

**FORM
INSP**Rev
X/20**State of Colorado
Oil and Gas Conservation Commission**1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

06/13/2024

Submitted Date:

06/14/2024

Document Number:

710100211

FIELD INSPECTION FORM

| | | | | |
|--|-------------------------------------|---|-------------------|---|
| Loc ID 449521 | Inspector Name: Anderson, Laurel | On-Site Inspection <input type="checkbox"/> | 2A Doc Num: _____ | Status Summary: <input type="checkbox"/> THIS IS A FOLLOW UP INSPECTION <input checked="" type="checkbox"/> FOLLOW UP INSPECTION REQUIRED <input type="checkbox"/> NO FOLLOW UP INSPECTION REQUIRED |
| Operator Information: ECMC Operator Number: 69175 Name of Operator: PDC ENERGY INC Address: 1099 18TH STREET SUITE 1500 City: DENVER State: CO Zip: 80202 | | | | Findings: 9 Number of Comments 1 Number of Corrective Actions <input checked="" type="checkbox"/> Corrective Action Response Requested |
| | | | | ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE |

Contact Information:

| Contact Name | Phone | Email | Comment |
|------------------|-------|-----------------------------|--------------------------------|
| Pesicka, Conor | | conor.pesicka@state.co.us | |
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| , | | cogccinspection@pdce.com | All Inspections |
| Priest, Erin | | erin.priest@state.co.us | DWM Colorado Parks & Wildlife |
| Marette, Brandon | | brandon.marette@state.co.us | Northeast Region Energy Liason |
| Kester, Michael | | michael.kester@state.co.us | |
| Silver, Randy | | randy.silver@state.co.us | |

Inspected Facilities:

| Facility ID | Type | Status | Status Date | Well Class | API Num | Facility Name | Insp Status |
|-------------|----------|--------|-------------|------------|-----------|------------------------|-------------|
| 449510 | WELL | PR | 01/01/2024 | OW | 123-44330 | Ottesen LE 09-368HN | PR |
| 449511 | WELL | WO | 10/01/2023 | LO | 123-44331 | Ottesen Federal 06NA | WO |
| 449512 | WELL | PR | 01/01/2024 | OW | 123-44332 | Ottesen LE 09-363HN | PR |
| 449513 | WELL | WO | 09/01/2023 | LO | 123-44333 | Ottesen Federal 02NA | WO |
| 449514 | WELL | WO | 10/01/2023 | LO | 123-44334 | Ottesen Federal 05N | WO |
| 449515 | LOCATION | EI | | | - | Ottesen Production Pad | EI |
| 449516 | WELL | PR | 01/01/2024 | OW | 123-44335 | Ottesen LE 06-290HN | PR |
| 449517 | WELL | PR | 01/01/2024 | OW | 123-44336 | Ottesen LE 09-366HN | PR |
| 449518 | WELL | SI | 08/01/2023 | OW | 123-44337 | Ottesen LE 06-311HC | SI |
| 449519 | WELL | WO | 11/01/2023 | LO | 123-44338 | Ottesen 21N | WO |
| 449520 | WELL | WO | 11/01/2023 | LO | 123-44339 | Ottesen 18C | WO |
| 449522 | WELL | WO | 09/20/2023 | LO | 123-44340 | Ottesen Federal 04N | WO |
| 449523 | WELL | EP | 03/05/2019 | LO | 123-44341 | Ottesen LE 09-363HNX | EP |
| 449524 | WELL | WO | 10/01/2023 | LO | 123-44342 | Ottesen Federal 07C | WO |
| 449525 | WELL | SI | 11/01/2023 | OW | 123-44343 | Ottesen LE 09-368HC | SI |

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|--------|------|----|------------|----|-----------|----------------------|----|
| 449526 | WELL | PR | 01/01/2024 | OW | 123-44344 | Ottesen LE 09-365HN | PR |
| 449527 | WELL | PR | 01/01/2024 | OW | 123-44345 | Ottesen LE 06-311HN | PR |
| 449528 | WELL | WO | 09/01/2023 | LO | 123-44346 | Ottesen 30N | WO |
| 449529 | WELL | PR | 01/01/2024 | OW | 123-44347 | Ottesen LE 06-351HN | PR |
| 449530 | WELL | WO | 10/16/2023 | LO | 123-44348 | Ottesen 14NA | WO |
| 449531 | WELL | WO | 11/01/2023 | LO | 123-44349 | Ottesen 20N | WO |
| 449532 | WELL | WO | 11/01/2023 | LO | 123-44350 | Ottesen 31N | WO |
| 449533 | WELL | PR | 01/01/2024 | OW | 123-44351 | Ottesen LE 09-365HC | PR |
| 449534 | WELL | WO | 11/01/2023 | LO | 123-44352 | Ottesen 25N | WO |
| 449535 | WELL | WO | 10/01/2023 | LO | 123-44353 | Ottesen Federal 10NA | WO |
| 449536 | WELL | WO | 10/01/2023 | LO | 123-44354 | Ottesen Federal 08N | WO |
| 449537 | WELL | PR | 01/01/2024 | OW | 123-44355 | Ottesen LE 06-370HC | PR |
| 449538 | WELL | WO | 11/01/2023 | LO | 123-44356 | Ottesen 19NA | WO |
| 449539 | WELL | PR | 01/01/2024 | OW | 123-44357 | Ottesen LE 06-290HNX | PR |
| 449540 | WELL | WO | 08/01/2023 | LO | 123-44358 | Ottesen Federal 12N | WO |
| 449541 | WELL | WO | 10/01/2023 | LO | 123-44359 | Ottesen Federal 09N | WO |
| 449542 | WELL | WO | 11/01/2023 | LO | 123-44360 | Ottesen 26C | WO |
| 449543 | WELL | WO | 08/01/2023 | LO | 123-44361 | Ottesen LE 06-111HNX | WO |
| 449544 | WELL | WO | 09/01/2023 | LO | 123-44362 | Ottesen Federal 03C | WO |
| 449545 | WELL | WO | 09/01/2023 | LO | 123-44363 | Ottesen Federal 01N | WO |
| 449546 | WELL | PR | 01/01/2024 | OW | 123-44364 | Ottesen LE 09-366HNX | PR |
| 449547 | WELL | WO | 10/01/2023 | LO | 123-44365 | Ottesen Federal 13N | WO |
| 449548 | WELL | WO | 11/01/2023 | LO | 123-44366 | Ottesen 28N | WO |
| 449549 | WELL | WO | 11/01/2023 | LO | 123-44367 | Ottesen 29C | WO |
| 449550 | WELL | PR | 01/01/2024 | OW | 123-44368 | Ottesen LE 09-362HC | PR |
| 449551 | WELL | WO | 11/01/2023 | LO | 123-44369 | Ottesen 23NA | WO |
| 449552 | WELL | WO | 11/01/2023 | LO | 123-44370 | Ottesen 22C | WO |
| 458239 | WELL | WO | 09/01/2023 | LO | 123-48286 | Ottesen 16N | WO |
| 458240 | WELL | PR | 01/01/2024 | OW | 123-48287 | Ottesen LE 06-351HNX | PR |
| 458241 | WELL | PR | 01/01/2024 | OW | 123-48288 | Ottesen LE 06-370HN | PR |
| 458242 | WELL | WO | 09/01/2023 | LO | 123-48289 | Ottesen 15C | WO |
| 460312 | WELL | WO | 11/01/2023 | LO | 123-49305 | Ottesen 17N | WO |
| 460313 | WELL | SO | 05/01/2023 | LO | 123-49306 | Ottesen LE 09-362HN | SO |
| 460314 | WELL | WO | 10/01/2023 | LO | 123-49307 | Ottesen 27NA | WO |
| 460315 | WELL | WO | 10/01/2023 | LO | 123-49308 | Ottesen 24N | WO |
| 460316 | WELL | WO | 09/01/2023 | LO | 123-49309 | Ottesen 32NA | WO |

General Comment:

ECMC Inspection Report Summary

On Thursday June 13, 2024, at approximately 12:00hrs. I, ECMC Environmental Protection Specialist, conducted an environmental inspection of:

Operator: PDC Energy

Location name: Ottesen LE Pad

Location ID: 449521

Location name: Ottesen Production Pad

Location ID: 449515

County: Weld

Weather: Clear, Sunny, 95 F

Location: Dry

While there, I observed the following compliance issues:

- Missing/inadequate wildlife protection equipment (e.g. netting) installed at multiple secondary containment structures. During this inspection, ECMC EPS observed a wildlife mortality (unable to identify bird species) within apparent hydrocarbon fluid in a galvanized stock tank used as secondary containment for an apparent spill at the Ottesen LE Pad (40.00439, -104.77701). Refer to attached inspection photos. CPW has been notified. Location is within a mapped high priority habitat for Bald Eagle Active Nest Site Qtr Mile
- Apparent hydrocarbon mist/spray outside of secondary containment on the ground and equipment around the galvanized stock tank.
- General housekeeping: Stained soil, weeds, trash/debris and unused equipment were observed at both locations
- Fencing surrounding the wellheads was observed open at multiple wells
- Leaky equipment - OTT001 Oil Inlet and OTT003 Oil Block on the Ottesen Production Pad (Location ID: 449515)
- Erosion/burrowing beneath the steel secondary containment dike (see photos for location)
- Erosion/potential subsidence at multiple places on the Ottesen Production Pad (Location ID: 449515)

Photos documentation is attached to document compliance issues and location conditions. Note: Photo documentation has typo Ottesen 'LD' Pad - Inspection photos are of both the Ottesen 'LE' Pad and Ottesen Production Facility Locations as listed above.

A follow up site inspection is needed to ensure corrective actions have been addressed.
Compliance issues comply with ECMC Rules.

LocationOverall Good: ☒

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type

OTHER

Comment:

Stained soil, weeds, trash/debris and unused equipment were observed at both locations. Comply with Rule 606, 1003.f. and 1002.f.(2)D. Self-inspection, maintenance, and good housekeeping procedures and schedules to facilitate identification of conditions that could cause breakdowns or failures of BMPs. These procedures shall include measures for maintaining clean, orderly operations and facilities and shall address cleaning and maintenance schedules and waste disposal practices.

Corrective Action:

Date:

Overall Good: ☐**Spills:**

Type

Area

Volume

Comment:

ECMC EPS observed a wildlife mortality (unable to identify bird species) within apparent hydrocarbon fluid in a galvanized stock tank used as secondary containment for an apparent spill at the Ottesen LE Pad (40.00439, -104.77701). Refer to attached inspection photos.

-Apparent hydrocarbon mist/spray outside of secondary containment on the ground and equipment around the galvanized stock tank.

-No wildlife protection equipment (e.g. netting) installed at day tank secondary containment. During this inspection, Staff observed a wildlife mortality (unable to identify bird species) within apparent hydrocarbon fluid at the secondary containment. Refer to attached inspection photos.

Corrective Action:

Comply with Rule 902.b to install or repair wildlife protection equipment. The location will remain out of compliance until the corrective action has been resolved.

Operator shall immediately control and contain spills/releases and clean up per Rule 912.a. (Note: for any spills that do not meet the reporting requirements of Rule 912.b.; Operator shall provide documentation of the cleanup efforts to the Director per Rule 912.a.(5) - Operator may submit documentation via FIRR).

Additionally, Operator shall properly handle, transport and dispose of E&P waste in accordance with 905 Series Rules.

Date: 06/15/2024

In Containment: No

Comment:

☐ Multiple Spills and Releases?**Fencing/:**

Type

WELLHEAD

Comment:

Fencing around multiple wellheads was open at the time of inspection.

Corrective Action:

Date:

Equipment:

corrective date

Type:

#

| | | | |
|--------------------|--|-------|--|
| Comment: | Leaky equipment observed - OTT001 Oil Inlet and OTT003 Oil Block on the Ottesen Production Pad (Location ID: 449515) | | |
| | Securely fasten all valves, pipes, fittings, and Production Facilities to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 608.e. | | |
| Corrective Action: | | Date: | |

Tanks and Berms:

| | | | | | | |
|--------------------|---|----------|------|---------|--------|-------|
| Contents | # | Capacity | Type | Tank ID | SE GPS | |
| | | | | | | |
| Comment: | | | | | | |
| Corrective Action: | | | | | | Date: |

Paint

| | | |
|------------------|--|--|
| Condition | | |
| Other (Content) | | |
| Other (Capacity) | | |
| Other (Type) | | |

Berms

| | | | | |
|--------------------|--|---------------------|---------------------|-------------|
| Type | Capacity | Permeability (Wall) | Permeability (Base) | Maintenance |
| Metal | | | | |
| Comment: | Erosion/burrowing beneath the steel secondary containment dike (40.00602,-104.78067). Comply with Rules 902.a., 902.b. and 902.c. Operators shall maintain earthen secondary containment berms to prevent pollution, adverse environmental impacts and the potential for unauthorized discharge of oil, condensate, gas, and/or other E&P Waste. | | | |
| Corrective Action: | | | | Date: |

Venting:

| | | |
|--------------------|--|-------|
| Yes/No | | |
| Comment: | | |
| Corrective Action: | | Date: |

Flaring:

| | |
|--------------------|-------|
| Type | |
| Comment: | |
| Corrective Action: | Date: |

| Inspected Facilities | | | | | |
|--|----------------|-----------------------|------------|------------------|--|
| Facility ID: 449510 | Type: WELL | API Number: 123-44330 | Status: PR | Insp. Status: PR | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449511 | Type: WELL | API Number: 123-44331 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449512 | Type: WELL | API Number: 123-44332 | Status: PR | Insp. Status: PR | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449513 | Type: WELL | API Number: 123-44333 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449514 | Type: WELL | API Number: 123-44334 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449515 | Type: LOCATION | API Number: - | Status: EI | Insp. Status: EI | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449516 | Type: WELL | API Number: 123-44335 | Status: PR | Insp. Status: PR | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449517 | Type: WELL | API Number: 123-44336 | Status: PR | Insp. Status: PR | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449518 | Type: WELL | API Number: 123-44337 | Status: SI | Insp. Status: SI | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449519 | Type: WELL | API Number: 123-44338 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449520 | Type: WELL | API Number: 123-44339 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449522 | Type: WELL | API Number: 123-44340 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449523 | Type: WELL | API Number: 123-44341 | Status: EP | Insp. Status: EP | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449524 | Type: WELL | API Number: 123-44342 | Status: WO | Insp. Status: WO | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449525 | Type: WELL | API Number: 123-44343 | Status: SI | Insp. Status: SI | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |
| Facility ID: 449526 | Type: WELL | API Number: 123-44344 | Status: PR | Insp. Status: PR | |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10 14 12 | | | | | |

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|--|------------|-----------------------|------------|------------------|
| Facility ID: 449527 | Type: WELL | API Number: 123-44345 | Status: PR | Insp. Status: PR |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449528 | Type: WELL | API Number: 123-44346 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449529 | Type: WELL | API Number: 123-44347 | Status: PR | Insp. Status: PR |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449530 | Type: WELL | API Number: 123-44348 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449531 | Type: WELL | API Number: 123-44349 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449532 | Type: WELL | API Number: 123-44350 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449533 | Type: WELL | API Number: 123-44351 | Status: PR | Insp. Status: PR |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449534 | Type: WELL | API Number: 123-44352 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449535 | Type: WELL | API Number: 123-44353 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449536 | Type: WELL | API Number: 123-44354 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449537 | Type: WELL | API Number: 123-44355 | Status: PR | Insp. Status: PR |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449538 | Type: WELL | API Number: 123-44356 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449539 | Type: WELL | API Number: 123-44357 | Status: PR | Insp. Status: PR |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449540 | Type: WELL | API Number: 123-44358 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449541 | Type: WELL | API Number: 123-44359 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449542 | Type: WELL | API Number: 123-44360 | Status: WO | Insp. Status: WO |
| The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12 | | | | |
| Facility ID: 449543 | Type: WELL | API Number: 123-44361 | Status: WO | Insp. Status: WO |

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449544 Type: WELL API Number: 123-44362 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449545 Type: WELL API Number: 123-44363 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449546 Type: WELL API Number: 123-44364 Status: PR Insp. Status: PR

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449547 Type: WELL API Number: 123-44365 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449548 Type: WELL API Number: 123-44366 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449549 Type: WELL API Number: 123-44367 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449550 Type: WELL API Number: 123-44368 Status: PR Insp. Status: PR

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449551 Type: WELL API Number: 123-44369 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 449552 Type: WELL API Number: 123-44370 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 458239 Type: WELL API Number: 123-48286 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 458240 Type: WELL API Number: 123-48287 Status: PR Insp. Status: PR

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 458241 Type: WELL API Number: 123-48288 Status: PR Insp. Status: PR

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 458242 Type: WELL API Number: 123-48289 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 460312 Type: WELL API Number: 123-49305 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 460313 Type: WELL API Number: 123-49306 Status: SO Insp. Status: SO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Facility ID: 460314 Type: WELL API Number: 123-49307 Status: WO Insp. Status: WO

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

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|--------------|--------|-------|------|-------------|-----------|---------|----|---------------|----|
| Facility ID: | 460315 | Type: | WELL | API Number: | 123-49308 | Status: | WO | Insp. Status: | WO |
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The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

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|--------------|--------|-------|------|-------------|-----------|---------|----|---------------|----|
| Facility ID: | 460316 | Type: | WELL | API Number: | 123-49309 | Status: | WO | Insp. Status: | WO |
|--------------|--------|-------|------|-------------|-----------|---------|----|---------------|----|

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Attached Documents

You can go to ECMC Images (<https://ecmc.state.co.us/weblink/>) and search by document number:

| Document Num | Description | URL |
|--------------|--|---|
| 403826032 | INSPECTION SUBMITTED | https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6587841 |
| 710100214 | PDC Ottesen LE Pad Wildlife Mortality Location | https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6587834 |
| 710100215 | PDC Ottesen LE Pad Sensitive Receptors Map | https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6587837 |
| 710100216 | Photo Documentation | https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6587838 |