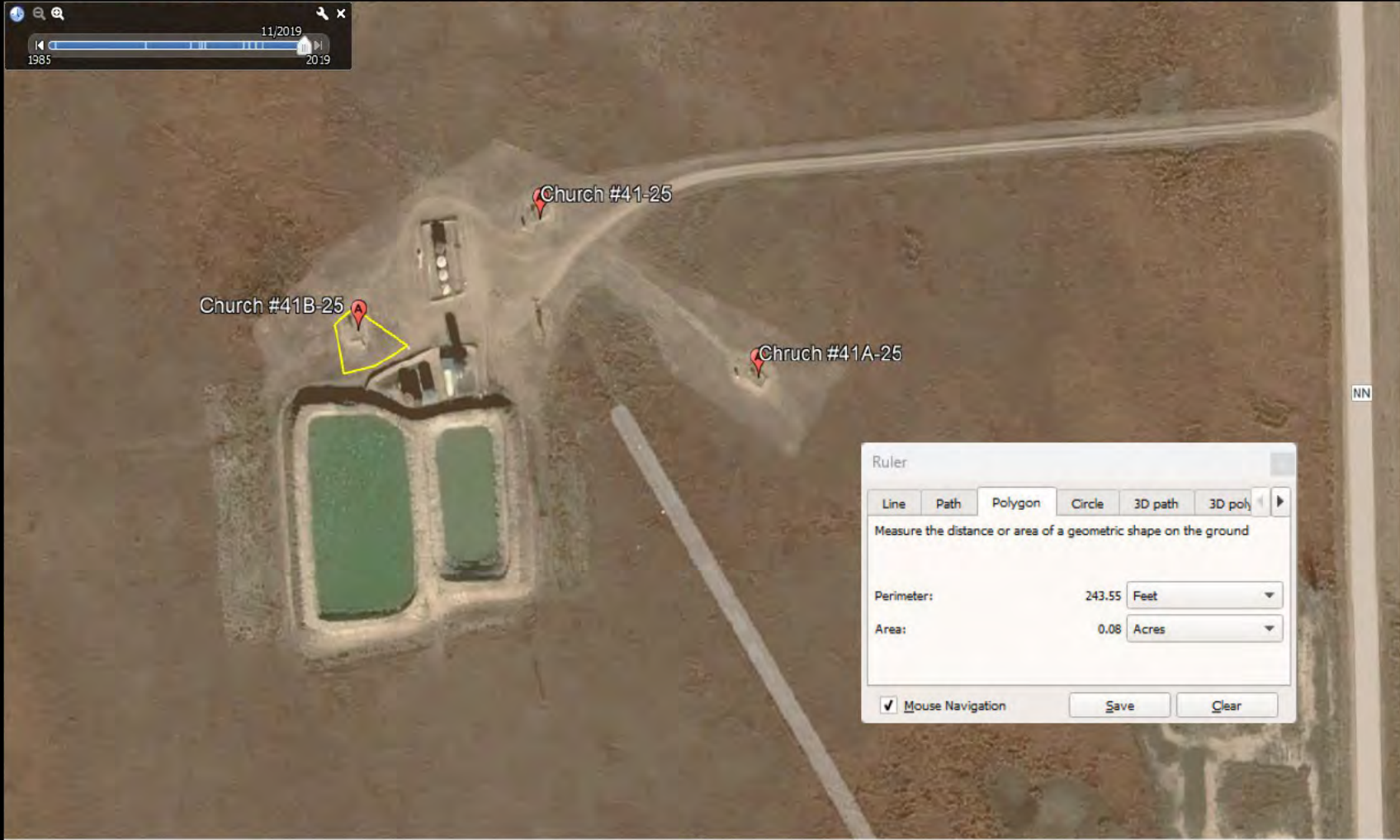
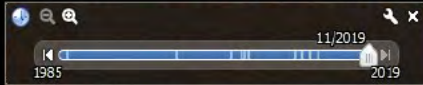
Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

Church #41B-25 Reclamation Plan

Impetro Resources LLC

Well API: 05-121-10985 Facility #: 295348 Legals: NENE 25 3S51W County: Washington Acres to Reclaim: 0.08



Ruler

Line Path Polygon Circle 3D path 3D poly

Measure the distance or area of a geometric shape on the ground

Perimeter: 243.55 Feet

Area: 0.08 Acres

☒ Mouse Navigation

Save Clear

Church #41B-25 Reclamation Plan					
Well API:	05-121-10985	Facility #:	295348	Legals: NENE 25 3S51W	County: Washington Acres to Reclaim: 0.08

Location Details

Equipment Removal (at Location and Offsite)

- 1 Wellhead

Flowline Removal/Abandonment

- Not applicable

Known Remediation Issues

- No known remediation issues

Areas of Disturbance (at Location and Offsite)

- 0.08 acres

Number of Wells per Location

- 1 well

Decompaction

- Soil will be decompacted

Cut and Fill Slope/Recontouring

- Not applicable

Soil Type Considerations

- Manter-Julesburg sandy loams 2-5%

Salt Kill Considerations

- No known salt kill

High Priority Habitat Considerations

- Site is not in HPH

Topsoil/Soil Amendments/Revegetation Considerations

- Will consult with Surface Owner on reseeding plan

Stormwater/Erosion Control

- Less than 1 acre, so stormwater control is not necessary, but to utilize best practice, apply cover seed, hay, matting, and straw waddle at the direction of the Surface Owner for storm water control until vegetation is re-established

Tentative Decommissioning & Reclamation Plan

Equipment

- Remove all production equipment from location
- Collect soil samples from equipment area and analyze through an accredited lab all the table 915-1

Flowline

- Not applicable

Reclamation Plan

- Remove berms and haul in topsoil if needed
- Recontour surface to current grade if necessary
- Consult with Surface Owner on reseeding plan
- Consult with Surface Owner on shared lease roads to determine how they want them reclaimed

26546 Hwy 59
Yuma, CO 80759
(970)848-2434
cell #(970)630-0401

Date	Estimate #
11/28/2023	158

Name / Address
[REDACTED]

Project

[illegible]