# **WAFMSS**

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400028464

Operator Name: DEVON ENERGY PRODUCTION COMPANY LP

Well Name: FLAGLER 8 FED

Well Type: OIL WELL

Submission Date: 03/19/2018

Well Number: 38H

Highlighted data reflects the most recent changes

07/16/2018

SUPO Data Report

Show Final Text

Well Work Type: Reenter

# **Section 1 - Existing Roads**

Will existing roads be used? YES

Existing Road Map:

Flagler\_8\_Fed\_38H\_Access\_Rd\_20180316123735.pdf

Existing Road Purpose: ACCESS, FLUID TRANSPORT

Row(s) Exist? NO

ROW ID(s)

ID:

Do the existing roads need to be improved? YES

Existing Road Improvement Description: Improve road to accommodate Drilling and Completion operations.

**Existing Road Improvement Attachment:** 

# Section 2 - New or Reconstructed Access Roads

Will new roads be needed?	YES			
New Road Map:				
Flagler_8_Fed_38H_New_Access_Rd_20180316123755.pdf				
New road type: LOCAL				
Length: 913	Feet	Width (ft.): 30		
Max slope (%): 6		Max grade (%): 4		
Army Corp of Engineers (ACOE) permit required? NO				
ACOE Permit Number(s):				
New road travel width: 14				
New road access erosion control: Water Drainage Ditch				
New road access plan or profile prepared? YES				
New road access plan attachment:				
Flagler_8_Fed_38H_New_Access_Rd_20180316123807.pdf				
Access road engineering design? YES				

Well Name: FLAGLER 8 FED

Well Number: 38H

# Access road engineering design attachment: Flagler\_8\_Fed\_38H\_New\_Access\_Rd\_20180316123815.pdf Access surfacing type: OTHER Access topsoil source: ONSITE Access surfacing type description: caliche Access onsite topsoil source depth: 6 Offsite topsoil source description: Onsite topsoil removal process: See attached Interim reclamation diagram. Access other construction information: Access miscellaneous information:

Number of access turnouts:

Access turnout map:

## Drainage Control

New road drainage crossing: OTHER

Drainage Control comments: Water Drainage Ditch

Road Drainage Control Structures (DCS) description: N/A

Road Drainage Control Structures (DCS) attachment:

## **Access Additional Attachments**

Additional Attachment(s):

# **Section 3 - Location of Existing Wells**

Existing Wells Map? YES

Attach Well map:

Flagler\_8\_Fed\_38H\_OneMiMap\_20180316123826.pdf

Existing Wells description:

# Section 4 - Location of Existing and/or Proposed Production Facilities

## Submit or defer a Proposed Production Facilities plan? SUBMIT

**Production Facilities description:** 15 ATTACHMENTS - FLAGLER WELLPAD 3 & CTB 3 - 3 BATT CONN PLATS, CTB PAD PLAT, WELLPAD PLAT, 4 LATERAL PLATS, 3 WELLPAD CTB TO FLOWLINE PLATS, 2 WELLPAD ELECTRIC PLAT AND MULTI USE EASEMENT PLAT **Production Facilities map:** 

Flagler\_8\_Fed\_38H\_CTB\_3\_20180316123904.pdf Flagler\_8\_Fed\_38H\_CTB\_3\_BATCON\_Crude\_20180316123906.PDF Flagler\_8\_Fed\_38H\_CTB\_3\_BATCON\_Water\_20180316123911.PDF Well Number: 38H

Flagler\_8\_Fed\_38H\_CTB\_3\_ELE\_20180316123913.PDF Flagler\_8\_Fed\_38H\_CTB\_3\_BATCON\_GAS\_20180316123909.PDF Flagler\_8\_Fed\_38H\_LAT\_ELE\_20180316123915.PDF Flagler\_8\_Fed\_38H\_LAT\_CRUDE\_20180316123914.PDF Flagler\_8\_Fed\_38H\_LAT\_ELE\_SNM\_20180316123916.PDF Flagler\_8\_Fed\_38H\_LATERAL\_20180316123919.PDF Flagler\_8\_Fed\_38H\_WP\_3\_to\_CTB\_3\_FL\_20180316123928.PDF Flagler\_8\_Fed\_38H\_WP\_3\_20180316123945.pdf Flagler\_8\_Fed\_38H\_WP\_3\_ELE\_20180316123947.PDF Flagler\_8\_Fed\_38H\_WP\_4\_TO\_CTB\_3\_FL\_20180316123948.PDF Flagler\_8\_Fed\_38H\_WP\_5\_TO\_CTB\_3\_FL\_20180316123949.PDF Flagler\_8\_Fed\_38H\_MULTI\_USE\_Ease\_20180316124012.pdf

## Section 5 - Location and Types of Water Supply

Water Source Table

Water source use type: STIMULATION

Describe type:

Source latitude:

Source datum:

Water source permit type: OTHER

Source land ownership: FEDERAL

Water source transport method: PIPELINE

Source transportation land ownership: FEDERAL

Water source volume (barrels): 150000

Source volume (gal): 6300000

Water source type: RECYCLED

Source longitude:

Source volume (acre-feet): 19.333965

#### Water source and transportation map:

Flagler\_8\_Fed\_38H\_Water\_Map\_20180316124121.pdf

**Water source comments:** The attached Water Transfer Map is a proposal only and the final route and documentation will be provided by a Devon contractor prior to installation. When available Devon will always follow existing disturbance. **New water well?** NO

Est thickness of aquifer:

## **New Water Well Info**

Well latitude:

Well Longitude:

Well datum:

Well target aquifer:

Est. depth to top of aquifer(ft):

Aquifer comments:

Aquifer documentation:

Well Name: FLAGLER 8 FED

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Well depth (ft):	Well casing type:
Well casing outside diameter (in.):	Well casing inside diameter (in.):
New water well casing?	Used casing source:
Drilling method:	Drill material:
Grout material:	Grout depth:
Casing length (ft.):	Casing top depth (ft.):
Well Production type:	Completion Method:
Water well additional information:	
State appropriation permit:	
Additional information attachment:	

# **Section 6 - Construction Materials**

Construction Materials description: Dirt fill and caliche will be used to construct well pad. See attached map.

#### **Construction Materials source location attachment:**

Flagler\_8\_Fed\_38H\_Caliche\_Map\_20180316124205.pdf

## **Section 7 - Methods for Handling Waste**

Waste type: DRILLING

Waste content description: Water Based and Oil Based Cuttings

Amount of waste: 1824 barrels

Waste disposal frequency : Daily

Safe containment description: N/A

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: All cuttings will disposed of at R360, Sundance, or equivalent.

## Waste type: COMPLETIONS/STIMULATION

Waste content description: Flow back water during completion operations.

Amount of waste: 3000 barrels

Waste disposal frequency : One Time Only

Safe containment description: N/A

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY

Well Name: FLAGLER 8 FED

#### Disposal type description:

Disposal location description: Various disposal locations in Lea and Eddy counties.

Waste type: PRODUCED WATER Waste content description: Produced formation water Amount of waste: 2000 barrels Waste disposal frequency : Daily Safe containment description: N/A Safe containmant attachment: Waste disposal type: OFF-LEASE INJECTION **Disposal location ownership: COMMERCIAL Disposal type description:** Disposal location description: Various disposal locations in Lea and Eddy counties. Waste type: FLOWBACK Waste content description: Produced formation water Amount of waste: 3000 barrels Waste disposal frequency : Daily

Safe containment description: N/A

Safe containmant attachment:

Waste disposal type: OFF-LEASE INJECTION Disposal location ownership: COMMERCIAL

**Disposal type description:** 

**Disposal location description:** Various disposal locations in Lea and Eddy counties.

Waste type: DRILLING Waste content description: Water Based and Oil Based Cuttings Amount of waste: 1740 barrels Waste disposal frequency : Daily Safe containment description: N/A Safe containmant attachment: Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL FACILITY Disposal type description:

Disposal location description: All cuttings will disposed of at R360, Sundance, or equivalent.

**Reserve Pit** 

Well Name: FLAGLER 8 FED

Well Number: 38H

Reserve Pit being used? NO Temporary disposal of produced water into reserve pit?

Reserve pit width (ft.)

Reserve pit length (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

**Reserve pit liner** 

Reserve pit liner specifications and installation description

## **Cuttings Area**

Cuttings Area being used? NO

Are you storing cuttings on location? NO

**Description of cuttings location** 

Cuttings area length (ft.)

Cuttings area width (ft.) Cuttings area volume (cu. yd.)

Cuttings area depth (ft.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

# **Section 8 - Ancillary Facilities**

Are you requesting any Ancillary Facilities?: NO **Ancillary Facilities attachment:** 

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

Flagler\_8\_Fed\_38H\_Well\_Layout\_20180316124220.pdf

Comments:

Well Name: FLAGLER 8 FED

Well Number: 38H

# Section 10 - Plans for Surface Reclamation

Type of disturbance: New Surface Disturbance

Multiple Well Pad Name: FLAGLER 8

**Multiple Well Pad Number: 3** 

#### **Recontouring attachment:**

Flagler\_8\_Fed\_38H\_Interim\_Recl\_20180316124232.pdf

**Drainage/Erosion control construction:** All areas disturbed shall be reclaimed as early and as nearly as practicable to their original condition or their final land use and shall be maintained to control dust and minimize erosion to the extent practicable. **Drainage/Erosion control reclamation:** Topsoils and subsoils shall be replaced to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns. The disturbed area then shall be reseeded in the first favorable growing season.

Well pad proposed disturbance	Well pad interim reclamation (acres):	Well pad long term disturbance
(acres): 8.264	4.023	(acres): 4.241
Road proposed disturbance (acres):	Road interim reclamation (acres): 0	Road long term disturbance (acres):
0.629		0.629
Powerline proposed disturbance	Powerline interim reclamation (acres):	Powerline long term disturbance
(acres): 0.466		(acres): 0.466
Pipeline proposed disturbance	Pipeline interim reclamation (acres): 0	Pipeline long term disturbance
(acres): 0.781	Other interim reclamation (acres): 0	(acres): 0.781
Other proposed disturbance (acres): 0		Other long term disturbance (acres): 0
	Total interim reclamation: 4.023	
Total proposed disturbance: 10.14		Total long term disturbance: 6.117

#### **Disturbance Comments:**

**Reconstruction method:** Operator will use Best Management Practices"BMP" to mechanically recontour to obtain the desired outcome.

**Topsoil redistribution:** Topsoils shall be replaced to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns.

**Soil treatment:** Topsoils shall be replaced to their original relative positions and contoured so as to achieve erosion control, long-term stability and preservation of surface water flow patterns.

Existing Vegetation at the well pad: Shinnery, yucca, grasses and mesquite.

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: Shinnery, yucca, grasses and mesquite.

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: Shinnery, yucca, grasses and mesquite.

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: Shinnery, yucca, grasses and mesquite.

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Well Name: FLAGLER 8 FED

Well Number: 38H

Non native seed description: Seedling transplant description: Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO

Seed harvest description:

Seed harvest description attachment:

# Seed Management

**Seed Table** 

Seed type:

Seed name:

Source name:

Source phone:

Seed cultivar:

Seed use location:

PLS pounds per acre:

Seed source:

Source address:

Total pounds/Acre:

Proposed seeding season:

Seed Summary
Seed Type Pounds/Acre

## Seed reclamation attachment:

**Operator Contact/Responsible Official Contact Info** 

 First Name: Travis
 Last Name: Phibbs

 Phone: (575)748-9929
 Email: travis.phibbs@dvn.com

 Seedbed prep:
 Seed BMP:

 Seed method:
 Seed method:

Existing invasive species? NO

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Well Name: FLAGLER 8 FED

Well Number: 38H

Weed treatment plan description: Maintain weeds on an as need basis.

Weed treatment plan attachment: Monitoring plan description: Monitor as needed. Monitoring plan attachment: Success standards: N/A Pit closure description: N/A

Pit closure attachment:

## Section 11 - Surface Ownership

Disturbance type: NEW ACCESS ROAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: USFWS Local Office: USFWS Local Office: USFS Region: USFS Forest/Grassland:

**USFS Ranger District:** 

Disturbance type: EXISTING ACCESS ROAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: Well Name: FLAGLER 8 FED

Well Number: 38H

COE	Local	Office:
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- DOD Local Office:
- NPS Local Office:
- State Local Office:
- Military Local Office:
- **USFWS Local Office:**
- Other Local Office:
- USFS Region:
- USFS Forest/Grassland:

**USFS Ranger District:** 

**District:** 

Disturbance type: PIPELINE	
Describe:	
Surface Owner: BUREAU OF LAND MANAGEMENT	
Other surface owner description:	
BIA Local Office:	
BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office:	
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger

Well Name: FLAGLER 8 FED

Well Number: 38H

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT

Other surface owner description:

**BIA Local Office:** 

**BOR Local Office:** 

COE Local Office:

**DOD Local Office:** 

NPS Local Office:

State Local Office:

Military Local Office:

**USFWS Local Office:** 

Other Local Office:

**USFS Region:** 

USFS Forest/Grassland:

USFS Ranger District:

# Section 12 - Other Information

Right of Way needed? YES

## Use APD as ROW? YES

**ROW Type(s):** 281001 ROW - ROADS,288100 ROW - O&G Pipeline,288101 ROW - O&G Facility Sites,289001 ROW-O&G Well Pad,FLPMA (Powerline),Other

**ROW Applications** 

SUPO Additional Information: See Section 4 for Facility & Infrastructure Plats. PERMITTING 9 WELLS ON PAD. See C-102 for Grading Plan Use a previously conducted onsite? YES

Previous Onsite information: ONSITE 11/9/2017

**Other SUPO Attachment**