

**STATE OF NEW MEXICO  
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT  
OIL CONSERVATION DIVISION**

**APPLICATION OF OXY USA INC. FOR A  
CLOSED LOOP GAS CAPTURE INJECTION  
PILOT PROJECT, EDDY COUNTY, NEW  
MEXICO.**

**CASE NO. \_\_\_\_\_**

**APPLICATION**

OXY USA Inc. (“OXY” or “Applicant”) (OGRID No. 16696) through its undersigned attorneys, hereby files this application with the Oil Conservation Division for an order authorizing OXY to engage in a closed loop gas capture injection pilot project in the Bone Spring formation (“pilot project”). In support of this application, OXY states:

**PROJECT OVERVIEW**

1. OXY proposes to create a 1,120-acre, more or less, project area for this pilot project consisting of the W/2 W/2 and the E/2 of Section 17, and Section 18, Township 24 South, Range 31 East, NMPM, Eddy County, New Mexico. See **Exhibit A** at 7.
2. The proposed project area is part of a larger area referred to as the Sand Dunes area.
3. Within the proposed project area, OXY seeks authority to utilize the following producing wells to occasionally inject produced gas into the Bone Spring formation:
  - The **Patton MDP1 “17” Federal #1H well** (API No. 30-015-44459) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FSL and 846 feet FWL (Unit M) in Section 8, and a bottom hole location 196 feet FSL and 484 feet FWL (Unit M) in Section 17.

- The **Patton MDP1 “17” Federal #4H well** (API No. 30-015-44497) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 432 feet FSL and 2,292 feet FWL (Unit N) in Section 8, and a bottom hole location 219 feet FSL and 2,158 feet FEL (Unit O) in Section 17.
- The **Patton MDP1 “17” Federal #5H well** (API No. 30-015-44444) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 834 feet FSL and 1,585 feet FEL (Unit O) in Section 8, and a bottom hole location 214 feet FSL and 1,211 feet FEL (Unit P) in Section 17.
- The **Patton MDP1 “17” Federal #176H well** (API No. 30-015-45079) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 772 feet FNL and 1,297 feet FEL (Unit A) in Section 17, and a bottom hole location 31 feet FSL and 353 feet FEL (Unit P) in Section 17.
- The **Patton MDP1 “18” Federal #1H well** (API No. 30-015-44317) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 609 feet FSL and 712 feet FWL (Lot 4) in Section 7, and a bottom hole location 209 feet FSL and 462 feet FWL (Lot 4) in Section 18.
- The **Patton MDP1 “18” Federal #2H well** (API No. 30-015-44337) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FNL and 1,898 feet FWL (Unit C) in Section 18, and a bottom hole location 205 feet FSL and 1,466 feet FWL (Unit N) in Section 18.
- The **Patton MDP1 “18” Federal #3H well** (API No. 30-015-44333) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet

FNL and 1,928 feet FWL (Unit C) in Section 18, and a bottom hole location 200 feet FSL and 2,513 feet FWL (Unit N) in Section 18.

- The **Patton MDP1 “18” Federal #5H well** (API No. 30-015-44273) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 150 feet FNL and 285 feet FEL (Unit A) in Section 18, and a bottom hole location 20 feet FSL and 402 feet FEL (Unit P) in Section 18.
- The **Patton MDP1 “18” Federal #7H well** (API No. 30-015-44272) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 150 feet FNL and 255 feet FEL (Unit A) in Section 18, and a bottom hole location 51 feet FSL and 1,035 feet FEL (Unit P) in Section 18.
- The **Patton MDP1 “18” Federal #23H well** (API No. 30-015-44316) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 335 feet FNL and 2,122 feet FEL (Unit B) in Section 18, and a bottom hole location 192 feet FSL and 2,212 feet FEL (Unit O) in Section 18.
- The **Patton MDP1 “18” Federal #33H well** (API No. 30-015-44338) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 335 feet FNL and 2,062 feet FEL (Unit B) in Section 18, and a bottom hole location 126 feet FSL and 1,350 feet FEL (Unit O) in Section 18.

4. Injection along the horizontal portion of the wellbores will be at the following approximate true vertical depths:

- The **Patton MDP1 “17” Federal #1H well**: between 9,979 feet and 9,995 feet.
- The **Patton MDP1 “17” Federal #4H well**: between 10,037 feet and 10,064 feet.
- The **Patton MDP1 “17” Federal #5H well**: between 10,056 feet and 10,056 feet.

- The **Patton MDP1 “17” Federal #176H well**: between 8,828 feet and 8,976 feet.
- The **Patton MDP1 “18” Federal #1H well**: between 9,899 feet and 10,058 feet.
- The **Patton MDP1 “18” Federal #2H well**: between 9,991 feet and 10,084 feet.
- The **Patton MDP1 “18” Federal #3H well**: between 9,896 feet and 10,010 feet.
- The **Patton MDP1 “18” Federal #5H well**: between 9,950 feet and 10,014 feet.
- The **Patton MDP1 “18” Federal #7H well**: between 10,016 feet and 10,021 feet.
- The **Patton MDP1 “18” Federal #23H well**: between 10,235 feet and 10,283 feet.
- The **Patton MDP1 “18” Federal #33H well**: between 8,850 feet and 8,878 feet.

5. A map depicting the pipeline that ties the wells proposed for the pilot project into the gathering system and the affected compressor station is included in the attached ***Exhibit A*** at 7.

#### **WELL DATA**

6. Information on the well data, including well diagrams and well construction, casing, tubing, packers, cement, perforations, and other details for each proposed injection well are included in the attached ***Exhibit A*** at 10-42.

7. The top of the Bone Spring formation in this area is at approximately 8,150 feet true vertical depth and extends down to the top of the Wolfcamp formation at approximately 11,500 feet true vertical depth. See ***Exhibit A*** at 77-78.

8. The current average surface pressures under normal operations for the proposed injection wells range from approximately 375 psi to 850 psi. See ***Exhibit A*** at 43. The maximum allowable surface pressure (MASP) for the wells in the pilot project will be 1,250 psi. *Id.*

9. OXY plans to monitor injection and operational parameters for the pilot project using an automated supervisory control and data acquisition (SCADA) system with pre-set alarms



and automatic shut-in safety valves that will prevent injection pressures from exceeding the MASP. See **Exhibit A** at 44 and 56-57.

10. The proposed maximum allowable surface pressure will not exert pressure at the top perforation in the wellbore of any injection well with a full fluid column of reservoir brine water in excess of 90% of the burst pressure for the production casing or production liner. See **Exhibit A** at 43. In addition, the proposed maximum allowable surface pressure will not exert pressure at the topmost perforation in excess of 90% of the formation parting pressure. See **Exhibit A** at 43.

11. Cement bond logs<sup>1</sup> for each of the injection wells demonstrate the placement of cement in the wells proposed for this pilot project and that there is a good and sufficient cement bond with the production casing and the tie-in of the production casing with the next prior casing in each well.

12. The wells proposed for injection in the pilot project have previously demonstrated mechanical integrity. See **Exhibit A** at 45. OXY will undertake new tests to demonstrate mechanical integrity for each of the wells proposed for this pilot project as a condition of approval prior to commencing injection operations.

### **GEOLOGY AND RESERVOIR**

13. Data and a geologic analysis confirming that the Bone Spring formation is suitable for the proposed pilot project is included in **Exhibit A** at 77-82. A general characterization of the geology of the Bone Spring formation and its suitability for the proposed injection, including identification of confining layers and their ability to prevent vertical movement of the injected gas is included in the analysis. *Id.*

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<sup>1</sup> Electronic version of the cement bond logs will be submitted to the Division by email.

14. Zones that are productive of oil and gas are located in the overlying Brushy Canyon formation, and in the deeper Wolfcamp Formation. *See Exhibit A* at 77.

15. Reservoir modeling indicates anticipated horizontal movement of injected gas will be approximately 100 feet or less from each injection wellbore within the Bone Spring formation. *See Exhibit A* at 89.

16. The proposed average injection rate for each well is 1.8 MMSCFD with a maximum injection rate of 2.0 MMSCFD during injection. *See Exhibit A* at 43.

17. OXY has prepared calculations estimating the stimulated reservoir volume based on supporting empirical data and a reservoir model to evaluate potential effects on wells adjacent to the pilot project area. *See Exhibit A* at 84-93. OXY's analysis concludes that there will be no change in the oil recovery from each of its proposed injection wells or from any of the offsetting wells. *See id.* at 91 and 94.

18. Similarly, OXY has prepared an analysis of the potential effects on the reservoir caused by the proposed injection, including consideration of commingling fluids. *Exhibit A* at 84-91. OXY's analysis concludes that there will be no adverse effect on the reservoir as a result of the injection. *Id.* at 94.

19. OXY has also prepared an analysis evaluating the expected gas storage capacity for the proposed injection well relative to the gas injection volumes for an injection scenario lasting twenty days. *See Exhibit A* at 92. The analysis confirms that whether the capacity is estimated based on the fracture volume gas equivalent or the total gas equivalent volumes produced from the proposed injection zone, the anticipated gas injection volumes will be well below the estimated volume capacity within the project area.

20. The source of gas for injection will be from OXY's wells producing in the Bone Spring and Wolfcamp formations that are identified in the list of wells in **Exhibit A** at page 47-48. Each of OXY's proposed injection wells are operated by OXY and OXY holds 100% of the working interest in the CLGC wells.

21. OXY has prepared an analysis of the composition of the source gas for injection and a corrosion prevention plan. See **Exhibit A** at 49-54.

22. OXY has examined the available geologic and engineering data and found no evidence of open faults or other hydrologic connections between the injection zone and any underground source of drinking water. See **Exhibit A** at 82. OXY has also examined the available geologic and engineering data and determined that the total recoverable volume of hydrocarbons from the reservoir will not be adversely affected by the pilot project. See **Exhibit A** at 94.

#### **AREA OF REVIEW**

23. OXY has prepared maps depicting the trajectory of the proposed injection wells, the location of every well within a two-mile radius, leases within two miles, and the half-mile area of review. See **Exhibit A** at 59-61.

24. A tabulation of data for wells that penetrate the proposed injection intervals or the confining layer within the area of review is included in **Exhibit A** at pages 62-65, along with well-bore schematics for wells that are plugged and abandoned or temporarily abandoned. See **Exhibit A** at 66-75.

#### **OPERATIONS AND SAFETY**

25. OXY will monitor each injection well's instantaneous rates and daily injection volumes, along with pressure in the well tubing, casing, and bradenheads using an automated supervisory control and data acquisition (SCADA) system. See **Exhibit A** at 56-57. Each injection

well will also include automated safety devices, including automatic shut-in valves among other operational safety measures. *See Exhibit A* at 44. OXY will also monitor and track various operational parameters at the pilot project's central tank battery and central gas lift compressors. *See id.*

26. A copy of this application will be provided by certified mail to the surface owner on which each injection well identified herein is located, and to each leasehold operator and other affected persons within any tract wholly or partially contained within one-half mile of the completed interval of the wellbore for each of the proposed injection wells. A copy of the affected parties subject to notice is included in *Exhibit A* at 98-99, along with a map and list identifying each tract and affected persons given notice. *See Exhibit A* at 96-97.

27. Approval of this pilot project is in the best interests of conservation, the prevention of waste, and the protection of correlative rights.

WHEREFORE, OXY USA Inc. requests that this Application be set for hearing before an Examiner of the Oil Conservation Division on September 9, 2021, and that after notice and hearing this Application be approved.

Respectfully submitted,

HOLLAND & HART LLP



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Kaitlyn A. Luck  
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**ATTORNEYS FOR OXY USA INC.**

CASE \_\_\_\_\_:

**Application of OXY USA Inc. for Closed Loop Gas Capture Injection Pilot Project, Eddy County, New Mexico.** Applicant in the above-styled cause seeks an order authorizing it to engage in a closed loop gas capture injection pilot project ("pilot project") in the Bone Spring formation, within a 1,120-acre, more or less, project area for this pilot project consisting of the W/2 W/2 and the E/2 of Section 17, and Section 18, Township 24 South, Range 31 East, NMPM, Eddy County, New Mexico, by occasionally injecting into the following wells:

- The **Patton MDP1 "17" Federal #1H well** (API No. 30-015-44459) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FSL and 846 feet FWL (Unit M) in Section 8, and a bottom hole location 196 feet FSL and 484 feet FWL (Unit M) in Section 17.
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- The **Patton MDP1 "18" Federal #33H well** (API No. 30-015-44338) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 335 feet FNL and 2,062 feet FEL (Unit B) in Section 18, and a bottom hole location 126 feet FSL and 1,350 feet FEL (Unit O) in Section 18.

OXY seeks authority to utilize this producing well to occasionally inject produced gas into the Bone Spring formation at true vertical depths of between approximately 8,150 feet to 11,500 feet along the horizontal portion of each wellbore at surface injection pressures of no more than 1,200 psi. The source of the produced gas will be the Bone Spring and Wolfcamp formations. The subject acreage is located approximately 17 miles east of Loving, New Mexico.



# New Mexico Closed Loop Gas Capture (CLGC) Oxy- South Corridor

## EXHIBIT A



**Occidental**



# Overview

## General Project Description: Closed Loop Gas Capture Project Oxy- South Corridor

### Summary of Requested Relief

1. Authority to operate a Closed Loop Gas Capture Project ("CLGC") consisting of eleven wells to prevent waste and reduce adverse impacts from temporary interruptions of gas pipeline capacity.
2. A 2-year duration of such authority with renewal by administrative approval.
3. Authority to, when applicable, place packers in CLGC wells as deep as possible but no more than 100 feet above the top of the injection zone.
4. Authority to add CLGC wells to the proposed project by administrative approval if the well is within the Area of Review previously completed.

### Overview

Oxy USA Inc. (Oxy) is proposing a CLGC project in the South Corridor area. On occasion, third-party gas purchasers reduce takeaway capacity and cause interruptions that result in flaring or shut in production. During these interruptions, Oxy will utilize CLGC wells to capture gas and reduce flaring.

In 2020, Oxy experienced 58 days of interruptions where the third-party gas purchaser temporarily reduced takeaway capacity from this location, resulting in the flaring of 162 MMSCF of gas or the immediate shut-in of at least 21,000 BOPD. Approval of this application will significantly reduce such flaring or shut-in production in the future.

Operations During Interruption	Operations During Interruption With CLGC System	Benefits
<ul style="list-style-type: none"> <li>• Flare gas</li> <li>• Shut in production</li> </ul>	<ul style="list-style-type: none"> <li>• Store gas</li> <li>• Continue production</li> <li>• No additional surface disturbances</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce greenhouse gas emissions</li> <li>• Improve economic recovery of mineral resources including gas that might have been flared</li> <li>• Utilize existing infrastructure</li> </ul>

### Proposed Operations

Oxy has an extensive high-pressure gas system in the South Corridor area. It is used for gas lift, a type of artificial lift. Oxy plans to utilize the same system for gas storage operations. Very minimal equipment on surface will need to be installed prior to starting storage operations.

Enterprise is the third-party gas purchaser for the South Corridor area. If an interruption occurs, Oxy will divert gas from the takeaway line back into the gas lift injection system. Gas will flow from the Central Gas Lift (CGL) Station through the flow meter, control valve, safety shutdown valve, wellhead and into the wellbore for storage. Gas will be injected down the casing/tubing annulus in all wells. Simultaneously, the CLGC well will be shut in by closing the electric choke upstream of the production flowline. After the interruption has ended, the electric choke will open and the CLGC well resumes production.

Wells

11 wells are proposed in this application.

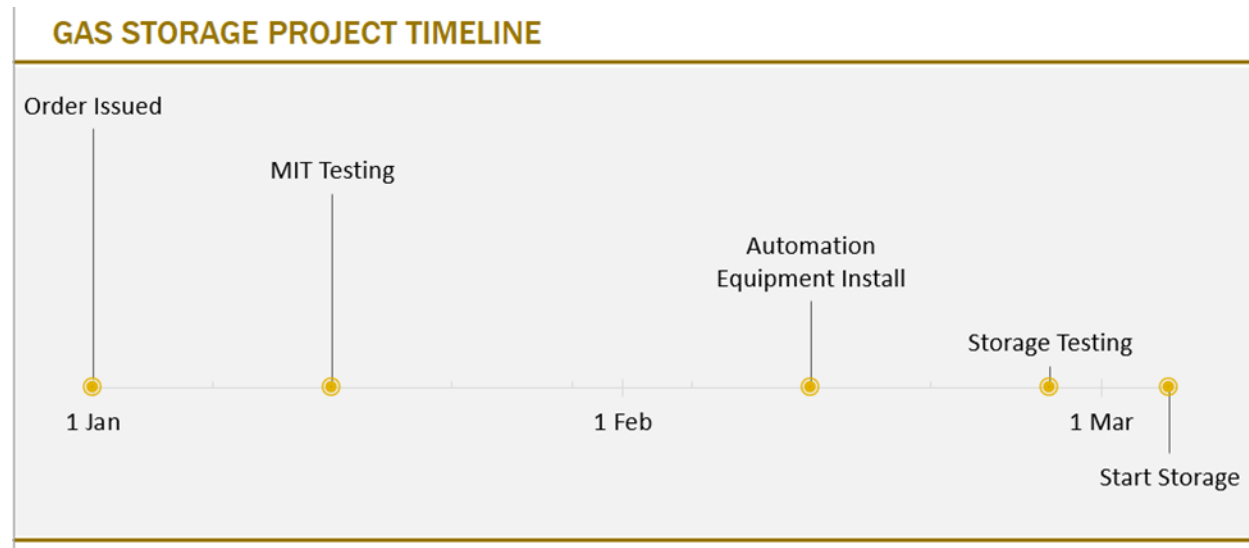
#	API 14	Well Name	Injection down the...
1	30015444970000	PATTON 17-4H	Casing
2	30015443170000	PATTON 18-1H	Casing
3	30015443160000	PATTON 18-23H	Casing
4	30015444590000	PATTON17-1H	Casing
5	30015444440000	PATTON17-5H	Casing
6	30015450790100	PATTON176ST1	Casing
7	30015443370000	PATTON18-2H	Casing
8	30015443380000	PATTON18-33H	Casing
9	30015443330000	PATTON18-3H	Casing
10	30015442720000	PATTON18-5H	Casing
11	30015442730000	PATTON18-7H	Casing

Pertinent Details

- Maximum Allowable Surface Pressure = 1250 psi
- 11 horizontal wells
- 5000 ft lateral lengths
- Injection down the casing/tubing annulus
- Target Formations = Avalon, Second Bone Spring
- Top of injection zone based off perf TVD = 8828 ft TVD
- Bottom of injection zone based off perf TVD = 10283 ft TVD

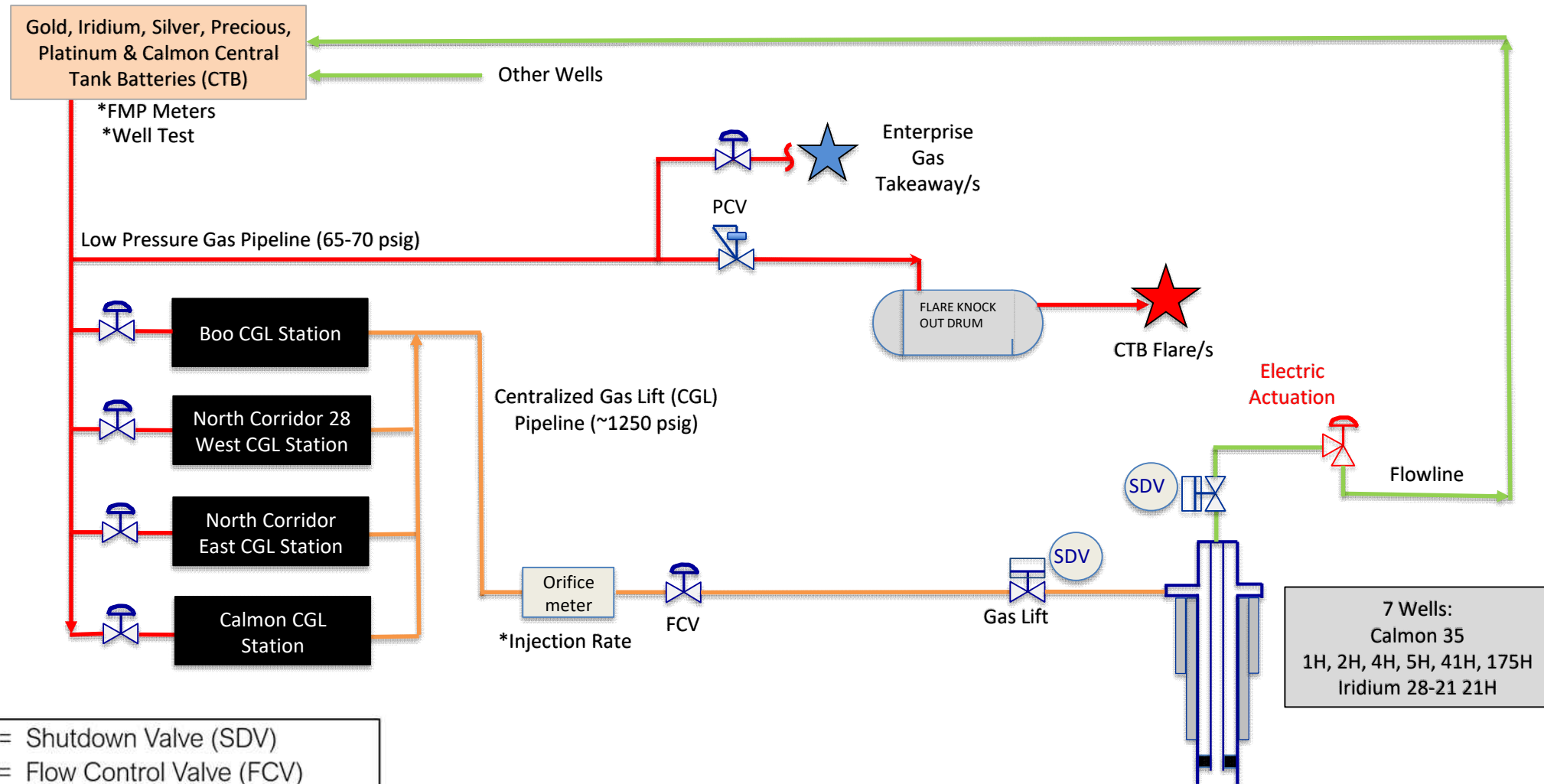
Timeline

Since no new surface disturbances are required, this project can be implemented with minimal facility modifications. The timeline below assumes an order is issued on January 1 for illustration purposes.



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# Iridium/Calmon Gas Process Flow Diagram

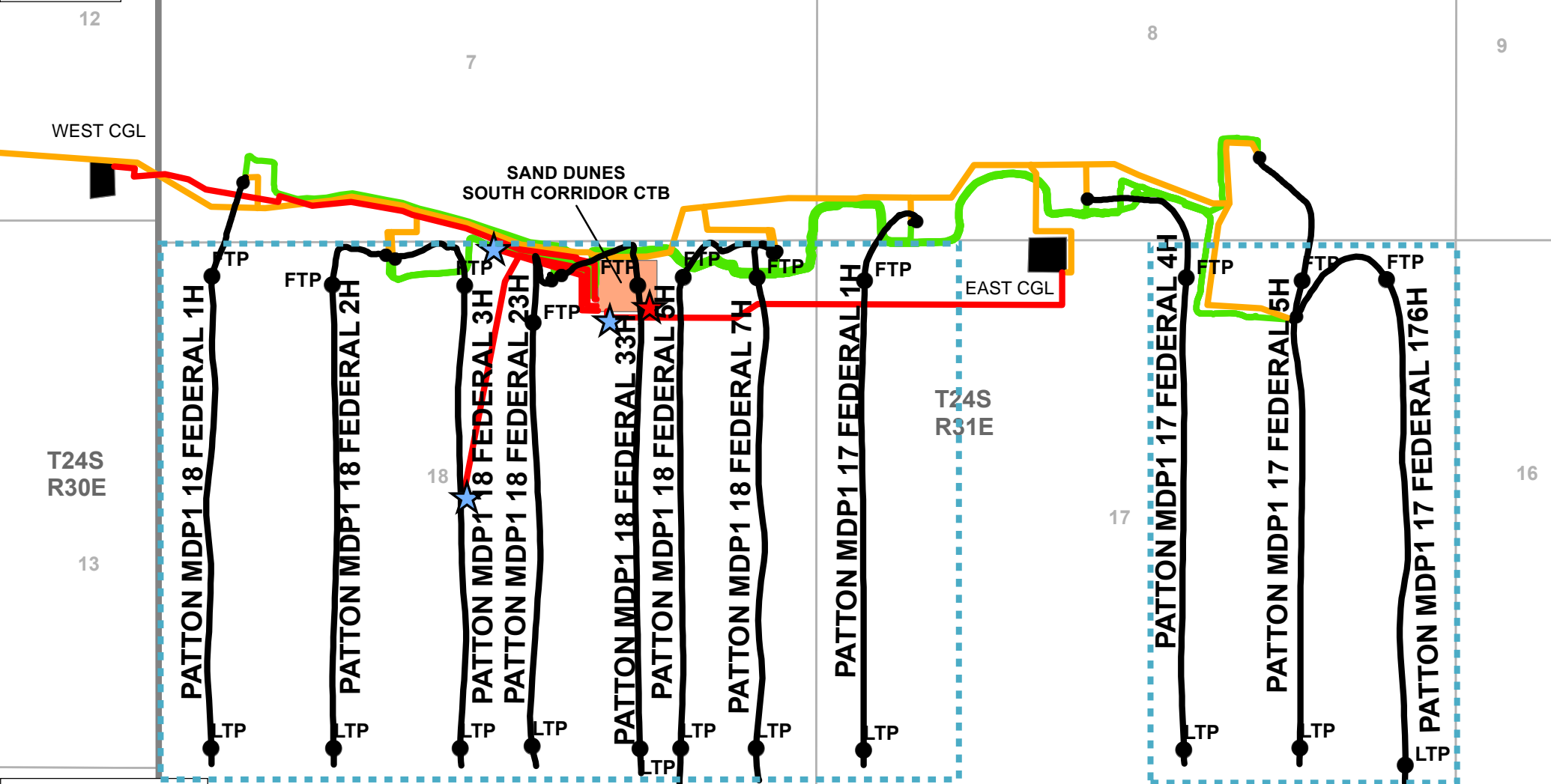


- = Shutdown Valve (SDV)
- = Flow Control Valve (FCV)
- = Pressure Control Valve (PCV)
- = Flowline
- = LP Gas Line

7 Wells:  
Calmon 35  
1H, 2H, 4H, 5H, 41H, 175H  
Iridium 28-21 21H



# Patton Area Map



Flare

Gas Takeaway

Wellbore

Gas Lift Line

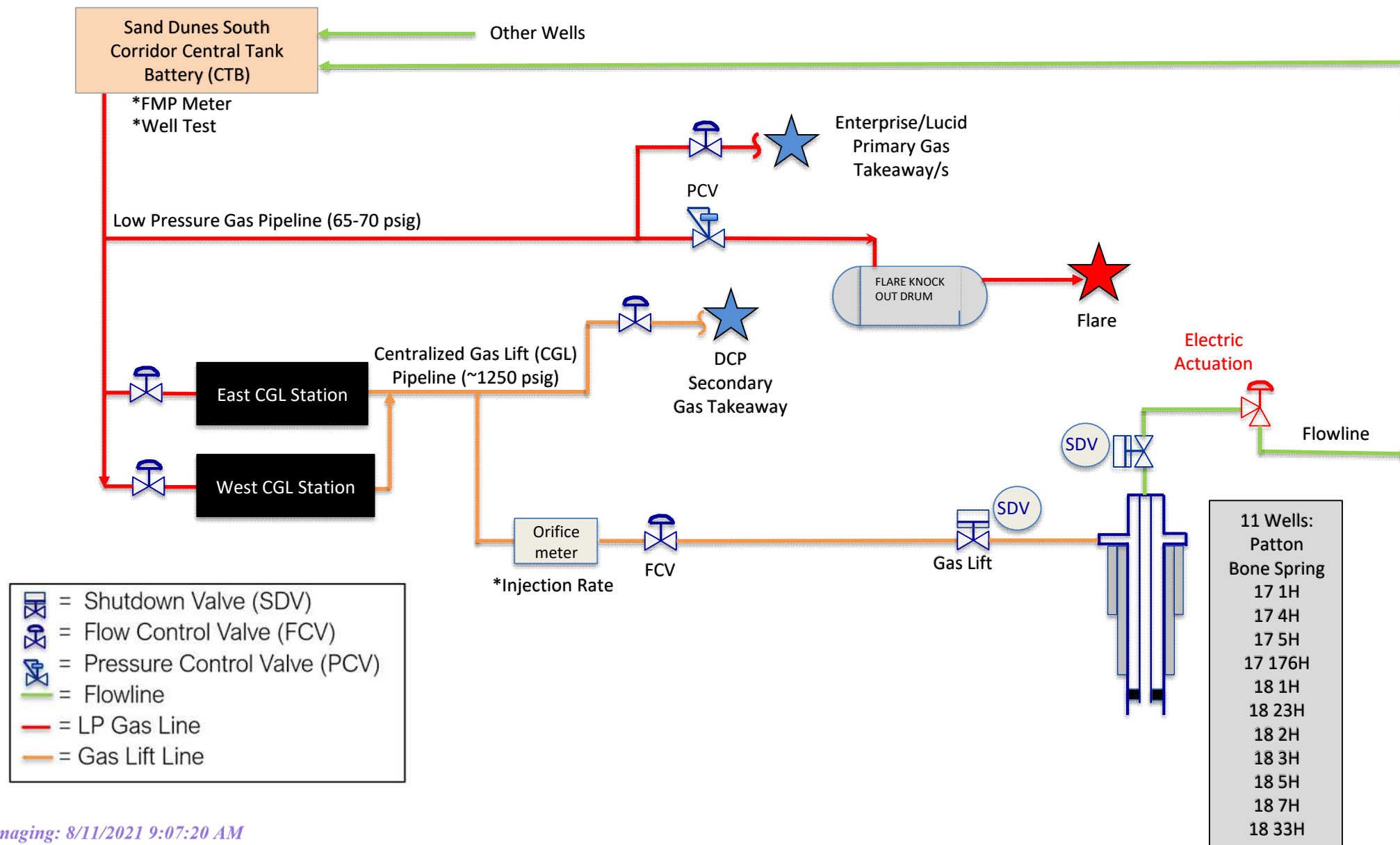
LP Pipeline

Flowline

Compressor Station

Tool Path

# Patton Gas Process Flow Diagram



# Injection Wellbores



District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (505) 393-6161 Fax: (505) 393-0720  
District II  
811 S. First St., Artesia, NM 88210  
Phone: (505) 748-1283 Fax: (505) 748-9720  
District III  
1000 Rio Brazos Road, Aztec, NM 87410  
Phone: (505) 334-6178 Fax: (505) 334-6170  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
Energy, Minerals & Natural Resources Department  
**OIL CONSERVATION DIVISION**  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-102  
Revised August 1, 2011  
Submit one copy to appropriate  
District Office

☒ AMENDED REPORT  
(As-Drilled)

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number <b>30-015-44337</b>	Pool Code <b>13367</b>	Pool Name <b>Coffin Draw; Bone Spring</b>
Property Code <b>316483</b>	Property Name <b>PATTON MDP1 "18" FEDERAL</b>	Well Number <b>2H</b>
OGRID No. <b>16696</b>	Operator Name <b>OXY USA INC.</b>	Elevation <b>3533.7'</b>

**Surface Location**

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	18	24 SOUTH	31 EAST, N.M.P.M.		170'	NORTH	1898'	WEST	EDDY

**Bottom Hole Location If Different From Surface**

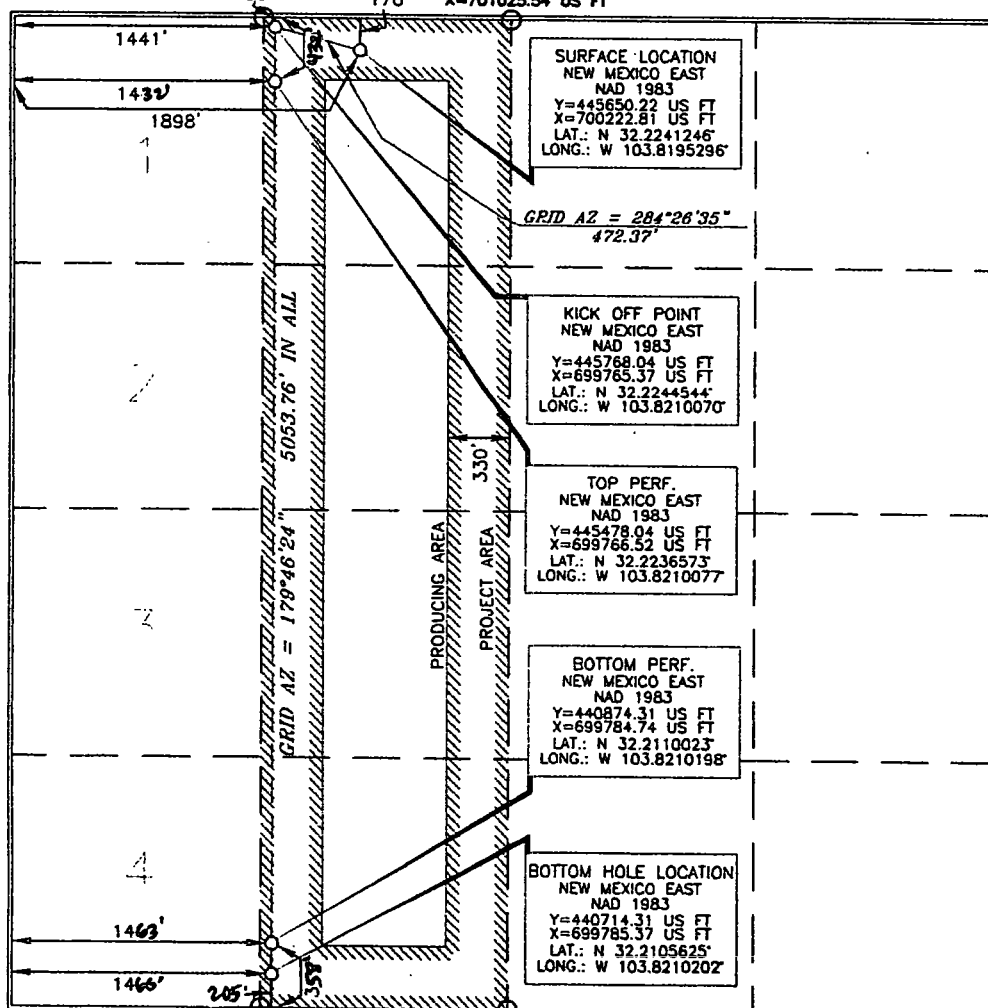
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	18	24 SOUTH	31 EAST, N.M.P.M.		<del>180'</del> 205'	SOUTH	<del>1466'</del> 1466'	WEST	EDDY

Dedicated Acres <b>160</b>	Joint or Infill <b>Y</b>	Consolidation Code	Order No. <b>NSL-7522</b>	<b>BP - 358 FSL 1463 FWL</b>
				<b>TP - 432 FNL 1432 FWL</b>

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Y=445817.75 US FT  
X=699705.23 US FT

Y=445824.06 US FT  
X=701025.84 US FT



**OPERATOR CERTIFICATION**

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by this division.

Signature: *[Signature]* Date: **12/4/17**  
Printed Name: **Jana Mendiola**  
Email Address: **jana@oxy.com**

**SURVEYOR CERTIFICATION**

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Date of Survey: **DECEMBER 22, 2015**  
Signature and Seal: *[Signature]*  
Professional Surveyor: **15079**

Certificate Number: **15079**  
Date: **9/25/2016**

WO# 151222WL-b-XY (Rev. C) (K)

District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (575) 393-6161 Fax: (575) 393-0720  
District II  
811 S. First St., Artesia, NM 88210  
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1600 Rio Brazos Road, Aztec, NM 87410  
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1220 South St. Francis Dr.  
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Form C-102  
Revised August 1, 2011  
Submit one copy to appropriate  
District Office

☒ AMENDED REPORT  
(As-Drilled)

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number <b>30-015-44333</b>	Pool Code <b>13367</b>	Pool Name <b>Cotton Draw; Bone Spring</b>
Property Code <b>316483</b>	Property Name <b>PATTON MDP1 "18" FEDERAL</b>	
OGRID No. <b>16696</b>	Operator Name <b>OXY USA INC.</b>	Well Number <b>3H</b>
		Elevation <b>3534.0'</b>

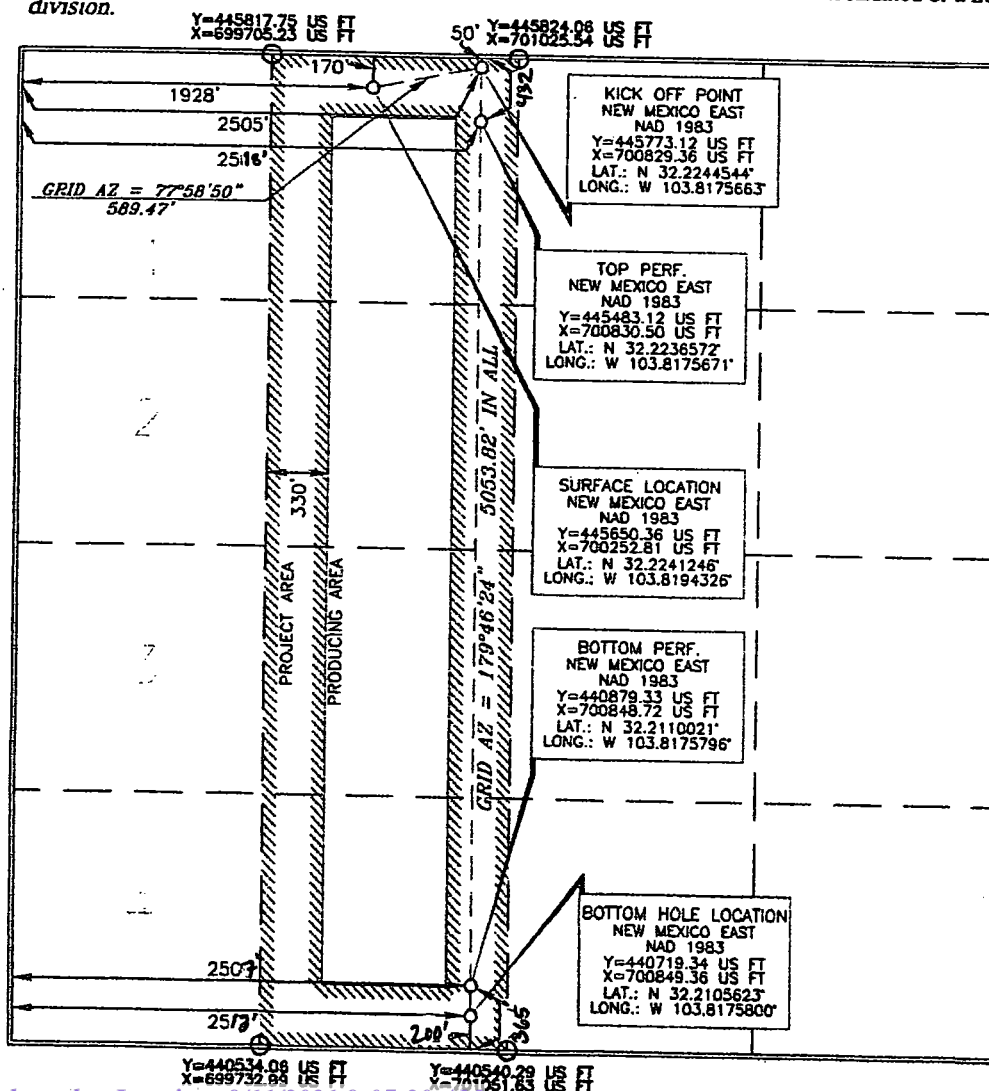
Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<b>C</b>	<b>18</b>	<b>24 SOUTH</b>	<b>31 EAST, N.M.P.M.</b>		<b>170'</b>	<b>NORTH</b>	<b>1928'</b>	<b>WEST</b>	<b>EDDY</b>

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<b>N</b>	<b>18</b>	<b>24 SOUTH</b>	<b>31 EAST, N.M.P.M.</b>		<b>100'</b> <b>200'</b>	<b>SOUTH</b>	<b>2505'</b> <b>2513'</b>	<b>WEST</b>	<b>EDDY</b>
Dedicated Acres <b>160</b>		Joint or Infill <b>Y</b>	Consolidation Code	Order No. <b>NSL-7523</b>					
<b>BP- 365 FSL 2507 FWL</b> <b>TP- 432 FNL 2518 FWL</b>									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or undivided mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

*[Signature]* 2/12/18  
Signature Date  
**Jana Mendiola**  
Printed Name  
**jana.mendiola@oxy.com**  
Email Address

SURVEYOR CERTIFICATION

I hereby certify that the information shown on this plat was prepared from field notes and actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

DECEMBER 22, 2018  
Date of Survey  
*[Signature]*  
Signature and Seal  
Professional Surveyor

*[Signature]* 9/19/2016  
Certificate Number 15079

Wof 151222WL-a-XY (Rev. C) (N)

District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (505) 393-6161 Fax: (505) 393-0720  
District II  
811 S. First St., Artesia, NM 88210  
Phone: (505) 748-1233 Fax: (505) 748-9720  
District III  
1000 Rio Brazos Road, Aztec, NM 87410  
Phone: (505) 334-6178 Fax: (505) 334-6170  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
Energy, Minerals & Natural Resources Department  
OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
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NM OIL CONSERVATION  
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☒ AMENDED REPORT  
(As-Drilled)

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44444	Pool Code 13367	Pool Name COTTON DRAW; BONE SPRING
Property Code 319619	Property Name PATTON MDP1 "17" FEDERAL	Well Number 5H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3543.6'

Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	8	24 SOUTH	31 EAST, N.M.P.M.		834'	SOUTH	1585'	EAST	EDDY

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	17	24 SOUTH	31 EAST, N.M.P.M.		214'	SOUTH	1211'	EAST	EDDY
Dedicated Acres 160	Joint or Infill Y	Consolidation Code	Order No. NSL- 7544; TP 388 FNL 1211 FEL, BP: 368 FSL 1209 FEL						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

<p><b>SURFACE LOCATION</b> NEW MEXICO EAST NAD 1983 Y=446690.48 US FT X=707381.40 US FT LAT.: N 32.2268881° LONG.: W 103.7964285°</p> <p>GRID AZ = 159°31'06" 940.97'</p> <p><b>KICK OFF POINT</b> NEW MEXICO EAST NAD 1983 Y=445808.89 US FT X=707690.66 US FT LAT.: N 32.2244605° LONG.: W 103.7953783°</p> <p><b>TOP PERF.</b> NEW MEXICO EAST NAD 1983 Y=445518.99 US FT X=707692.33 US FT LAT.: N 32.2236634° LONG.: W 103.7953776°</p> <p><b>BOTTOM PERF.</b> NEW MEXICO EAST NAD 1983 Y=440917.24 US FT X=707718.92 US FT LAT.: N 32.2110138° LONG.: W 103.7953661°</p> <p><b>BOTTOM HOLE LOCATION</b> NEW MEXICO EAST NAD 1983 Y=440757.24 US FT X=707719.85 US FT LAT.: N 32.2105739° LONG.: W 103.7953657°</p> <p>GRID AZ = 179°40'00" 5051.83' IN ALL</p> <p>PRODUCING AREA PROJECT AREA</p> <p>Y=445868.89 US FT X=708930.34 US FT Y=443225.28 US FT X=708985.80 US FT</p> <p>Y=440578.87 US FT X=707638.00 US FT Y=440584.83 US FT X=708980.88 US FT</p>		<p><b>OPERATOR CERTIFICATION</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or undivided mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with its owner of such a mineral or working interest or to a voluntary pooling agreement or a compulsory pooling order.</p> <p>Authorized by the division Signature: <u>Sarah Mitchell</u> Date: <u>3/5/18</u> Printed Name: <u>sarah_mitchell@oxy.com</u> E-mail Address: _____</p> <p><b>SURVEYOR CERTIFICATION</b></p> <p>I hereby certify that the well location shown on this plat was plotted from field measurements and that the same is true and correct to the best of my belief.</p> <p>Date of Survey: <u>OCTOBER 7, 2016</u> Signature and Seal of Professional Surveyor: <u>Terry J. Asch</u> Certificate Number: <u>15079</u> IWO# 161007WL-d-XY (KX)</p>	
---	--	--	--

**District I**  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (575) 393-6161 Fax: (575) 393-0720  
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811 S. First St., Artesia, NM 88210  
Phone: (575) 748-1283 Fax: (575) 748-9720  
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1000 Rio Brazos Road, Aztec, NM 87410  
Phone: (505) 334-6178 Fax: (505) 334-6170  
**District IV**  
1220 S. St. Francis Dr., Santa Fe, NM 87505  
Phone: (505) 476-3460 Fax: (505) 476-3462

*State of New Mexico*  
*Energy, Minerals & Natural Resources Department*  
**OIL CONSERVATION DIVISION**  
*1220 South St. Francis Dr.*  
*Santa Fe, NM 87505*

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☒ **AMENDED REPORT**  
As Drilled

## WELL LOCATION AND ACREAGE DEDICATION PLAT

30-015-44273		13367	Cotton Draw; Bone Spring
316483	PATTON MDP1 "18" FEDERAL		7H
16696	OXY USA INC.		3524.1'

### Surface Location

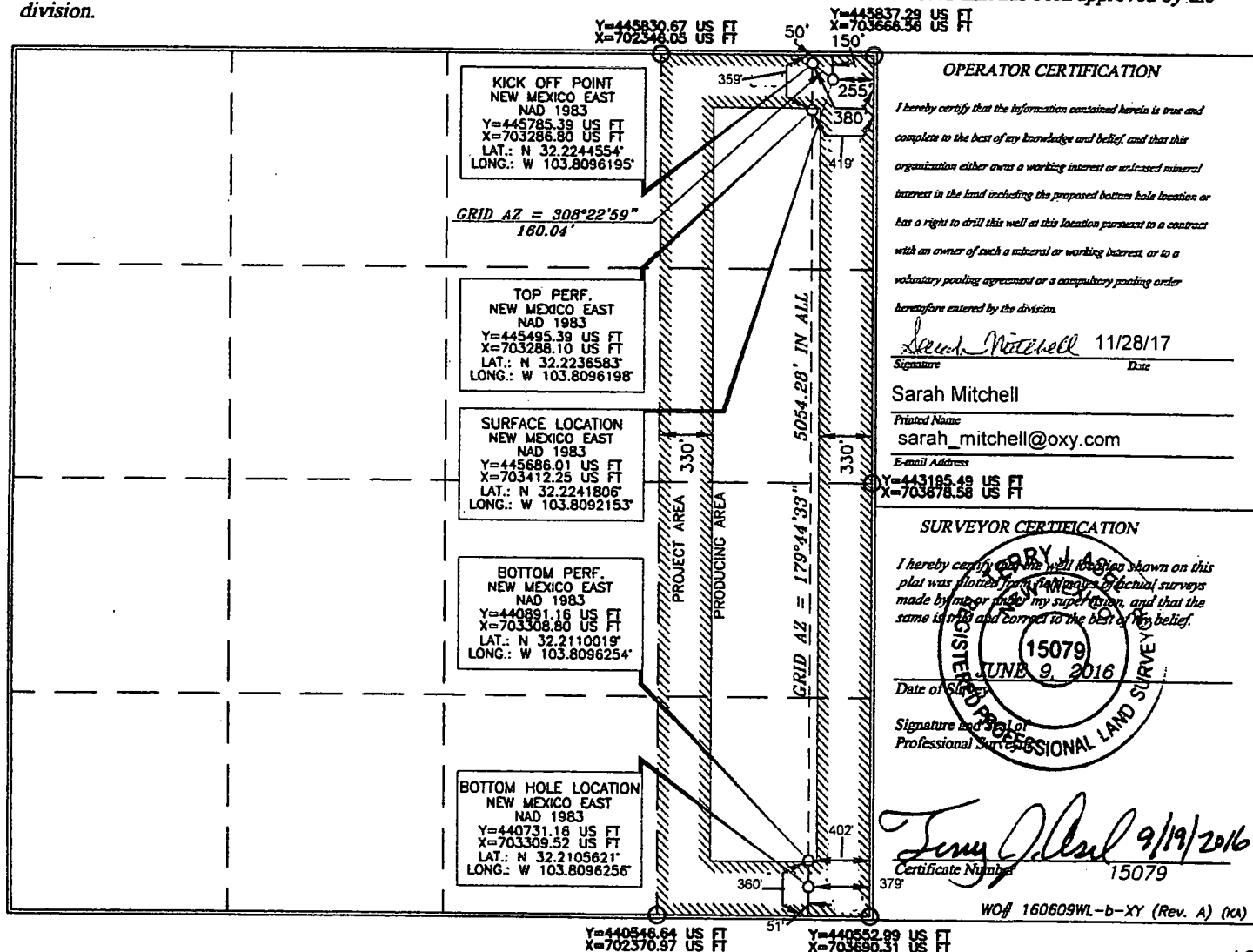
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	18	24 SOUTH	31 EAST, N.M.P.M.		150'	NORTH	255'	EAST	EDDY

## Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	18	24 SOUTH	31 EAST, N.M.P.M.		51'	SOUTH	402'	EAST	EDDY

Dedicated Acres 160	Joint or Infill Y	Consolidation Code	Order No. TP: 359' FNL 419' FEL BP: 360' FSL 402' FEL
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*No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.*





☒ **AMENDED REPORT**  
As Drilled

Y=440546.84 US FT      Y=440552.89 US FT  
X=702370.97 US FT      X=703690.31 US FT

District I  
1621 N. French Dr., Hobbs, NM 88240  
Phone: (505) 391-6161 Fax: (505) 391-0720  
District II  
811 S. Ford St., Artesia, NM 88210  
Phone: (505) 745-1231 Fax: (505) 745-0720  
District III  
1000 Rio Arriba Road, Aztec, NM 87410  
Phone: (505) 334-6173 Fax: (505) 334-6170  
District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87505  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
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OIL CONSERVATION DIVISION  
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Santa Fe, NM 87505

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WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number <b>30-015-44459</b>	Pool Code <b>13367</b>	Pool Name <b>Cotton Draw Bone Spring</b>
Property Code <b>319619</b>	Property Name <b>PATTON MDP1 "17" FEDERAL</b>	Well Number <b>1H</b>
OGRID No. <b>16696</b>	Operator Name <b>OXY USA INC.</b>	Elevation <b>3529.5'</b>

Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North-South line	Feet from the	East-West line	County
M	8	24 SOUTH	31 EAST, N.M.P.M.		170'	SOUTH	846'	WEST	EDDY

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North-South line	Feet from the	East-West line	County
M	17	24 SOUTH	31 EAST, N.M.P.M.		<del>900'</del> 796'	SOUTH	<del>110'</del> 484'	WEST	EDDY
Dedicated Acres <b>160</b>	Joint or Infill <b>Y</b>	Consolidation Code	Order No. <b>BP- 361 FSL 484 FWL TP- 369 FNL 471 FWL</b>						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

		<p><b>OPERATOR CERTIFICATION</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that the organization either owns a working interest or undivided mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or as a customary pooling agreement or a compulsory pooling order.</p> <p>Authorized by the division: <i>[Signature]</i> 3/26/18 Date</p> <p>Printed Name: <i>Jana Mendiola</i> E-mail Address: <i>janalyn_mendiola@oxy.com</i></p>	
<p><b>SURVEYOR CERTIFICATION</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that the same is true and correct to the best of my belief.</p> <p>Date of Survey: <b>FEBRUARY 4, 2016</b></p> <p>Signature and Seal of Professional Land Surveyor: <i>[Signature]</i> 12/2/2016 Certificate Number: <b>15079</b></p> <p>WFO# 160204WL-a-XY (Rev. A) (KA)</p>		<p><b>PRODUCTION AREA</b></p> <p><b>PROJECT AREA</b></p>	

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Phone: (575) 748-1283 Fax: (575) 748-9720

District III  
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Phone: (505) 334-6178 Fax: (505) 334-6170

District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87503  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
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DISTRICT IV  
OIL CONSERVATION DIVISION  
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## WELL LOCATION AND ACREAGE DEDICATION PLAT

As Drilled

API Number <b>30-015-44338</b>	Pool Code <b>13367</b>	Pool Name <b>Cotton Draw; Bore Spring</b>
Property Code <b>316483</b>	Property Name <b>PATTON MDP1 "18" FEDERAL</b>	Well Number <b>33H</b>
OGRID No. <b>16696</b>	Operator Name <b>OXY USA INC.</b>	Elevation <b>3533.2'</b>

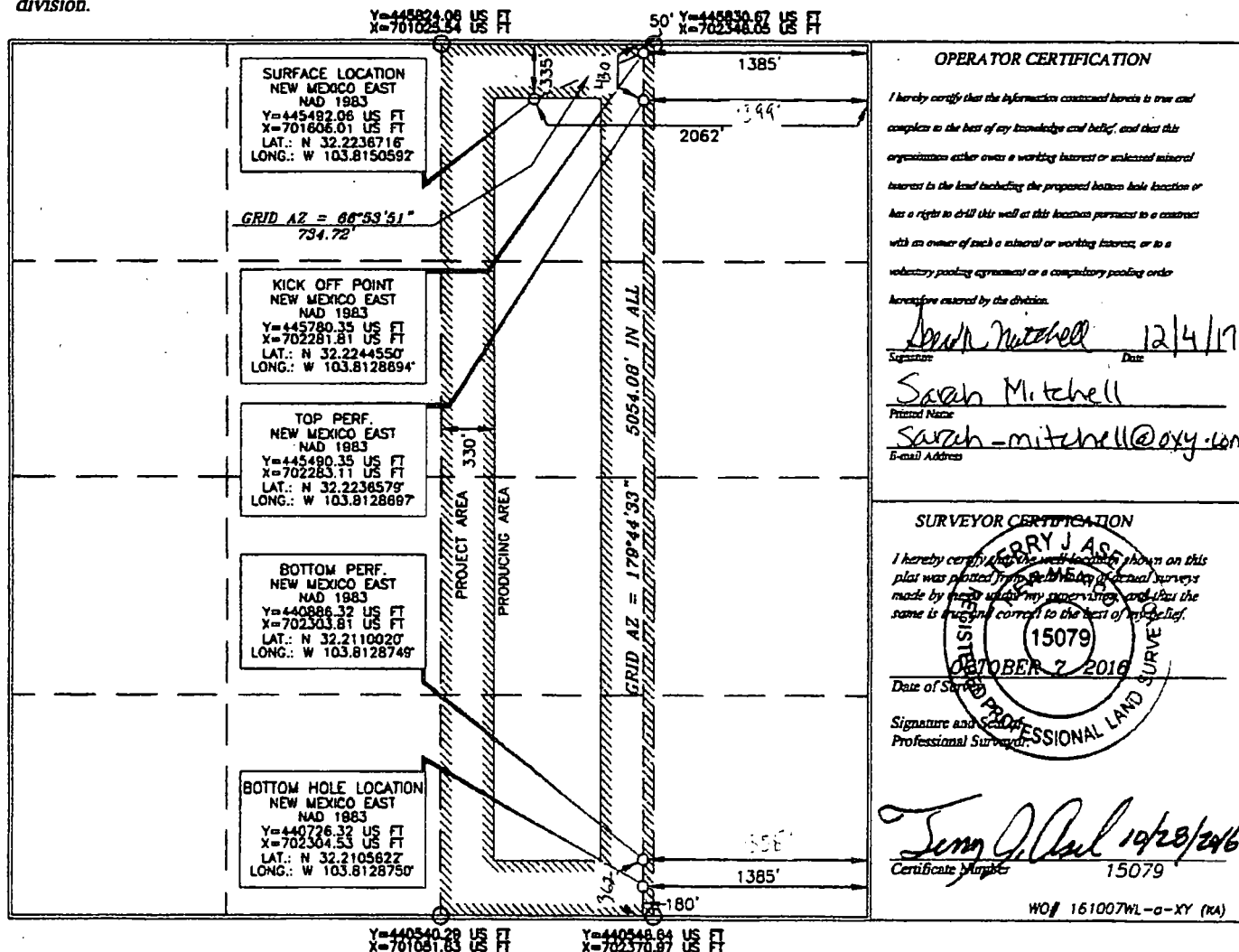
## Surface Location

UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
<b>B</b>	<b>18</b>	<b>24 SOUTH</b>	<b>31 EAST, N.M.P.M.</b>		<b>335'</b>	<b>NORTH</b>	<b>2062'</b>	<b>EAST</b>	<b>EDDY</b>

## Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
<b>0</b>	<b>18</b>	<b>24 SOUTH</b>	<b>31 EAST, N.M.P.M.</b>		<b>126'</b>	<b>SOUTH</b>	<b>1350'</b>	<b>EAST</b>	<b>EDDY</b>
Dedicated Acres <b>160</b>	Joint or Infill <b>Y</b>	Consolidation Code	Order No. <b>NSL-7561</b>	TP 430 FNL 1399 FEL BP 362 FSL 1358 FEL					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



NM OIL CONSERVATION  
ARTESIA DISTRICT

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District II  
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Phone: (505) 748-1283 Fax: (505) 748-9720

District III  
1000 Rio Blanco Road, Aztec, NM 87410  
Phone: (505) 334-6178 Fax: (505) 334-6170

District IV  
1220 S. St. Francis Dr., Santa Fe, NM 87503  
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico  
Energy, Minerals & Natural Resources Department  
OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number <b>30-015-45079</b>	Pool Code <b>13367</b>	Pool Name <b>Cotton Draw Bone Spring</b>
Property Code <b>319619</b>	Property Name <b>PATTON MDP1 "17" FEDERAL</b>	Well Number <b>176H</b>
OGRID No. <b>16696</b>	Operator Name <b>OXY USA INC.</b>	Elevation <b>3546.3'</b>

## Surface Location

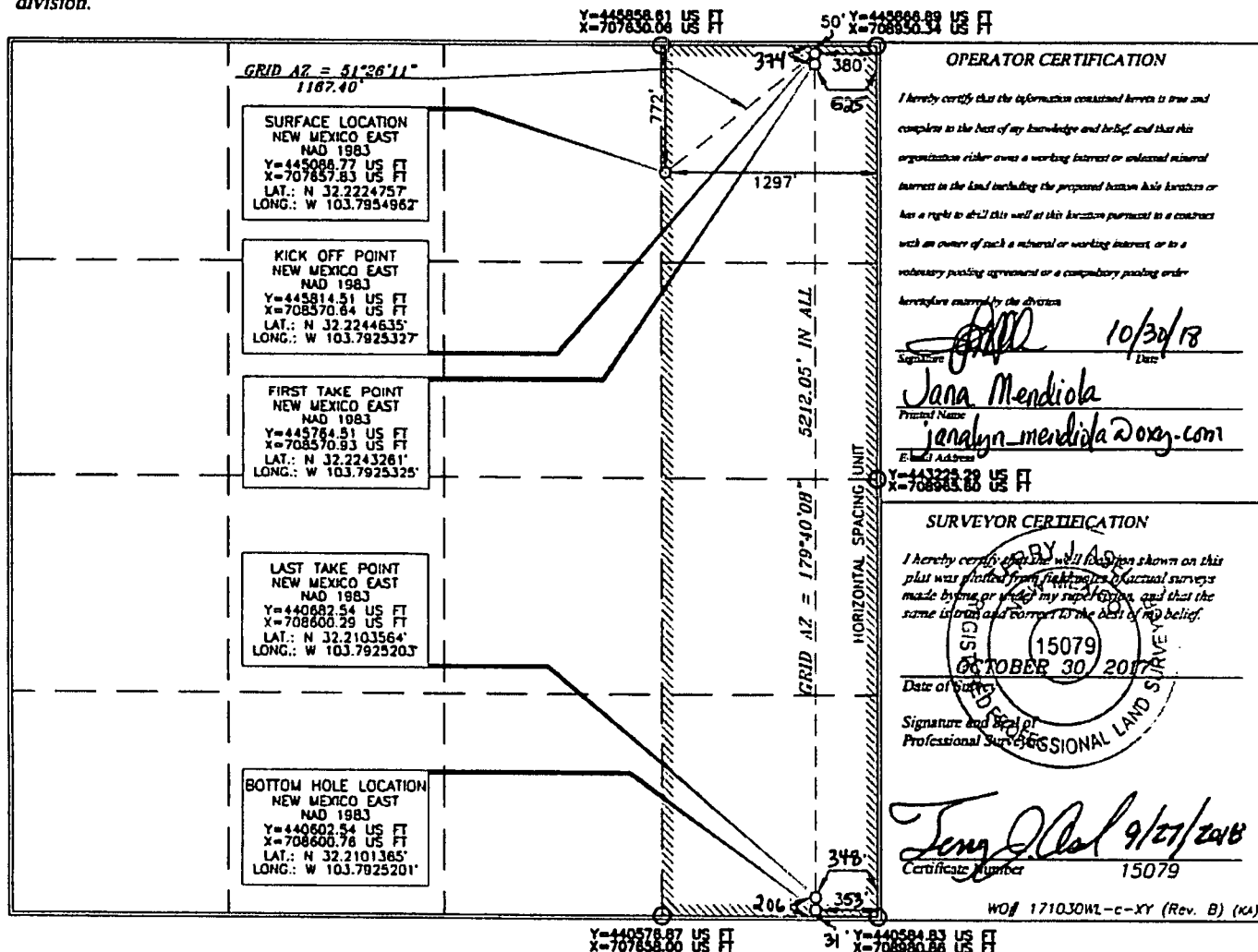
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	17	24 SOUTH	31 EAST, N.M.P.M.		772'	NORTH	1297'	EAST	EDDY

## Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	17	24 SOUTH	31 EAST, N.M.P.M.		<del>20</del> 31	SOUTH	<del>380</del> 353	EAST	EDDY

Dedicated Acres <b>160</b>	Joint or Infill <b>Y</b>	Consolidation Code	Order No. <b>LTP- 206 FSL 348 FEL</b> <b>FTP- 374 FNL 525 FEL</b>
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No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (505) 393-6161 Fax: (505) 393-0720  
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Phone: (505) 748-1283 Fax: (505) 748-9720  
District III  
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Santa Fe, NM 87505

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As Drilled

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number 30-015-44497	Pool Code 13367	Pool Name COTTON DRAW; BONE SPRING
Property Code 319619	Property Name PATTON MDP1 "17" FEDERAL	Well Number 4H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3540.7'

**Surface Location**

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	8	24 SOUTH	31 EAST, N.M.P.M.		432'	SOUTH	2292'	WEST	EDDY

**Bottom Hole Location If Different From Surface**

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
O	17	24 SOUTH	31 EAST, N.M.P.M.		219'	SOUTH	2158'	EAST	EDDY

Dedicated Acres 160	Joint or Infill Y	Consolidation Code	Order No. TP: 358 FNL 2164 FEL BP: 354 FSL 2162 FEL
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No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

<p><b>SURFACE LOCATION</b> NEW MEXICO EAST NAD 1983 Y=446280.60 US FT X=705956.76 US FT LAT.: N 32.2257806° LONG.: W 103.8009777°</p> <p><b>KICK OFF POINT</b> NEW MEXICO EAST NAD 1983 Y=445253.07 US FT X=706745.96 US FT LAT.: N 32.2243198° LONG.: W 103.7984341°</p> <p><b>TOP PERF.</b> NEW MEXICO EAST NAD 1983 Y=445913.07 US FT X=706747.08 US FT LAT.: N 32.2236600° LONG.: W 103.7984344°</p> <p><b>BOTTOM PERF.</b> NEW MEXICO EAST NAD 1983 Y=440911.52 US FT X=706768.12 US FT LAT.: N 32.2110111° LONG.: W 103.7984404°</p> <p><b>BOTTOM HOLE LOCATION</b> NEW MEXICO EAST NAD 1983 Y=440761.52 US FT X=706768.81 US FT LAT.: N 32.2105987° LONG.: W 103.7984406°</p> <p>GRID AZ = 123°45'37" 949.28'</p> <p>2292'</p> <p>Y=445850.34 US FT X=706309.78 US FT</p> <p>Y=445858.81 US FT X=707830.06 US FT</p> <p>358'</p> <p>2205'</p> <p>2164'</p> <p>100'</p> <p>4901.60' IN ALL</p> <p>354'</p> <p>219'</p> <p>2158'</p> <p>2162'</p> <p>PRODUCING AREA PROJECT AREA</p> <p>GRID AZ = 179°44'16"</p>	<p><b>OPERATOR CERTIFICATION</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or undivided mineral interest in the land including the proposed location of this location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the Division.</p> <p><i>Sarah Mitchell</i> 3/28/18 Signature Date</p> <p>Sarah Mitchell Printed Name sarah_mitchell@oxy.com E-mail Address</p> <p><b>SURVEYOR CERTIFICATION</b></p> <p>I hereby certify that the well shown on this plat was located from the best of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</p> <p><i>Tony J. Al</i> 12/9/2016 Signature and Date Professional Land Surveyor</p> <p>15079 Certificate Number</p> <p>W0# 161007WL-c-XY (KA)</p>
---	---

Y=445858.81 US FT X=706336.13 US FT  
Y=445858.81 US FT X=706336.13 US FT

District I  
1625 N. French Dr., Hobbs, NM 88240  
Phone: (575) 393-6161 Fax: (575) 393-0720  
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Phone: (505) 475-3460 Fax: (505) 475-3462

State of New Mexico  
Energy, Minerals & Natural Resources Department  
**OIL CONSERVATION DIVISION**  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-102  
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District Office

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(As-Drilled)

**WELL LOCATION AND ACREAGE DEDICATION PLAT**

API Number 30-015-44317	Pool Code 13367	Pool Name COTTON DRAW, BONE SPRING
Property Code 316483	Property Name <b>PATTON MDP1 "18" FEDERAL</b>	Well Number <b>1H</b>
OGRID No. 16696	Operator Name <b>OXY USA INC.</b>	Elevation <b>3530.6'</b>

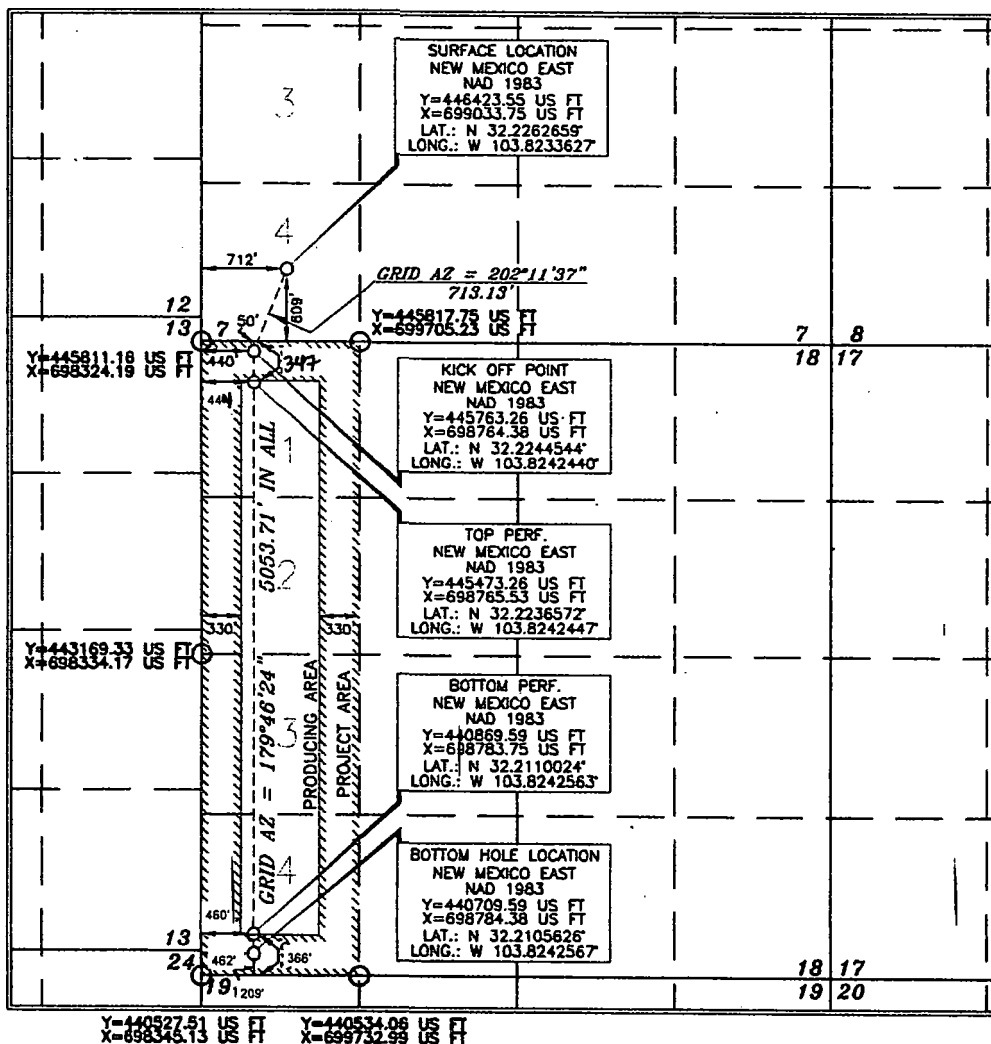
**Surface Location**

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	7	24 SOUTH	31 EAST, N.M.P.M.		609'	SOUTH	712'	WEST	EDDY

**Bottom Hole Location If Different From Surface**

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	18	24 SOUTH	31 EAST, N.M.P.M.		209'	SOUTH	462'	WEST	EDDY
Dedicated Acres 160	Joint or Infill Y	Consolidation Code	Order No. TP: <del>347</del> FNL <b>444</b> FWL, BP: 366 FSL 460 FWL						

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



**OPERATOR CERTIFICATION**

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

*Sarah Mitchell* 2/9/2018  
Signature Date

Sarah Mitchell  
Printed Name  
sarah\_mitchell@oxy.com  
E-mail Address

**SURVEYOR CERTIFICATION**

I hereby certify that the well location shown on this plat was plotted from the review of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

*Terry J. Asch* 15079  
Date of Survey June 28, 2016

*Terry J. Asch*  
Signature and Seal of Professional Surveyor

*Terry J. Asch* 9/24/2016  
Certificate Number 15079

WO# 160628WL-b-XY (Rev. A) (KA)

NEW MEXICO CONSERVATION

DISTRICT OFFICE

MAR 09 2016

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1625 N. French Dr., Hobbs, NM 88240  
Phone: (575) 393-6161 Fax: (575) 393-6170

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Santa Fe, NM 87505

Form C-102  
Revised August 1, 2011  
Submit one copy to appropriate  
District Office

☒ AMENDED REPORT  
(As Drilled)

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44316	Pool Code 13367	Pool Name Cotton Draw; Bone Spring
Property Code 316483	Property Name PATTON MDP1 "18" FEDERAL	Well Number 23H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3532.8'

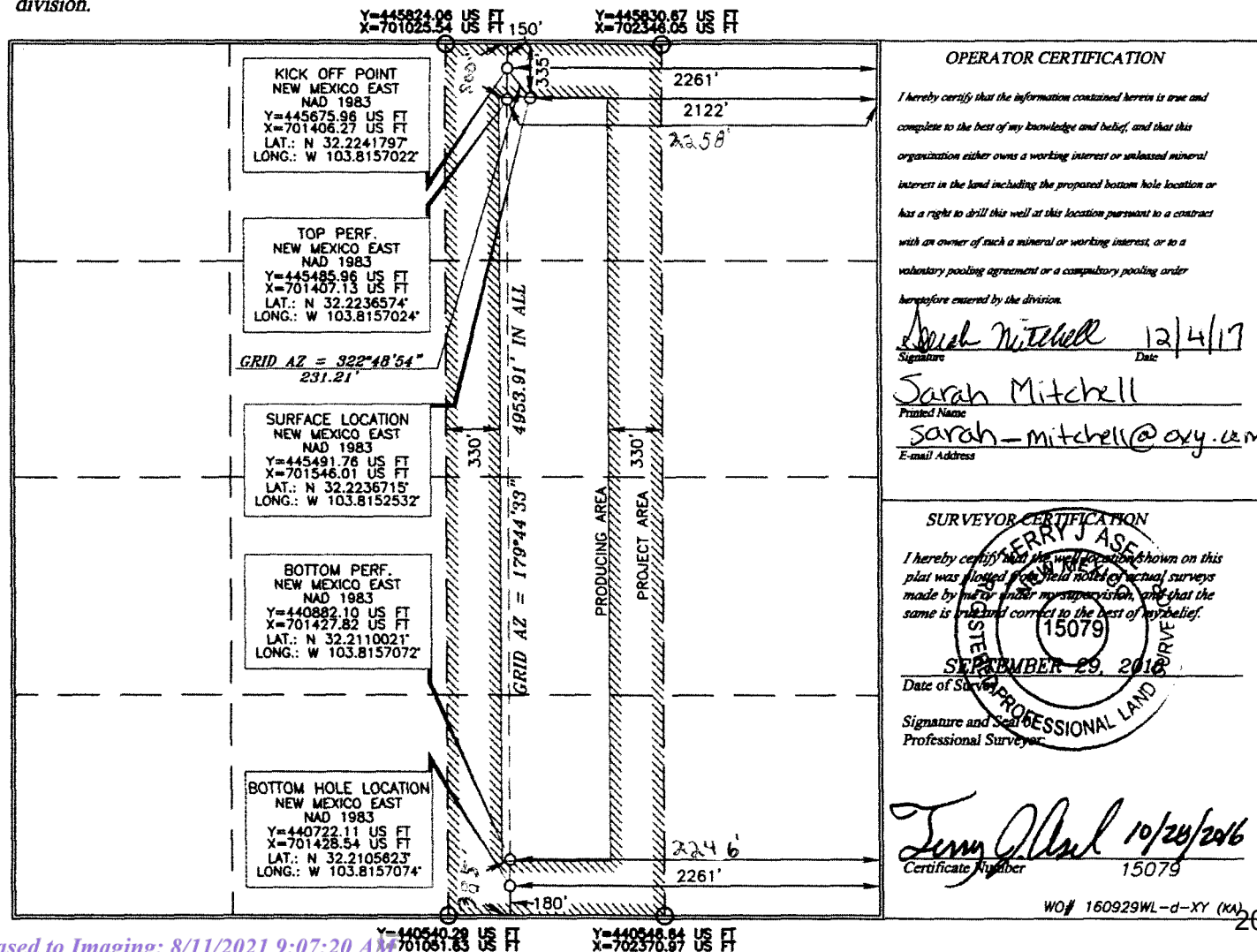
## Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
B	18	24 SOUTH	31 EAST, N.M.P.M.		335'	NORTH	2122'	EAST	EDDY

## Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	18	24 SOUTH	31 EAST, N.M.P.M.		100' 192'	SOUTH	2261' 2212'	EAST	EDDY
Dedicated Acres 160	Joint or Infill Y	Consolidation Code	Order No.	TP 800 FNL 2258 FEL BP 385 FSL 2246 FEL					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



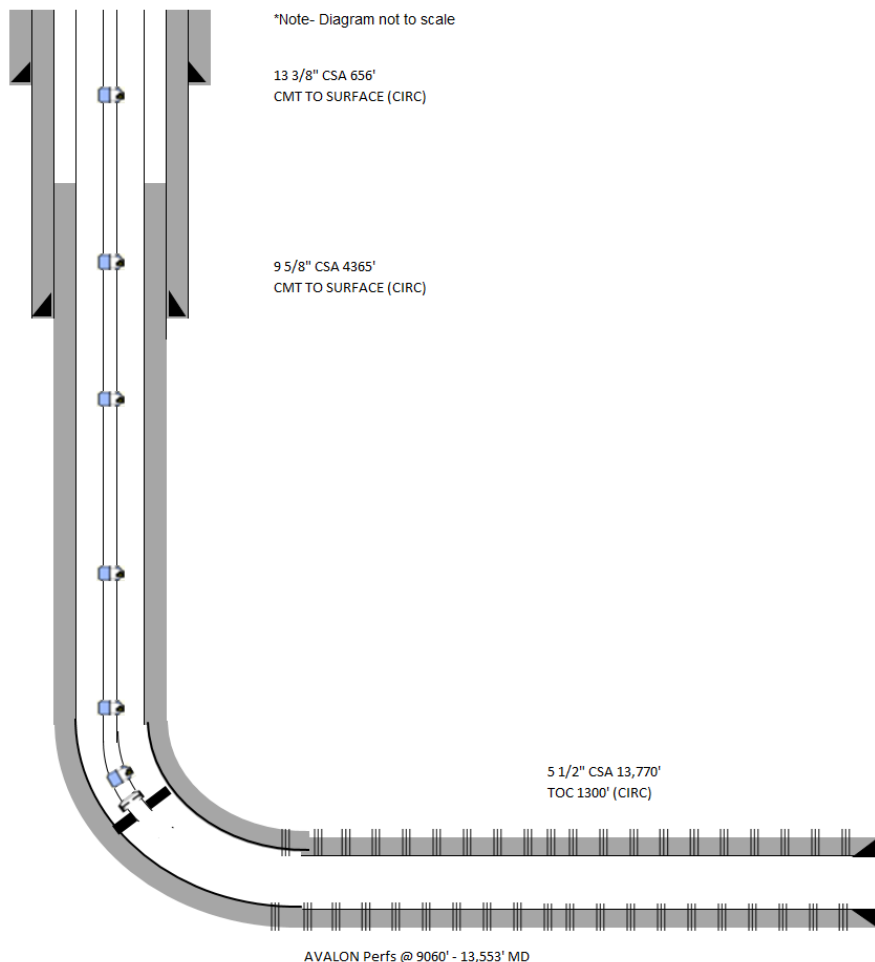
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL 033H

WELL LOCATION: <u>335' FNL 2062' FEL</u>	<u>B</u>	<u>18</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC**

PATTON MDP1 18 FEDERAL 033H

**WELL CONSTRUCTION DATA**Surface CasingHole Size: 17.5" Casing Size: 13-3/8"Cemented with: 650 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1350 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 1480 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 1300' Method Determined: CBLTotal Depth: 13,770' MD/8878' TVDInjection Interval9060' MD/8850' TVD feet to 13,553' MD/8878' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: BAKER HORNET PACKER - 5.5"Packer Setting Depth: 8446' MD/8366' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

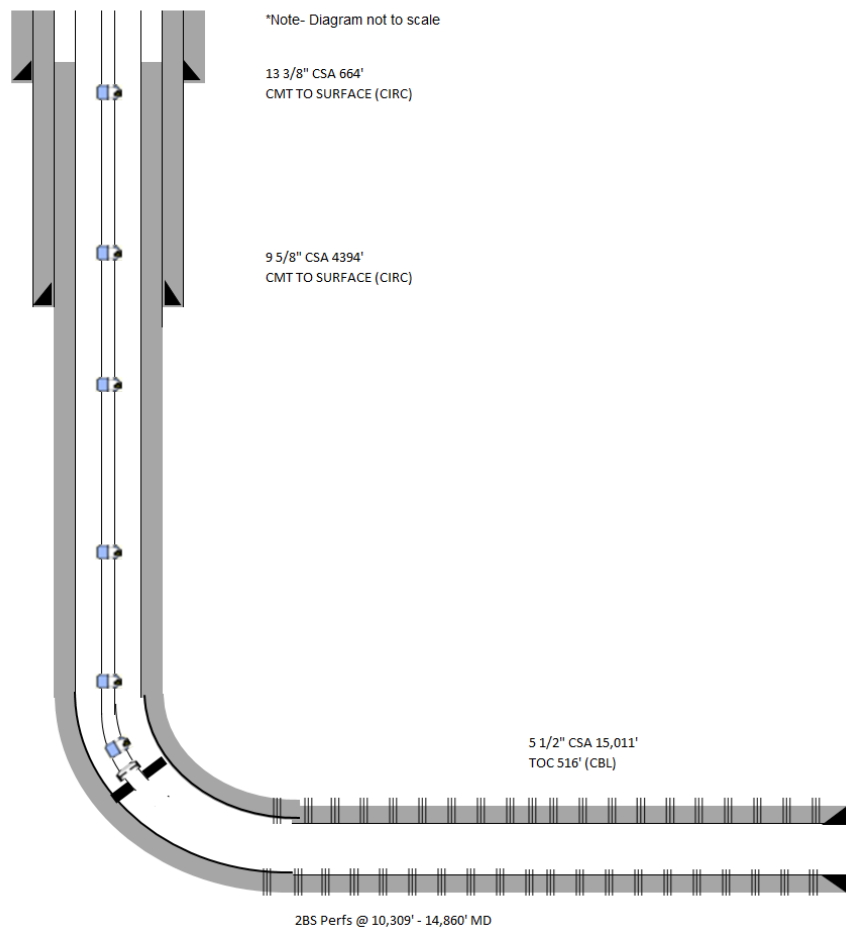
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 17 FEDERAL 001H

WELL LOCATION: <u>170' FSL 846' FWL</u>	<u>M</u>	<u>8</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC**

PATTON MDP1 17 FEDERAL 001H

**WELL CONSTRUCTION DATA**Surface Casing

Hole Size: 17.5" Casing Size: 13-3/8"

Cemented with: 850 sx. *or* \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: SURFACE Method Determined: CIRC

Intermediate Casing

Hole Size: 12.25" Casing Size: 9-5/8"

Cemented with: 1380 sx. *or* \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: SURFACE Method Determined: CIRC

Production Casing

Hole Size: 8.5" Casing Size: 5.5"

Cemented with: 2165 sx. *or* \_\_\_\_\_ ft<sup>3</sup>

Top of Cement: 516' Method Determined: CBL

Total Depth: 15,011' MD/9996' TVDInjection Interval10,309' MD/9979' TVD feet to 14,860' MD/9995' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: BAKER HORNET PACKER - 5.5"Packer Setting Depth: 9764' MD/9710' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_



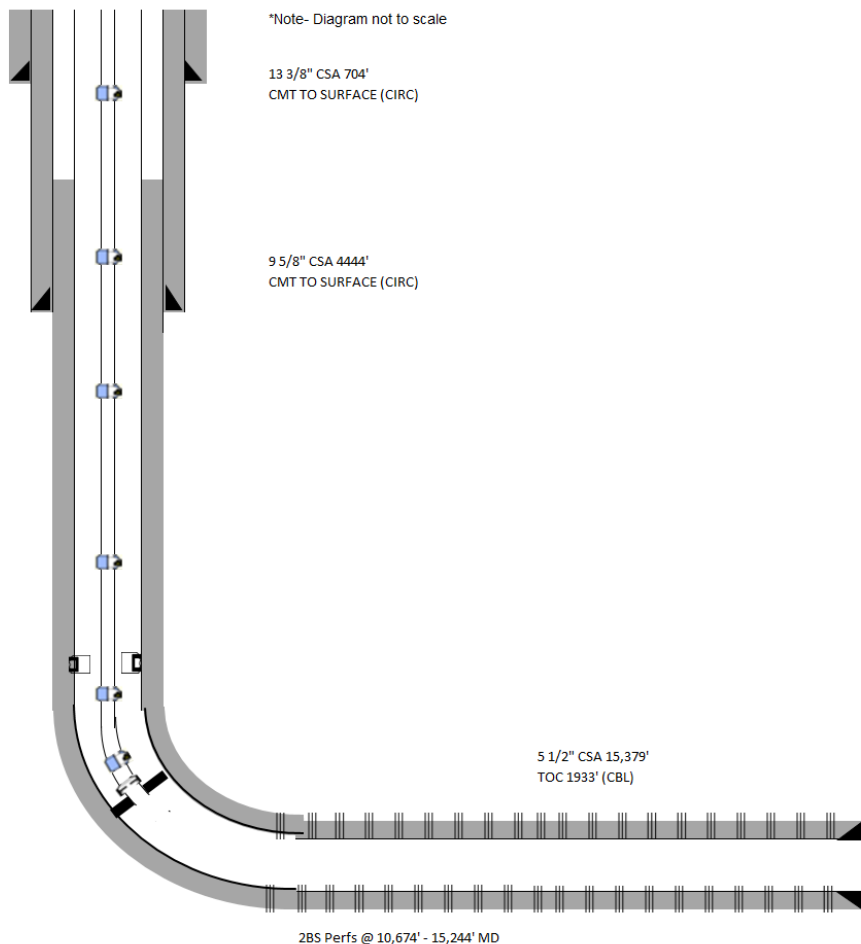
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 17 FEDERAL #004H

WELL LOCATION: <u>432' FSL 2292' FWL</u>	<u>N</u>	<u>08</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC****WELL CONSTRUCTION DATA**Surface Casing

PATTON MDP1 17 FEDERAL 004H

Hole Size: 17.5" Casing Size: 13-3/8"Cemented with: 915 sx. **or**  ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1235 sx. **or**  ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2175 sx. **or**  ft<sup>3</sup>Top of Cement: 1933' Method Determined: CBLTotal Depth: 15,379' MD/10,064' TVDInjection Interval10,674' MD/10,037' TVD feet to 15,244' MD/10,064' TVD

(Perforated or Open Hole; indicate which)



Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: 5.5" AX-1X WATSONPacker Setting Depth: 9848' MD/9776' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

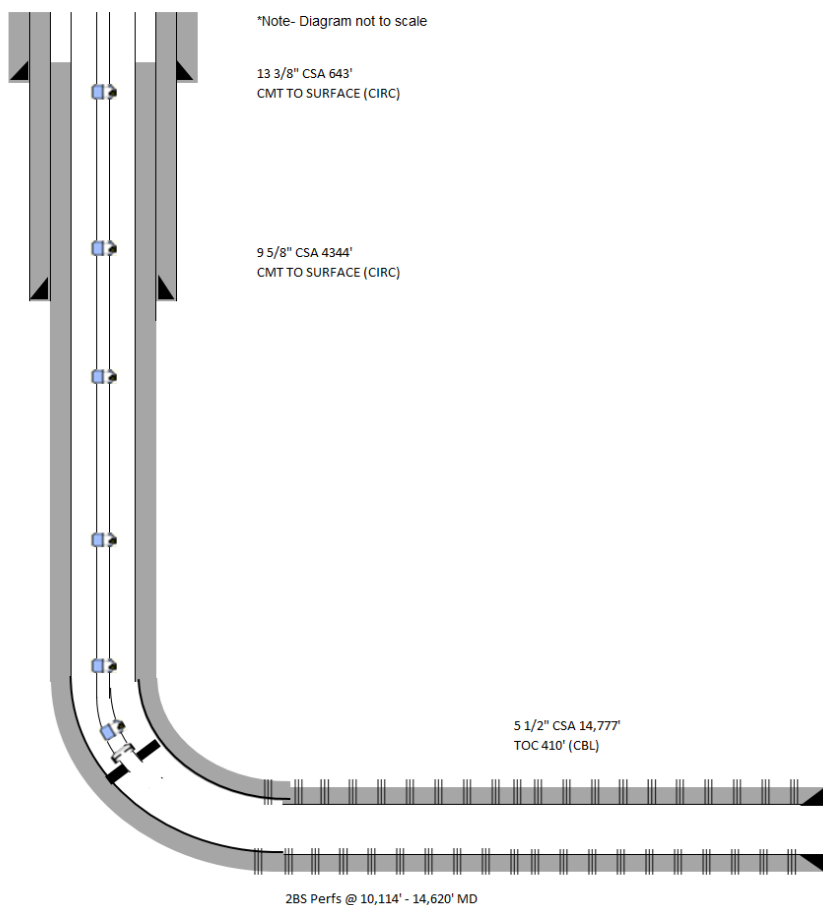
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL 003H

WELL LOCATION: <u>170' FNL 1928' FWL</u>	<u>C</u>	<u>18</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC**

PATTON MDP1 18 FEDERAL 003H

**WELL CONSTRUCTION DATA**Surface CasingHole Size: 17.5" Casing Size: 13-3/8"Cemented with: 830 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1220 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2125 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 410' Method Determined: CBLTotal Depth: 14,777' MD/10,010' TVDInjection Interval10,114' MD/9896' TVD feet to 14,620' MD/10,010' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: ARROWSET PACKER 5.5"Packer Setting Depth: 9735' MD/9645' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

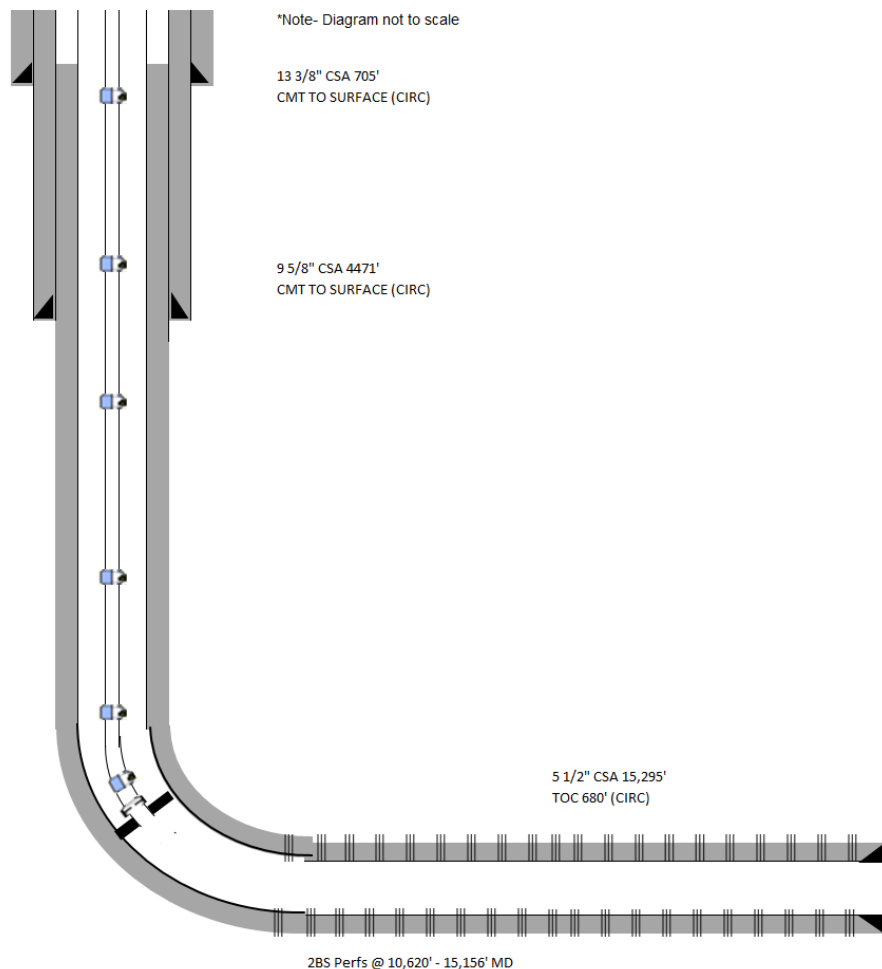
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 17 FEDERAL 005H

WELL LOCATION: <u>834' FSL 1585' FEL</u>	<u>O</u>	<u>8</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC****WELL CONSTRUCTION DATA**Surface Casing

PATTON MDP1 17 FEDERAL 005H

Hole Size: 17.5" Casing Size: 13-3/8"Cemented with: 910 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1380 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2200 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 680' Method Determined: CBLTotal Depth: 15,295' MD/10,056' TVDInjection Interval10,620' MD/10,056' TVD feet to 15,156' MD/10,056' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: 5.5" X 2 3/8" AS-1X 10KPacker Setting Depth: 9792' MD/9721' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

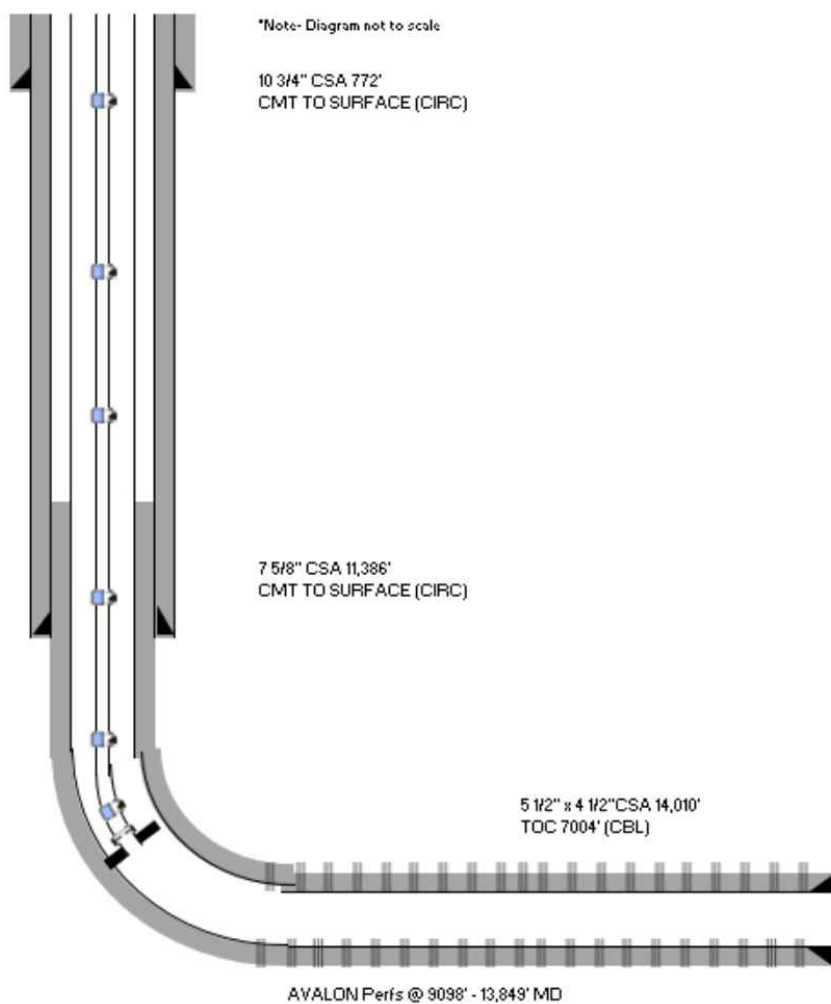
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 17 FEDERAL 176H

WELL LOCATION:	772' FNL 1297' FEL	A	17	24S	31E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

PATTON MDP1 17 FEDERAL 176H

Hole Size: 14.75" Casing Size: 10-3/4"Cemented with: 776 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 9.875" Casing Size: 7-5/8"Cemented with: 2075 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 6.75" Casing Size: 5.5" / 4.5"Cemented with: 715 sx. or \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 7004' Method Determined: CBLTotal Depth: 14,010' MD/8976' TVDInjection Interval9098' MD/8828' TVD feet to 13,849' MD/8976' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: ARROWSET PACKER 5.5"Packer Setting Depth: 8600' MD/8463' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [98220] PURPLE SAGE; WOLFCAMP (GAS)

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_



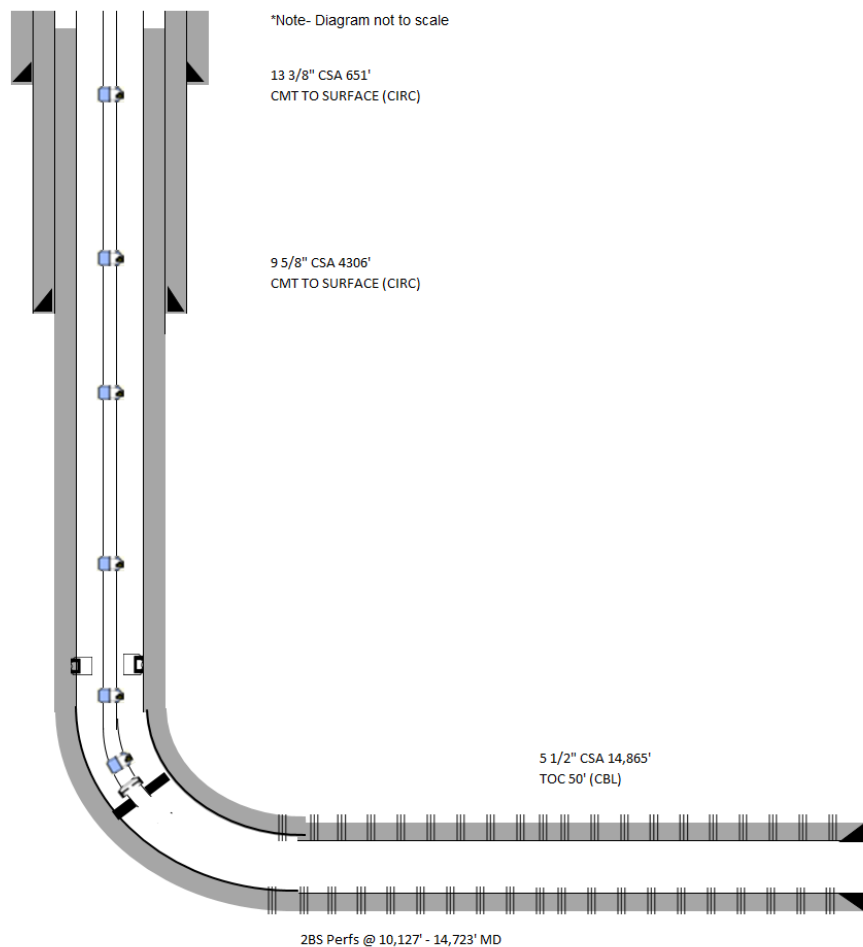
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL #001H

WELL LOCATION: <u>609' FSL 712' FWL</u>	<u>M</u>	<u>07</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC**

PATTON MDP1 18 FEDERAL 001H

**WELL CONSTRUCTION DATA**Surface CasingHole Size: 17.5" Casing Size: 13-3/8"Cemented with: 815 sx. **or**                      ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1446 sx. **or**                      ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2759 sx. **or**                      ft<sup>3</sup>Top of Cement: 50' Method Determined: CBLTotal Depth: 14,865' MD/10055' TVDInjection Interval10,127' MD/9899' TVD feet to 14,723' MD/10,058' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: 5.5" AX-1X \_\_\_\_\_Packer Setting Depth: 9735' MD/9666' TVD \_\_\_\_\_

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

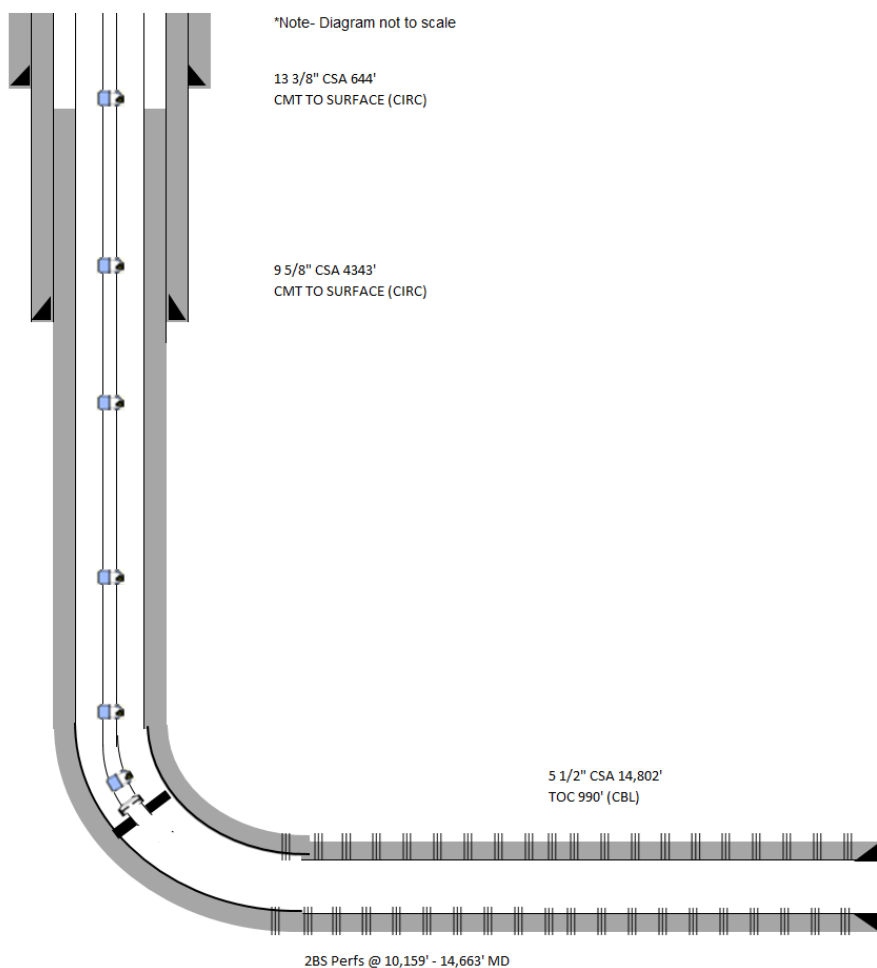
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL 002H

WELL LOCATION: <u>170' FNL 1898' FWL</u>	<u>C</u>	<u>18</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC****WELL CONSTRUCTION DATA**Surface Casing

PATTON MDP1 18 FEDERAL 002H

Hole Size: 17.5" Casing Size: 13-3/8"Cemented with: 830 sx. **or**                      ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1215 sx. **or**                      ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2130 sx. **or**                      ft<sup>3</sup>Top of Cement: 990' Method Determined: CBLTotal Depth: 14,802' MD/10,084' TVDInjection Interval10,159' MD/9991' TVD feet to 14,663' MD/10,084' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: WATSON AS1X 10K PACKER 20-23# 5.5"Packer Setting Depth: 9935' MD/9863' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

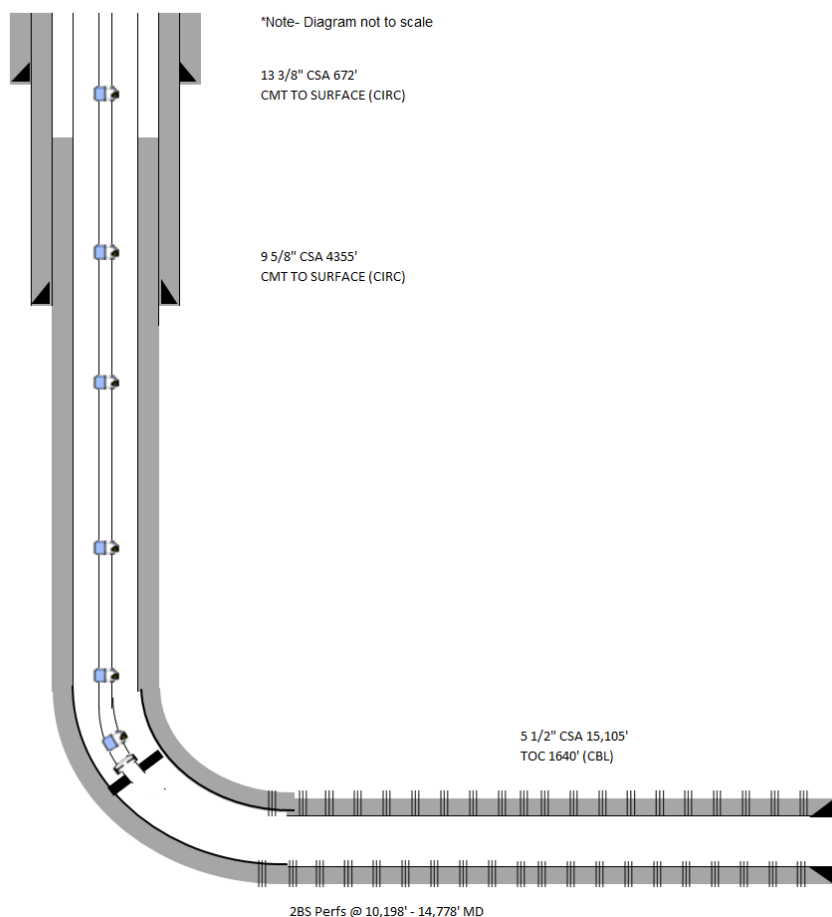
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL 005H

WELL LOCATION: <u>150' FNL 285' FEL</u>	<u>A</u>	<u>18</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC****WELL CONSTRUCTION DATA**Surface Casing

PATTON MDP1 18 FEDERAL 005H

Hole Size: 17.5" Casing Size: 13-3/8"Cemented with: 947 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1970 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 1480 sx. **or** \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 1640' Method Determined: CBLTotal Depth: 15,105' MD/10,016' TVDInjection Interval10,198' MD/9950' TVD feet to 14,778' MD/10,014' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: AS-1X PACKER 5.5"Packer Setting Depth: 9897' MD/9769' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

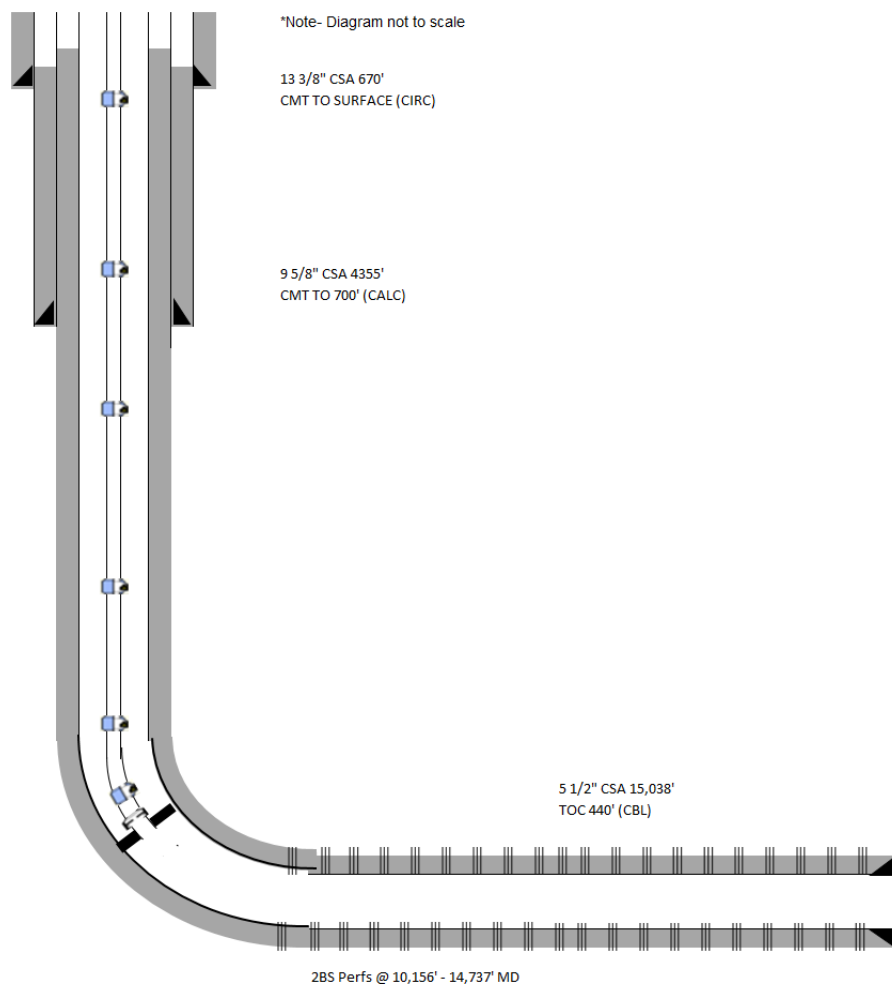
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL 007H

WELL LOCATION:	150' FNL 255' FEL	A	18	24S	31E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

PATTON MDP1 18 FEDERAL 007H

Hole Size: 17.5" Casing Size: 13-3/8"Cemented with: 850 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1630 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 700' Method Determined: CALCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2263 sx. *or* \_\_\_\_\_ ft<sup>3</sup>Top of Cement: 440' Method Determined: CBLTotal Depth: 15,038' MD/10,018' TVDInjection Interval10,156' MD/10,016' TVD feet to 14,737' MD/10,021' TVD

(Perforated or Open Hole; indicate which)



Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: AS-1X PACKER 5.5"Packer Setting Depth: 9892' MD/9851' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

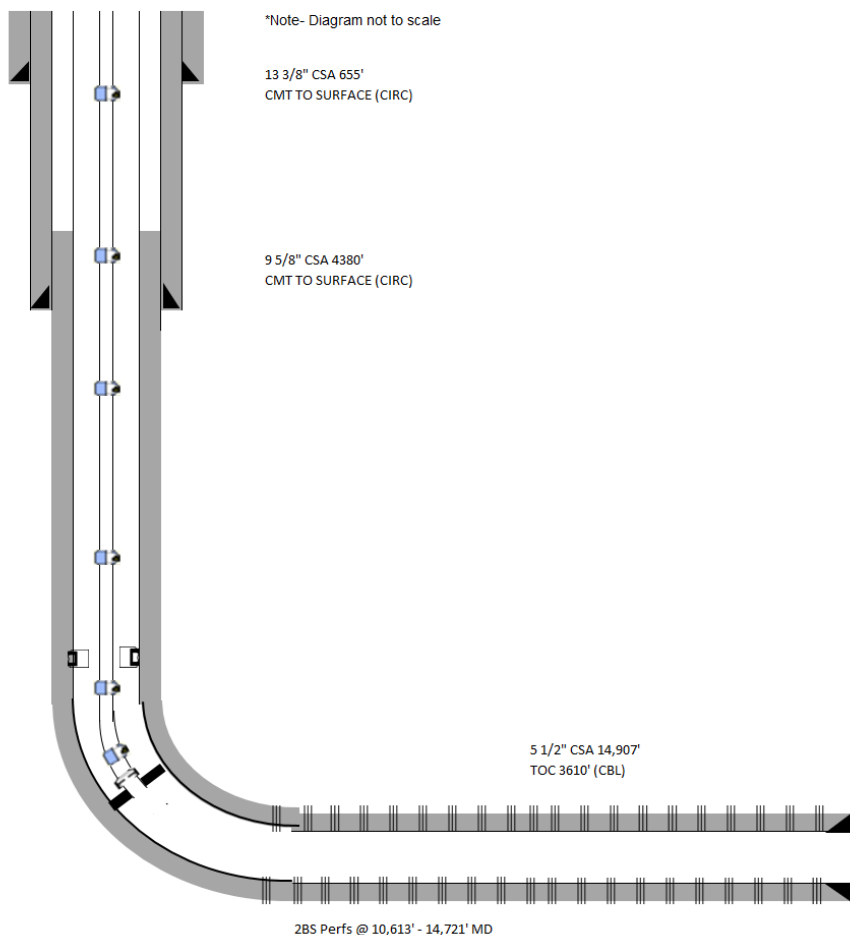
Side 1

OPERATOR: OXY USA INCWELL NAME & NUMBER: PATTON MDP1 18 FEDERAL #023H

WELL LOCATION: <u>335' FNL 2122' FEL</u>	<u>B</u>	<u>18</u>	<u>24S</u>	<u>31E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

**WELLBORE SCHEMATIC**

PATTON MDP1 18 FEDERAL 023H

**WELL CONSTRUCTION DATA**Surface CasingHole Size: 17.5" Casing Size: 13-3/8"Cemented with: 650 sx. **or**  ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCIntermediate CasingHole Size: 12.25" Casing Size: 9-5/8"Cemented with: 1350 sx. **or**  ft<sup>3</sup>Top of Cement: SURFACE Method Determined: CIRCProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 1650 sx. **or**  ft<sup>3</sup>Top of Cement: 3160 Method Determined: CBLTotal Depth: 14,907' MD/10,286' TVDInjection Interval10,613' MD/10,235' TVD feet to 14,721' MD/10,283' TVD

(Perforated or Open Hole; indicate which)

Side 2

PERFTubing Size: 2-7/8" Lining Material: \_\_\_\_\_Type of Packer: 5.5" AX-1X WEATHERFORDPacker Setting Depth: 10,026' MD/9950' TVD

Other Type of Tubing/Casing Seal (if applicable): \_\_\_\_\_

Additional Data

1. Is this a new well drilled for injection? \_\_\_\_\_ Yes X \_\_\_\_\_ No

If no, for what purpose was the well originally drilled? \_\_\_\_\_

PRODUCER-OIL

2. Name of the Injection Formation: \_\_\_\_\_

3. Name of Field or Pool (if applicable): [13367] COTTON DRAW; BONE SPRING

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e. sacks of cement or plug(s) used. \_\_\_\_\_  
NO

5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area: \_\_\_\_\_

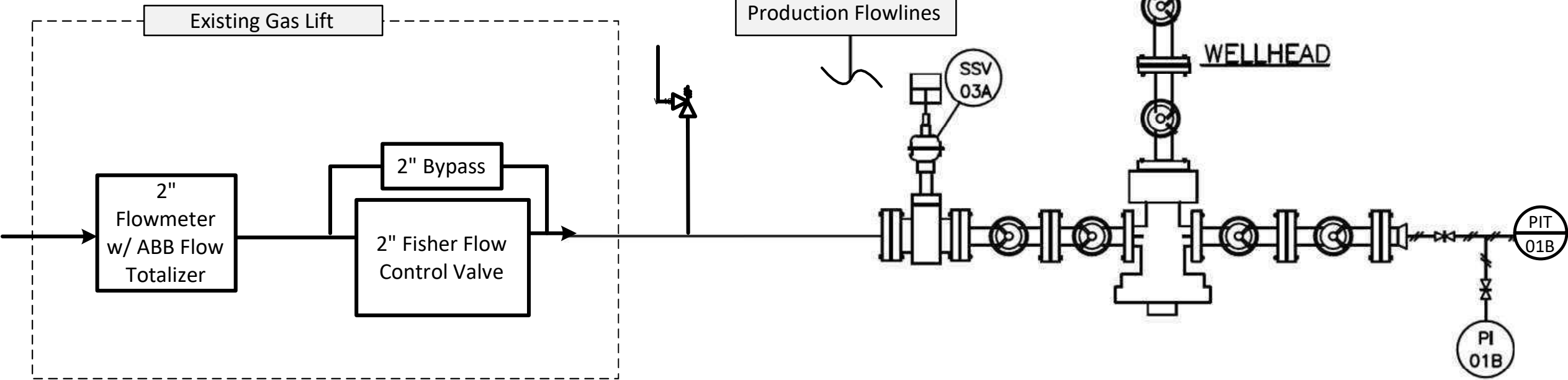
Max Allowable Surface Pressure (MASP) Table  
South Corridor

	Column	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	Calculation									(1+6*7)/8		1/10				(1+12*13)/(12*14)	
API10	Well Name	Proposed Max Allowable Surface Pressure (MASP) (PSI)	Current Average Surface Pressure (PSI)	Max Achievable Surface Pressure, Current Infrastructure (PSI)	Proposed Average Injection Rate (MMSCFD)	Proposed Max Injection Rate (MMSCFD)	Burst Calculation Depth (FT TVD)	Brine Pressure Gradient (PSI/FT)	Casing or Liner Burst (PSI)	MASP + Reservoir Brine Hydrostatic as a percentage of Casing or Liner Burst Pressure (%)	Top Perforation Depth (FT TVD)	MASP Gradient (PSI/FT)	Top Perforation Depth (FT TVD)	Gas Pressure Gradient (PSI/FT)	Formation Parting Pressure Gradient (PSI/FT)	MASP + Gas Hydrostatic as a percentage of Formation Parting Pressure (%)	
	3001544337	PATTON18-2H	1,250	765	1,250	1.8	2.0	9,991	0.468	12,360	48%	9,991	0.125	9,991	0.200	0.650	50%
	3001544333	PATTON18-3H	1,250	610	1,250	1.8	2.0	9,896	0.468	12,360	48%	9,896	0.126	9,896	0.200	0.650	50%
	3001544444	PATTON17-5H	1,250	850	1,250	1.8	2.0	10,056	0.468	12,360	48%	10,056	0.124	10,056	0.200	0.650	50%
	3001544273	PATTON18-7H	1,250	680	1,250	1.8	2.0	10,016	0.468	12,360	48%	10,016	0.125	10,016	0.200	0.650	50%
	3001544272	PATTON18-5H	1,250	700	1,250	1.8	2.0	9,950	0.468	12,360	48%	9,950	0.126	9,950	0.200	0.650	50%
	3001544459	PATTON17-1H	1,250	675	1,250	1.8	2.0	9,979	0.468	12,360	48%	9,979	0.125	9,979	0.200	0.650	50%
	3001544338	PATTON18-33H	1,250	375	1,250	1.8	2.0	8,850	0.468	8,990	60%	8,850	0.141	8,850	0.200	0.650	52%
	3001545079	PATTON176ST1	1,250	450	1,250	1.8	2.0	8,828	0.468	12,360	44%	8,828	0.142	8,828	0.200	0.650	53%
	3001544316	PATTON18-23H	1,250	720	1,250	1.8	2.0	10,235	0.468	12,360	49%	10,235	0.122	10,235	0.200	0.650	50%
	3001544497	PATTON17-4H	1,250	695	1,250	1.8	2.0	10,037	0.468	12,360	48%	10,037	0.125	10,037	0.200	0.650	50%
	3001544317	PATTON18-1H	1,250	840	1,250	1.8	2.0	9,899	0.468	12,360	48%	9,899	0.126	9,899	0.200	0.650	50%

# Wellhead Diagram

## Tubing Flow, Casing Injection

Note- All wells in this application are tubing flow, casing injection gas lift wells.



KEY
SSV – Safety Shutdown Valve
PI – Pressure Indicator
PIT – Pressure Indicating Transmitter
FCV- Flow Control Valve

Mechanical Integrity Test (MIT) Summary Table

API10	Well Name	MIT #1		MIT #2	
		Date	Surface Pressure	Date	Surface Pressure
3001544337	PATTON18-2H	11/21/2017	CBL was run from 100'-TD with 1000 psi.	2/1/2018	Pressure tested casing/tubing annulus to 1500 psi for 15 min.
3001544333	PATTON18-3H	11/20/2017	CBL was run from TD to surface with 1000 psi.	1/20/2018	Tested casing & packer to 900 psi (no duration specified).
3001544444	PATTON17-5H	2/13/2018	CBL was run from TD to surface with 1000 psi	2/15/2018	Test casing/packer to 9800 psi for 30 min.
3001544273	PATTON18-7H	11/7/2017	CBL was run from TD to surface with 1000 psi	11/1/2017	Pressure test casing after 1st stage of cement to 2500 psi. No duration listed.
3001544272	PATTON18-5H	10/29/2017	CBL was run from TD to surface with 1000 psi	1/25/2018	Tested casing & packer to 1500 psi (no duration specified).
3001544459	PATTON17-1H	3/2/2018	CBL was run from TD to surface with 1000 psi	3/16/2018	Tested casing & packer to 9800 psi for 30 min
3001544338	PATTON18-33H	10/22/2017	CBL was run from TD to surface with 1000 psi	10/23/2017	Tested casing & packer to 6750 psi for 30 min
3001545079	PATTON176ST1	10/10/2018	CBL was run from TD to surface with 300 psi	11/19/2018	Tested casing & packer to 1000 psi (no duration specified)
3001544316	PATTON18-23H	10/22/2017	6750 for 30 min	10/22/2017	CBL run from TD to surface with 1000 psi
3001544497	PATTON17-4H	2/16/2018	CBL run from 10,201' to surface with 1000 psi	2/15/2018	9800 psi for 15 min
3001544317	PATTON18-1H	1/8/2018	CBL run from 9500' to surface with 1000 psi	1/7/2018	9800 psi for 15 min

# Gas Analysis and Operations

## Patton Gas Source Well List

Name	Route Name	API 14
NIMITZ MDP1 12 FEDERAL 001H	SE_SAND DUNES ROUTE	30015445260000
NIMITZ MDP1 12 FEDERAL 002H	SE_SAND DUNES ROUTE	30015445800000
NIMITZ MDP1 12 FEDERAL 009H	SE_SAND DUNES ROUTE	30015445810000
NIMITZ MDP1 12 FEDERAL COM 006H	SE_SAND DUNES ROUTE	30015445280000
NIMITZ MDP1 12 FEDERAL COM 007H	SE_SAND DUNES ROUTE	30015445290000
NIMITZ MDP1 13 FEDERAL COM 003H	SE_SAND DUNES ROUTE	30015445250000
NIMITZ MDP1 13 FEDERAL COM 2H	SE_SAND DUNES ROUTE	30015444980000
PALLADIUM MDP1 7 6 FEDERAL COM 1H	SE_SAND DUNES ROUTE	30015442980000
PALLADIUM MDP1 7 6 FEDERAL COM 2H	SE_SAND DUNES ROUTE	30015442990000
PALLADIUM MDP1 7 6 FEDERAL COM 3Y	SE_SAND DUNES ROUTE	30015444570000
PALLADIUM MDP1 7 6 FEDERAL COM 4H	SE_SAND DUNES ROUTE	30015442950000
PALLADIUM MDP1 7 6 FEDERAL COM 5H	SE_SAND DUNES ROUTE	30015442940000
PALLADIUM MDP1 7 6 FEDERAL COM 6H	SE_SAND DUNES ROUTE	30015442930000
PATTON MDP1 17 FEDERAL 171H	SE_SAND DUNES ROUTE	30015449890000
PATTON MDP1 17 FEDERAL 172H	SE_SAND DUNES ROUTE	30015449900000
PATTON MDP1 17 FEDERAL 173H	SE_SAND DUNES ROUTE	30015449910000
PATTON MDP1 17 FEDERAL 174H	SE_SAND DUNES ROUTE	30015450770000
PATTON MDP1 17 FEDERAL 175H	SE_SAND DUNES ROUTE	30015450780000
PATTON MDP1 17 FEDERAL 176H ST1	SE_SAND DUNES ROUTE	30015450790100
PATTON MDP1 17 FEDERAL 1H	SE_SAND DUNES ROUTE	30015444590000
PATTON MDP1 17 FEDERAL 2H ST	SE_SAND DUNES ROUTE	30015444600100
PATTON MDP1 17 FEDERAL 3H	SE_SAND DUNES ROUTE	30015444960000
PATTON MDP1 17 FEDERAL 4H	SE_SAND DUNES ROUTE	30015444970000
PATTON MDP1 17 FEDERAL 5H	SE_SAND DUNES ROUTE	30015444440000
PATTON MDP1 17 FEDERAL 6H ST	SE_SAND DUNES ROUTE	30015444450100
PATTON MDP1 18 FEDERAL 1H	SE_SAND DUNES ROUTE	30015443170000
PATTON MDP1 18 FEDERAL 23H	SE_SAND DUNES ROUTE	30015443160000
PATTON MDP1 18 FEDERAL 2H	SE_SAND DUNES ROUTE	30015443370000
PATTON MDP1 18 FEDERAL 33H	SE_SAND DUNES ROUTE	30015443380000
PATTON MDP1 18 FEDERAL 3H	SE_SAND DUNES ROUTE	30015443330000
PATTON MDP1 18 FEDERAL 5H	SE_SAND DUNES ROUTE	30015442720000
PATTON MDP1 18 FEDERAL 6H	SE_SAND DUNES ROUTE	30015438540000
PATTON MDP1 18 FEDERAL 73H	SE_SAND DUNES ROUTE	30015443180000
PATTON MDP1 18 FEDERAL 7H	SE_SAND DUNES ROUTE	30015442730000
SUNRISE MDP1 8 5 FEDERAL COM 002H	SE_SAND DUNES ROUTE	30015443950000
SUNRISE MDP1 8-5 FEDERAL COM 173H	SE_SAND DUNES ROUTE	30015449310000
SUNRISE MDP1 8-5 FEDERAL COM 174H	SE_SAND DUNES ROUTE	30015451120000
SUNRISE MDP1 8-5 FEDERAL COM 175H	SE_SAND DUNES ROUTE	30015451520000
SUNRISE MDP1 8-5 FEDERAL COM 176H	SE_SAND DUNES ROUTE	30015451530000
SUNRISE MDP1 8-5 FEDERAL COM 1H	SE_SAND DUNES ROUTE	30015443690000
SUNRISE MDP1 8-5 FEDERAL COM 3H	SE_SAND DUNES ROUTE	30015444740000
SUNRISE MDP1 8-5 FEDERAL COM 4H	SE_SAND DUNES ROUTE	30015444750000
SUNRISE MDP1 8-5 FEDERAL COM 5H	SE_SAND DUNES ROUTE	30015444760000
SUNRISE MDP1 8-5 FEDERAL COM 6H	SE_SAND DUNES ROUTE	30015444730000



SUNRISE MPD1 8-5 FEDERAL COM 171H	SE_SAND DUNES ROUTE	30015449300000
SUNRISE MPD1 8-5 FEDERAL COM 172H	SE_SAND DUNES ROUTE	30015449770000

## South Corridor Gas Analysis Summary

- All producing wells flow to the Sand Dunes South Corridor Central Tank Battery (CTB).
- Gas flows into the low-pressure gas pipeline to the following Compressor Gas Lift Stations (CGL's).
  - East CGL Station
  - West CGL Station
- The CGL's combine downstream in the same gas lift line to feed wells collectively.
- Gas analysis is provided for:
  - East CGL Station
  - West CGL Station
  - Avalon production
  - 2<sup>nd</sup> Bone Spring production



## Certificate of Analysis

Number: 6030-20100243-001A

Artesia Laboratory

200 E Main St.  
Artesia, NM 88210  
Phone 575-746-3481Chandler Montgomery  
Occidental Petroleum  
1502 W Commerce Dr.  
Carlsbad, NM 88220

Oct. 30, 2020

Field: Sand Dunes  
Station Name: Sand Dunes SC East CGL  
Station Number: N/A  
Sample Point: Inlet to Dehy  
Meter Number:  
County: Eddy  
Type of Sample: Spot-Cylinder  
Heat Trace Used: N/A  
Sampling Method: Fill and Purge  
Sampling Company: OXYSampled By: Scott Beasley  
Sample Of: Gas Spot  
Sample Date: 10/29/2020 12:02  
Sample Conditions: 1220 psig, @ 60 °F Ambient: 60 °F  
Effective Date: 10/29/2020 12:02  
Method: GPA 2286  
Cylinder No: 1111-002437  
Instrument: 6030\_GC2 (Agilent GC-7890B)  
Last Inst. Cal.: 08/25/2020 9:12 AM  
Analyzed: 10/30/2020 11:05:26 by PGS

## Analytical Data

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.65 psia		
Nitrogen	1.797	1.775	2.274		GPM TOTAL C2+	5.973
Methane	76.243	75.316	55.264		GPM TOTAL C3+	2.862
Carbon Dioxide	1.755	1.734	3.491		GPM TOTAL iC5+	0.506
Ethane	11.799	11.655	16.030	3.111		
Propane	5.798	5.727	11.551	1.575		
Iso-butane	0.733	0.724	1.925	0.236		
n-Butane	1.755	1.734	4.610	0.545		
Iso-pentane	0.398	0.393	1.297	0.144		
n-Pentane	0.412	0.407	1.343	0.148		
Hexanes Plus	0.542	0.535	2.215	0.214		
	101.232	100.000	100.000	5.973		

## Calculated Physical Properties

Relative Density Real Gas	Total	C6+
	0.7574	3.1164
Calculated Molecular Weight	21.86	90.26
Compressibility Factor	0.9963	

## GPA 2172 Calculation:

Calculated Gross BTU per ft<sup>3</sup> @ 14.65 psia & 60°F

Real Gas Dry BTU	1250	4837
Water Sat. Gas Base BTU	1228	4753
Ideal, Gross HV - Dry at 14.65 psia	1245.2	4837.3
Ideal, Gross HV - Wet	1223.5	0.000
Net BTU Dry Gas - real gas	1135	
Net BTU Wet Gas - real gas	1115	

Comments: H2S Field Content 0 ppm

Hydrocarbon Laboratory Manager

Quality Assurance: The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.

West CGL



**Volumetrics US Inc.**  
3001 N Cameron St, Victoria, TX-77901  
Phone: 361-827-4024

**Company:** OXY USA INC  
**Field/Location :** NMSW  
**Station Name :** SAND DUNES SOUTH WEST COMP STATION  
**Station Number :** COMP STATION INLET  
**Sample Date:** 5/11/21 12:18 AM  
**Analysis Date:** 5/14/21 4:52 PM  
**Instrument:** VARIAN CP 490 GC  
**Calibration/Verification Date:** 5/14/2021  
**Heat Trace used:** YES

**Work Order** 4000299133  
**Sampled by:** OXY/JE  
**Sample Type :** SPOT-CYLINDER  
**Sample Temperature (F):** 60  
**Sample Pressure (PSIG):** 78  
**Flow rate (MCF/Day):**  
**Ambient Temperature (F):** 73  
**Sampling method:** FILL & EMPTY  
**Cylinder Number:** 27706

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**NATURAL GAS ANALYSIS: GPA 2261**


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<b>Components</b>	<b>Un-Normalized Mol%</b>	<b>Normalized Mol%</b>	<b>GPM 14.650</b>	<b>GPM 14.730</b>	<b>GPM 15.025</b>
Hydrogen Sulfide	0.0000	0.0000			
Nitrogen	1.5496	1.5416			
Methane	74.0127	73.6324			
Carbon Dioxide	1.6884	1.6798			
Ethane	11.8917	11.8306	3.159	3.176	3.240
Propane	6.3143	6.2819	1.728	1.737	1.772
Isobutane	0.8655	0.8611	0.281	0.283	0.289
N-butane	2.1576	2.1465	0.676	0.679	0.693
Isopentane	0.5174	0.5147	0.188	0.189	0.193
N-Pentane	0.5888	0.5858	0.212	0.213	0.217
Hexanes Plus	0.9304	0.9256	0.403	0.405	0.414
<b>Total</b>	<b>100.5164</b>	<b>100.0000</b>			

Hexanes plus split (60%-30%-10%)

<b>Physical Properties (Calculated)</b>	<b>14.650 psia</b>	<b>14.730 psia</b>	<b>15.025 psia</b>
Total GPM Ethane+	6.647	6.684	6.817
Total GPM Iso-Pentane+	0.803	0.808	0.824
Compressibility (Z)	0.9959	0.9959	0.9958
Specific Gravity ( Air=1 ) @ 60 °F	0.7872	0.7873	0.7873
Molecular Weight	22.716	22.716	22.716
<b>Gross Heating Value</b>	<b>14.650 psia</b>	<b>14.730 psia</b>	<b>15.025 psia</b>
Dry, Real (BTU/Ft <sup>3</sup> )	1302.0	1309.1	1335.5
Wet, Real (BTU/Ft <sup>3</sup> )	1279.3	1286.3	1312.2
Dry, Ideal (BTU/Ft <sup>3</sup> )	1296.6	1303.7	1329.8
Wet, Ideal (BTU/Ft <sup>3</sup> )	1274.1	1281.0	1306.7

Temperature base 60 °F

**Comment:** FIELD H2S = 0 PPM**Verified by**

Mostaq Ahammad  
Petroleum Chemist

**Approved by**


---

Deann Friend  
Laboratory Manager



## Certificate of Analysis

Number: 6030-21040026-010A

Artesia Laboratory  
200 E Main St.  
Artesia, NM 88210  
Phone 575-746-3481Chandler Montgomery  
Occidental Petroleum  
1502 W Commerce Dr.  
Carlsbad, NM 88220

Apr. 08, 2021

Field:	Sand Dunes	Sampled By:	Javier Lazo
Station Name:	Patton MDP1 18-33H/Sand Dunes CTB Test	Sample Of:	Gas Spot
Station Number:	17005T	Sample Date:	03/30/2021 12:14
Station Location:	OXY	Sample Conditions:	97 psig. @ 86 °F Ambient: 62 °F
Sample Point:	Downstream	Effective Date:	03/30/2021 12:14
Formation:	Monthly	Method:	GPA-2261M
County:	Eddy	Cylinder No:	1111-001222
Type of Sample:	Spot-Cylinder	Instrument:	70104251 (Inficon GC-MicroFusion)
Heat Trace Used:	N/A	Last Inst. Cal.:	04/05/2021 0:00 AM
Sampling Method:	Fill and Purge	Analyzed:	04/08/2021 13:35:42 by KJM
Sampling Company:	SPL		

## Analytical Data

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.65 psia
Hydrogen Sulfide	NIL	NIL	NIL	
Nitrogen	2.539	2.54846	2.978	
Carbon Dioxide	11.734	11.77741	21.620	
Methane	68.371	68.62596	45.921	
Ethane	9.049	9.08311	11.392	2.425
Propane	4.653	4.67003	8.590	1.284
Iso-Butane	0.526	0.52766	1.279	0.172
n-Butane	1.337	1.34228	3.254	0.422
Iso-Pentane	0.358	0.35903	1.080	0.131
n-Pentane	0.396	0.39697	1.195	0.144
Hexanes	0.273	0.27432	0.986	0.113
Heptanes	0.325	0.32601	1.363	0.150
Octanes	0.044	0.04376	0.208	0.022
Nonanes Plus	0.025	0.02500	0.134	0.014
	99.630	100.00000	100.000	4.877

<b>Calculated Physical Properties</b>	<b>Total</b>	<b>C9+</b>
Calculated Molecular Weight	23.97	128.26
Compressibility Factor	0.9962	
Relative Density Real Gas	0.8306	4.4283
<b>GPA 2172 Calculation:</b>		
<b>Calculated Gross BTU per ft<sup>3</sup> @ 14.65 psia &amp; 60°F</b>		
Real Gas Dry BTU	1098.8	6974.4
Water Sat. Gas Base BTU	1080.0	6852.4
Ideal, Gross HV - Dry at 14.65 psia	1094.6	6974.4
Ideal, Gross HV - Wet	1075.5	6852.4

Comments: H2S Field Content 0 ppm  
1162 Mcf/dayChandler  
MontgomeryDigitally signed by Chandler  
Montgomery  
Date: 2021.04.13 12:22:35 -06'00'  
Hydrocarbon Laboratory Manager

Quality Assurance: The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.



## Certificate of Analysis

Number: 6030-21040026-007A

Artesia Laboratory

200 E Main St.  
Artesia, NM 88210  
Phone 575-746-3481Chandler Montgomery  
Occidental Petroleum  
1502 W Commerce Dr.  
Carlsbad, NM 88220

Apr. 08, 2021

Field:	Sand Dunes	Sampled By:	Javier Lazo
Station Name:	Patton MDP1 17-5H/Sand Dunes CTB Test 3	Sample Of:	Gas Spot
Station Number:	17003T	Sample Date:	03/30/2021 11:30
Station Location:	OXY	Sample Conditions:	100 psig, @ 87 °F Ambient: 62 °F
Sample Point:	Downstream	Effective Date:	03/30/2021 11:30
Formation:	Monthly	Method:	GPA-2261M
County:	Eddy	Cylinder No:	1111-001235
Type of Sample:	Spot-Cylinder	Instrument:	70104124 (Inficon GC-MicroFusion)
Heat Trace Used:	N/A	Last Inst. Cal.:	04/05/2021 0:00 AM
Sampling Method:	Fill and Purge	Analyzed:	04/08/2021 13:53:16 by KJM
Sampling Company:	SPL		

## Analytical Data

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.65 psia
Hydrogen Sulfide	NIL	NIL	NIL	
Nitrogen	1.734	1.74387	2.197	
Carbon Dioxide	1.368	1.37557	2.722	
Methane	73.887	74.31188	53.610	
Ethane	11.727	11.79446	15.949	3.149
Propane	6.609	6.64682	13.181	1.828
Iso-Butane	0.784	0.78801	2.060	0.257
n-Butane	1.892	1.90268	4.973	0.599
Iso-Pentane	0.419	0.42151	1.368	0.154
n-Pentane	0.440	0.44243	1.435	0.160
Hexanes	0.258	0.25979	1.007	0.107
Heptanes	0.196	0.19753	0.890	0.091
Octanes	0.091	0.09162	0.471	0.047
Nonanes Plus	0.024	0.02383	0.137	0.013
	99.429	100.0000	100.000	6.405

<b>Calculated Physical Properties</b>	<b>Total</b>	<b>C9+</b>
Calculated Molecular Weight	22.24	128.26
Compressibility Factor	0.9961	
Relative Density Real Gas	0.7705	4.4283
<b>GPA 2172 Calculation:</b>		
<b>Calculated Gross BTU per ft<sup>3</sup> @ 14.65 psia &amp; 60°F</b>		
Real Gas Dry BTU	1280.4	6974.4
Water Sat. Gas Base BTU	1258.6	6852.4
Ideal, Gross HV - Dry at 14.65 psia	1275.4	6974.4
Ideal, Gross HV - Wet	1253.1	6852.4

Comments: H2S Field Content 0 ppm  
966 Mcf/dayChandler  
MontgomeryDigitally signed by Chandler  
Montgomery  
Date: 2021.04.13 12:34:10 -06'00'

Hydrocarbon Laboratory Manager

Quality Assurance: The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.



# Corrosion Prevention Plan

## Existing Corrosion Prevention Plan

- Produced gas is processed through a gas dehydration unit to remove water.
- Corrosion inhibitor is added to the system downstream of the gas dehydration unit.
- Fluid samples are taken regularly and checked for Fe, Mn, and residual corrosion inhibitor in produced fluids.
- Continuously monitor and adjust the chemical treatment over the life of the well.

**Oxy will continue the existing corrosion prevention plan in place for the gas lift system due to the similar nature of gas storage operations.**

- Fluid samples will be taken prior to injection to establish a baseline for analysis.
- After a storage event, fluid samples will be taken to check for Fe, Mn, and residual corrosion inhibitor in the produced fluids.
- Continuously monitor and adjust the chemical treatment over the life of the project.





# NM GAS STORAGE OPERATIONAL PLAN



# Operational Plan

## WELLSITE CLGC

**Oxy USA Inc. (Oxy) will monitor the following items on each Closed Loop Gas Capture (CLGC) well via SCADA system:**

- Injection flow rate and volume
  - Instantaneous Rate
  - Total Injected by Day (volume)
- Tubing Pressure
- Casing Pressure
- Bradenhead Pressures
- Safety devices
  - Pressure kills have an automated kill sequence that is initiated by SCADA system readings.
  - Injection pressure kills on production stream for injection
  - Relief Valves for both production and gas storage/injection streams to prevent overpressure (not monitored via SCADA other than pressure trend)
  - Control of injection rate and pressures via control valve at each well injection stream
  - Control of production stream via automated choke valves to ensure controlled production and prevent over pressurization of flowline

## CENTRAL TANK BATTERY (CTB)

**Oxy will monitor the following items at each CTB via SCADA system:**

- Production Rates
  - Oil
  - Gas
  - Water
- Safety devices
  - Flares at CTBs
  - Injection pressure kills on production/gas storage stream for injection
  - Emergency Shutdown (ESD) of wells that are local and remote for automatic shut downs to safe the system
  - Control of injection rate and pressures via control valve at each well injection stream

## CENTRAL GAS LIFT (CGL) COMPRESSOR(S)

**Oxy will monitor the following items on each Central Gas Lift (CGL) Compressor Station via SCADA system:**

- Safety devices
  - Discharge/injection pressure kills of each compressor and for the station
  - Relief Valves on 3<sup>rd</sup> stage of compressors, to prevent over pressurization (not monitored via SCADA other than pressure trend)
  - Station recycle valves (that recycle discharge pressure back to suction) if the pressure is getting too high for the compressor or station. (not all control valves are capable of

remote monitoring of valve position; but still monitored in some sense of the pressure trend for the station)

## SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)

**Oxy SCADA system consists of PLCs at each CTB, Wellsite, and Central Gas Lift compressor or station.**

- The Programmable Logic Controller (PLCs) will take action immediately (within seconds or minutes) as programmed to automatically safe the system as required; for the system and certain device shut down(s).
- The High Alarms and High-High Alarms will be logged and registered in the SCADA system. Also the call center will take the High Alarm and make the physical phone call notification to the production techs to acknowledge the alarm & take action.

## ENVIRONMENTAL/SPILL RESPONSE

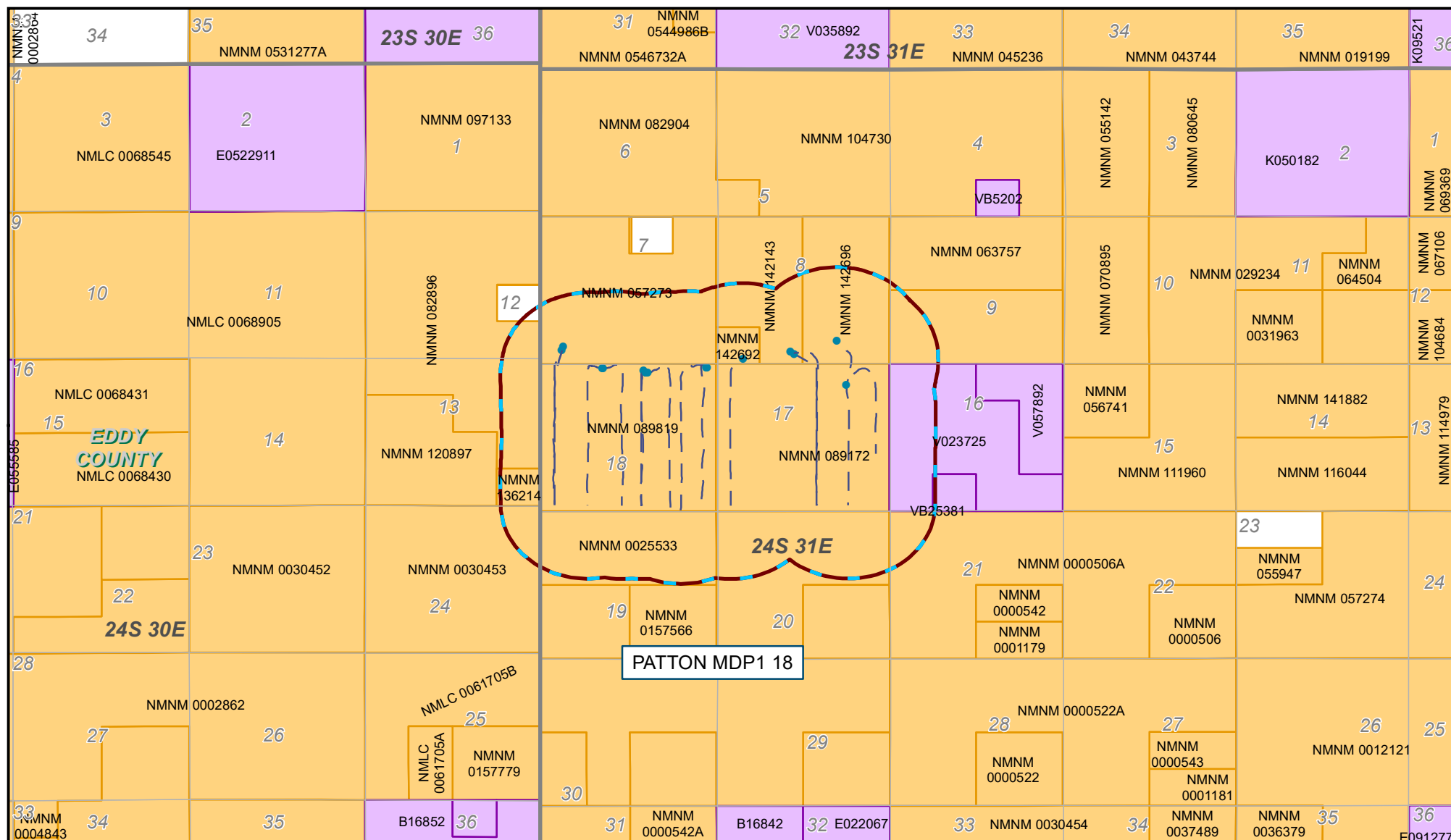
**Oxy will report and track any spill recordable or non-recordable via our CDR system**




- Any spill or gas release will be reported by operations calling in to our Call Center to make the report of spill/release. The fluid type and release amount will be disclosed along with location details; and if it's a recordable or non-recordable spill.
- Liquids will be contained and isolated and vacuum trucks will be called in to recover the liquid and will also report the amount of liquid recovered on the same CDR spill form.
  - Additional reclamation will be coordinated to ensure proper recovery of contaminated soil and liquid.

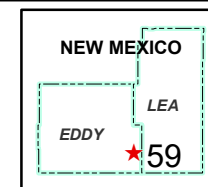
# Area of Review



# SOUTH CORRIDOR GAS LIFT EDDY COUNTY, NEW MEXICO

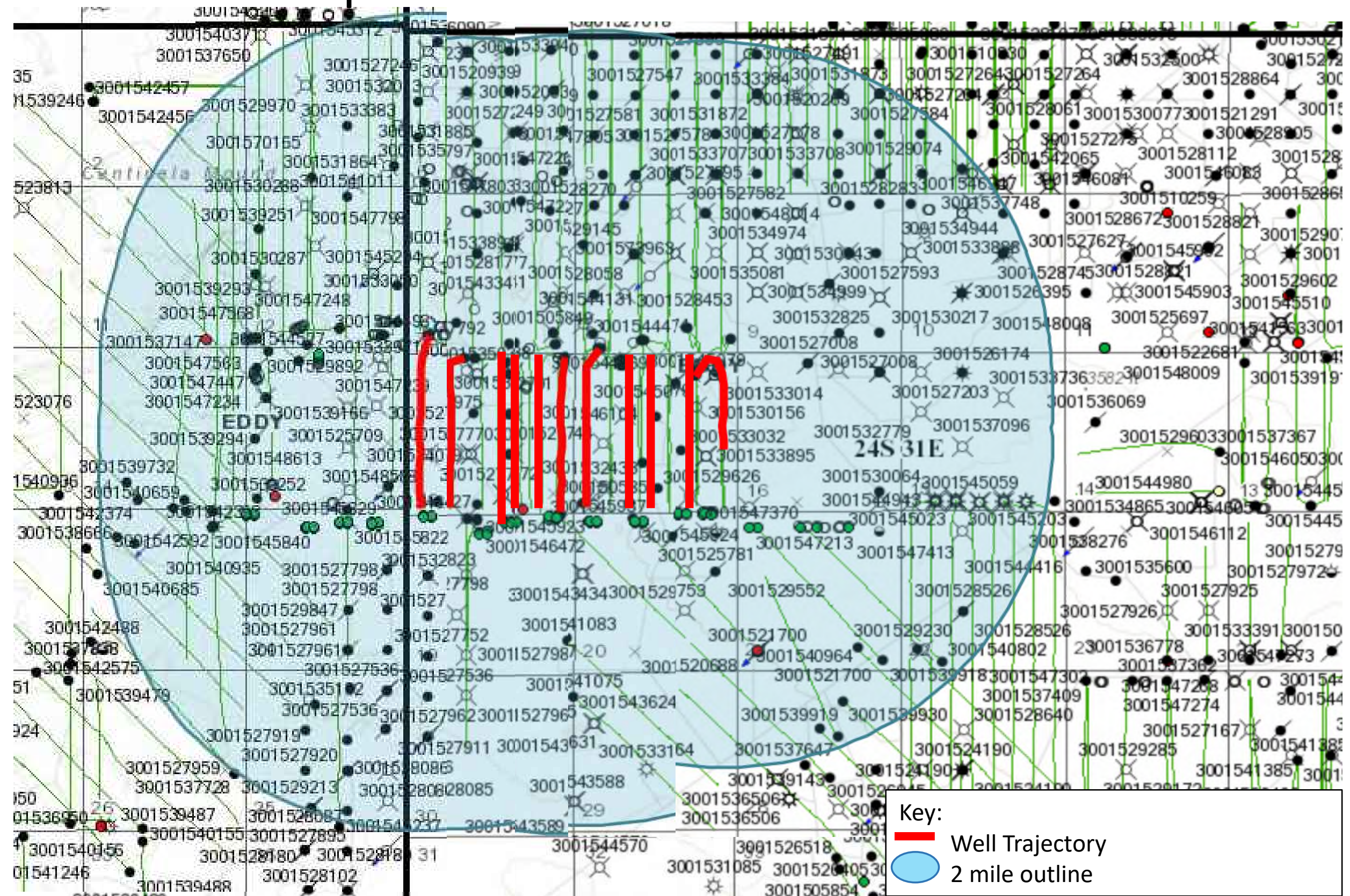


-  County
  1/2 mile AOR
  Surface Hole Location
  Wellbore Trajectory
- Lease Owner Type:  
 Federal  
 State





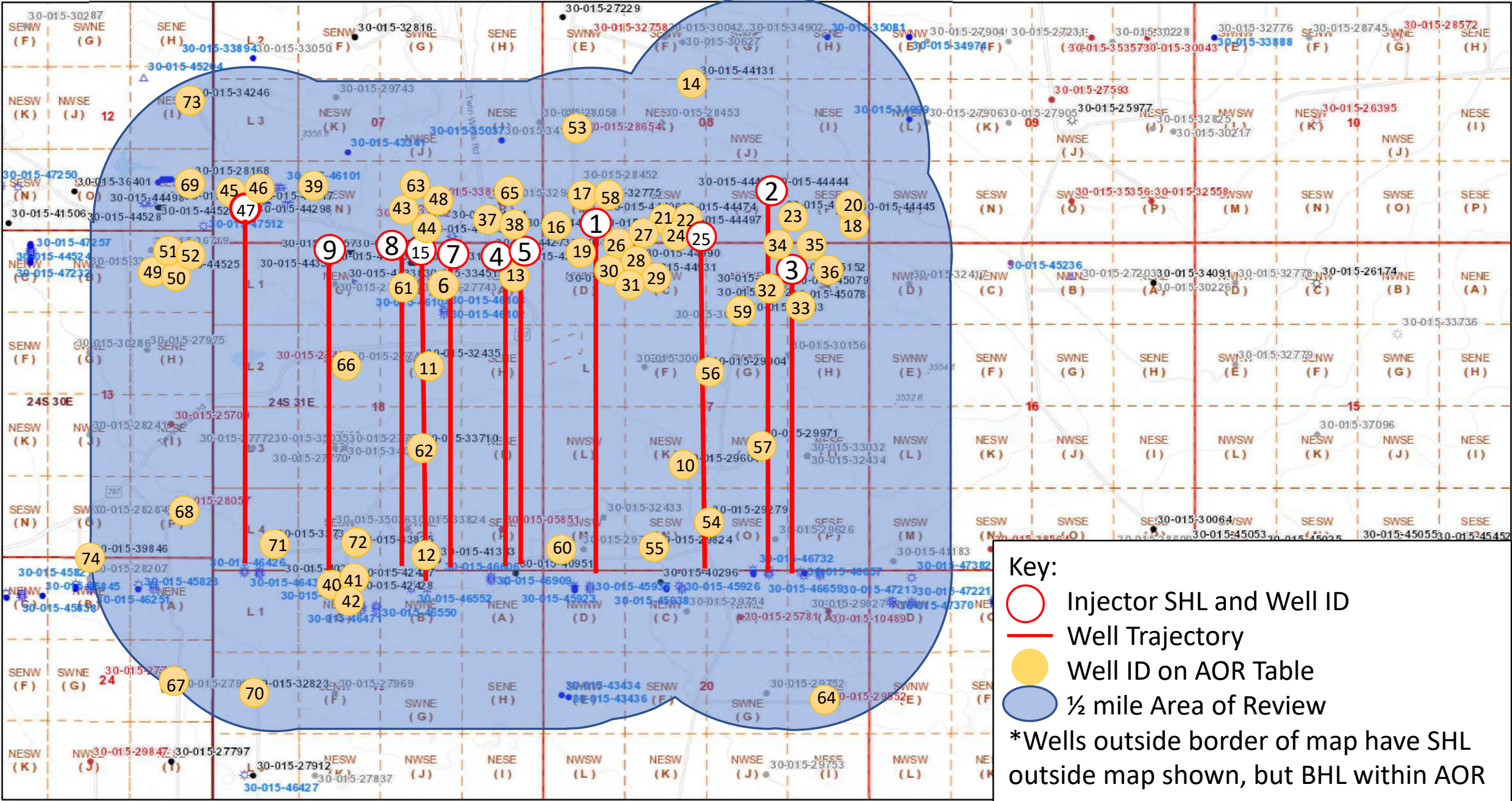
# Patton 2 Mile Map





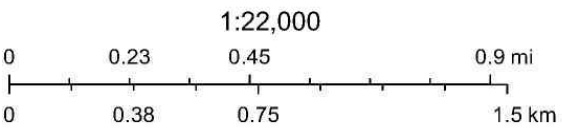
75

# Patton Combined AOR



4/12/2021, 11:48:45 AM

Wells - Large Scale	CO2, Temporarily Abandoned	Injection, Active	Oil, Cancelled	Salt Water Injection, New
undefined	Gas, Active	Injection, Cancelled	Oil, New	Salt Water Injection, Plugged
Miscellaneous	Gas, Cancelled	Injection, New	Oil, Plugged	Salt Water Injection, Temporarily Abandoned
CO2, Active	Gas, New	Injection, Plugged	Oil, Temporarily Abandoned	Water, Active
CO2, Cancelled	Gas, Plugged	Injection, Temporarily Abandoned	Salt Water Injection, Active	Water, Cancelled
CO2, New	Gas, Temporarily Abandoned	Oil, Active	Salt Water Injection, Cancelled	Water, New
CO2, Plugged				



Oil Conservation Division of the New Mexico Energy, Minerals and Natural Resources Department., Bureau of Land Management, Texas Parks & Wildlife, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA, OCD, BLM

Patton (South Corridor) AOR Table

Well ID	API NUMBER	Current Operator	LEASE NAME	WELL NUMBER	Well Type:	Status:	Footages		Footages		Surface Location Unit	Surface Location Section	Surface Location TShip	Surface Location Range	Spud:	True Vertical Depth:	Measured						HOW MEASURED	Current Completion	Comment	Current Producing Pool
							N/S	N/S	E/W	E/W							HOLE SIZE	CSG SIZE	SET AT	SX CMT	CMT TO					
1	30-015-44459	OXY USA INC	PATTON MDP1 17 FEDERAL	001H	Oil	Active	170	S	846	W	M	8	24S	31E	11/3/2017	9996	15025	17.500	13.375	664	850	Surf	Circ	10309-14860		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4394	1380	Surf	Circ				
																	8.500	5.500	15011	2165	516	CBL				
2	30-015-44444	OXY USA INC	PATTON MDP1 17 FEDERAL	005H	Oil	Active	834	S	1585	E	O	8	24S	31E	11/28/2017	10056	15310	17.500	13.375	705	910	Surf	Circ	10620-15156		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4471	1380	Surf	Circ				
																	8.500	5.500	15295	2200	680	CBL				
3	30-015-45079	OXY USA INC	PATTON MDP1 17 FEDERAL	176H	Gas	Active	772	N	1297	E	A	17	24S	31E	7/18/2018	8976	14025	14.750	10.750	772	776	Surf	Circ	9098-13849		[98220] PURPLE SAGE; WOLFCAMP (GAS)
																	9.875	7.625	11386	2075	Surf	Circ				
																	6.75	5.500	9115	715	7004	CBL				
																	6.750	4.500	14010	715	7004	CBL				
4	30-015-44272	OXY USA INC	PATTON MDP1 18 FEDERAL	005H	Oil	Active	150	N	285	E	A	18	24S	31E	8/26/2017	10016	15115	17.500	13.375	672	947	Surf	Circ	10198-14778		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4355	1970	Surf	Circ				
																	8.500	5.500	15105	2220	1640	CBL				
5	30-015-44273	OXY USA INC	PATTON MDP1 18 FEDERAL	007H	Oil	Active	150	N	255	E	A	18	24S	31E	8/29/2017	10018	15048	17.500	13.375	670	850	Surf	Circ	10156-14737		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4355	1630	700	Calc				
																	8.500	5.500	15038	2263	440	CBL				
6	30-015-44318	OXY USA INC	PATTON MDP1 18 FEDERAL	073H	Oil	Active	335	N	2092	E	B	18	24S	31E	8/14/2017	11193	15810	20.000	16.000	660	765	Surf	Circ	11169-15639 4.5" liner top 10369'		[13367] COTTON DRAW; BONE SPRING
																	13.500	10.750	4358	1615	Surf	Circ				
																	9.875	7.625	10503	1070	5150	CBL				
																	6.750	4.500	15810	560	10369	Circ				
7	30-015-44338	OXY USA INC	PATTON MDP1 18 FEDERAL	033H	Oil	Active	335	N	2062	E	B	18	24S	31E	8/15/2017	8878	13790	17.500	13.375	656	650	Surf	Circ	9060-13553		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4365	1350	Surf	Circ				
																	8.5	5.500	13770	1480	1300	CBL				
8	30-015-44333	OXY USA INC	PATTON MDP1 18 FEDERAL	003H	Oil	Active	170	N	1928	W	C	18	24S	31E	9/7/2017	10010	14784	17.500	13.375	643	830	Surf	Circ	10114-14620		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4344	1220	Surf	Circ				
																	8.500	5.500	14777	2125	410	CBL				
9	30-015-44337	OXY USA INC	PATTON MDP1 18 FEDERAL	002H	Oil	Active	170	N	1898	W	C	18	24S	31E	9/6/2017	10084	14817	17.500	13.375	644	830	Surf	Circ	10159-14663		[13367] COTTON DRAW; BONE SPRING
																	12.250	9.625	4343	1215	Surf	Circ				
																	8.500	5.500	14802	2130	990	CBL				
10	30-015-29604	OXY USA INC	PATTON 17 FEDERAL	002	Oil	Active	1650	S	2250	W	K	17	24S	31E	5/8/1997	9700	9700	13.375	13.375	668	750	Surf	Circ	8122-8161		[50382] POKER LAKE; DELAWARE
																	8.625	8.625	4275	1760	22	Temp Survey				
																	5.500	5.500	9700	1100	6710	CBL				
11	30-015-32435	OXY USA INC	PATTON 18 FEDERAL	001	Gas	Active	1980	N	1980	E	G	18	24S	31E	9/20/2003	13223	13223	17.500	13.375	758	1050	Surf	Circ	7868-8060		[50382] POKER LAKE; DELAWARE
																	11.000	8.625	4175	1550	Surf	Circ				
																	7.875	5.500	11770	1520	4218	Temp Survey				
																	4.75	2.875	13223	150	11400	CBL				
12	30-015-41343	OXY USA INC	PATTON 18 FEDERAL	008H	Oil	Active	150	S	1700	E	O	18	24S	31E	7/22/2013	10011	14468	14.750	11.750	930	650	Surf	Circ	10464-14320		[13367] COTTON DRAW; BONE SPRING
																	10.625	8.625	4207	2150	Surf	Circ				
																	7.875	5.500	14460	2100	Surf	Circ				
13	30-015-43854	OXY USA INC	PATTON MDP1 18 FEDERAL	006H	Gas	Active	150	N	505	E	A	18	24S	31E	8/15/2016	11613	16441	20.000	16.000	700	800	Surf	Circ	11759-16145 4.5" liner top 10828'		[98220] PURPLE SAGE; WOLFCAMP (GAS)
																	13.500	10.750	4290	1835	Surf	Circ				
																	9.875	7.625	11972	2400	Surf	Circ				
																	6.750	4.500	16359	540	10828	Circ				
14	30-015-44131	NGL WATER SOLUTIONS PERMIAN, LLC	SAND DUNES SWD	002	SWD	Active	2600	S	2500	W	K	8	24S	31E	5/2/2017	17920	17920	26.000	20.000	822	1142	Surf	Circ	16547-17920		[96101] SWD; DEVONIAN



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Patton (South Corridor) AOR Table

48	30-015-44457	OXY USA INC	PALLADIUM MDP1 7 6 FEDERAL COM	003Y	Oil	Active	169	N	2225	W	C	18	24S	31E	10/8/2017	10001	20117	17.500	13.375	655	820	Surf	Circ	10092-19929	[96473] PIERCE CROSSING; BONE SPRING, EAST
																		12.250	9.625	4352	1536	Surf	Circ		
																		8.500	5.500	20102	3693	Surf	Circ		
49	30-015-44498	OXY USA INC	NIMITZ MDP1 13 FEDERAL COM	002H	Oil	Active	379	S	838	E	P	12	24S	30E	3/15/2018	9953	15077	17.500	13.375	615	825	Surf	Circ	10138-14911	[13367] COTTON DRAW; BONE SPRING
																		12.250	9.625	4309	1330	Surf	Circ		
																		8.500	5.500	15062	2140	1430	CBL		
50	30-015-44525	OXY USA INC	NIMITZ MDP1 13 FEDERAL COM	003H	Oil	Active	379	S	808	E	P	12	24S	30E	3/16/2018	10249	14954	17.500	13.375	635	825	Surf	Circ	9798-14796	[13367] COTTON DRAW; BONE SPRING
																		12.250	9.625	4277	1330	Surf	Circ		
																		8.500	5.500	14945	2831	1180	CBL		
51	30-015-44528	OXY USA INC	NIMITZ MDP1 12 FEDERAL COM	006H	Oil	Active	379	S	778	E	P	12	24S	30E	3/17/2018	10190	19787	17.500	13.375	638	1050	Surf	Circ	9766-17399	[13367] COTTON DRAW; BONE SPRING
																		12.250	9.625	4281	1330	Surf	Circ		
																		8.500	5.500	17500	2513	1476	CBL		
52	30-015-44529	OXY USA INC	NIMITZ MDP1 12 FEDERAL COM	007H	Oil	Active	379	S	868	E	P	12	24S	30E	3/14/2018	10005	20009	17.500	13.375	636	825	Surf	Circ	9645-19839	[13367] COTTON DRAW; BONE SPRING
																		12.250	9.625	4276	1330	Surf	Circ		
																		8.500	5.500	19987	2895	270	CBL		
53	30-015-28654	CHEVRON U S A INC	LOTOS FEDERAL	802	Oil	PA	1980	S	660	W	L	8	24S	31E	2/8/1998	8340	8340	14.75	11.750	643	590	Surf	Circ	NA	NA
																		11	8.625	4160	1525	Surf	Circ		
																		7.875	5.500	8340	1250	4100	Calc		
54	30-015-29279	OXY USA INC	PATTON 17 FEDERAL	001	Oil	Active	822	S	2581	E	O	17	24S	31E	12/20/1996	8280	8280	17.5	13.375	655	900	Surf	Circ	8128-8144	[50382] POKER LAKE; DELAWARE
																		11	8.625	3995	2108	Surf	Circ		
																		7.875	5.500	8280	1630	Surf	Circ		
55	30-015-29824	OXY USA INC	PATTON 17 FEDERAL	006	Oil	Active	330	S	1800	W	N	17	24S	31E	10/10/1997	8290	8290	14.75	10.750	668	650	Surf	Circ	8094-8132	[50382] POKER LAKE; DELAWARE
																		9.875	7.625	4225	1678	Surf	Circ		
																		6.75	4.500	8290	910	2120	Calc		
56	30-015-29904	OXY USA INC	PATTON 17 FEDERAL	007	Oil	Active	2075	N	2600	E	G	17	24S	31E	5/23/1998	8320	8320	14.75	10.750	635	600	Surf	Circ	7974-8150	[50382] POKER LAKE; DELAWARE
																		9.875	7.625	4250	1090	Surf	Circ		
																		6.75	4.500	8320	1135	3375	Calc		
57	30-015-29971	OXY USA INC	PATTON 17 FEDERAL	004	Oil	Active	2050	S	1750	E	J	17	24S	31E	1/15/1998	8320	8320	14.75	10.750	672	650	Surf	Circ	8150-8170	[50382] POKER LAKE; DELAWARE
																		9.875	7.625	4260	1220	Surf	Circ		
																		6.75	4.500	8320	810	3250	Calc		
58	30-015-32775	OXY USA INC	SUNDANCE 8 FEDERAL	003Q	Oil	Active	660	S	660	W	M	8	24S	31E	5/19/2003	8350	8350	17.5	13.375	1010	1100	Surf	Circ	7904-8084	[53818] SAND DUNES; DELAWARE, SOUTH
																		11	8.625	4218	1300	Surf	Circ		
																		7.875	5.5	8350	1600	Surf	Circ		
59	30-015-33013	OXY USA INC	PATTON 17 FEDERAL	012Z	Oil	Active	990	N	1980	E	B	17	24S	31E	9/28/2004	8380	8380	17.500	13.375	960	760	Surf	Circ	8162-9746	[50382] POKER LAKE; DELAWARE
																		11.000	8.625	4261	1750	Surf	Circ		
																		7.875	5.500	8380	1755	Surf	Circ		
60	30-015-33034	OXY USA INC	PATTON 17 FEDERAL	009T	Oil	PA	330	S	330	W	M	17	24S	31E	10/17/2004	8375	8375	17.500	13.375	1005	800	Surf	Circ	NA	NA
																		11.000	8.625	4215	1500	Temp Survey			
																		7.875	5.500	8375	1550	600	CBL		
61	30-015-33451	OXY USA INC	PATTON 18 FEDERAL	003	Oil	Active	660	N	1980	E	B	18	24S	31E	9/8/2004	8270	8270	17.500	13.375	900	1100	Surf	Circ	7950-8047	[96046] POKER LAKE; DELAWARE, NORTHWEST
																		11.000	8.625	4170	1450	Surf	Circ		
																		7.875	5.500	8270	1570	Surf	Circ		
62	30-015-33710	OXY USA INC	PATTON 18 FEDERAL	004	Oil	Active	1980	S	1980	E	J	18	24S	31E	11/29/2004	8300	8300	17.500	13.375	965	975	Surf	Circ	7944-8042	[50382] POKER LAKE; DELAWARE
																		11.000	8.625	4207	1350	Surf	Circ		
																		7.875	5.500	8300	1480	4590	Calc		
63	30-015-33732	OXY USA INC	PALLADIUM 7 FEDERAL	009	Oil	PA	330	S	1980	E	O	7	24S	31E	1/10/2005	8308	8308	17.500	13.375	1007	1000	Surf	Circ	NA	NA
																		11.000	8.625	4193	1300	Surf	Circ		
																		7.875	5.500	8303	1975	Surf	Circ		
64	30-015-29552	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	129	Oil	PA	1980	N	660	E	H	20	24S	31E	7/13/1997	8306	8306	14.750	11.750	790	510	Surf	Circ	NA	NA
																		11.000	8.625	4363	1330	Surf	Circ		
																		7.875	5.500	8306	605	4295	Temp Survey		
65	30-015-33890	OXY USA INC	PALLADIUM 7 FEDERAL	006Q	Oil	PA	660	S	660	E	P	7	24S	31E	10/29/2005	8400	8400	17.500	13.375	995	950	Surf	Circ	NA	NA
																		11.000	8.625	4165	1500	Surf	Circ		
																		7.875	5.500	8400	1625	1450	Calc		
66	30-015-27453	EOG RESOURCES INC	POKER LAKE 18 FEDERAL	001	Oil	PA	1980	N	2180	W	F	18	24S	31E	6/5/1993	8250	8250	17.5	13.375	465	475	Surf	Circ	NA	NA
																		12.25	8.625	4264	2190	Surf	Circ		
																		7.875	5.500	8250	405	6200	Temp Survey		
67	30-015-27798	BOPCO, L.P.	POKER LAKE UNIT	093	Oil	PA	1980	N	660	E	H	24	24S	30E	5/2/1996	8199	8199	14.75	11.750	815	500	Surf	Circ	NA	NA
																		11	8.625	4209	1210	Surf	Circ		
																		7.875	5.500	8199	3900	3470	Temp Survey		
68	30-015-28057	BOPCO, L.P.	PALLADIUM 13 FEDERAL	001	SWD	PA	740	S	660	E	P	13	24S	30E	8/7/1994	8170	8170	17.5	13.375	423	325	Surf	Circ	NA	NA
																		11	8.625	4145	1200	Surf	Circ		
																		7.875	5.500	8170	550	3200	CBL		
69	30-015-28168	EOG RESOURCES INC	GILA 12 FEDERAL	001	Oil	Active	800	S	330	E	P	12	24S	30E	10/26/1994	8291	8291	17.5	13.375	503	530	Surf	Circ	7972-8022	[96046] POKER LAKE; DELAWARE, NORTHWEST
																		12.25	8.625	4147	1800	Surf	Circ		
																		7.875	5.500	8291	1020	Surf	Calc		
70	30-015-32823	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	099Q	Oil	Active	1080	N	660	W	E	19	24S	31E	12/29/2003	8250	8250	12.250	8.625	914	520	Surf	Circ	7897-7995	[96047] POKER LAKE; DELAWARE, SOUTHWEST
																		7.875	5.500	8250	350	5592	Calc		
71	30-015-33731	OXY USA INC	PATTON 18 FEDERAL	007	Oil	Active	430	S	990	W	4	18	24S	31E	3/24/2005	8270	8270	17.500	13.375	946	750	Surf	Circ	7936-8034	[96046] POKER LAKE; DELAWARE, NORTHWEST
																		11.000	8.615	4185	1250	Surf	Circ		
																		7.875	4.500	8270	1675	2600	Calc		
72	30-015-33825	OXY USA INC	PATTON 18 FEDERAL	006	Oil	Active	330	S	2310	W	N	18	24S	31E	1/29/2005	8275	8275	17.500	13.375	935	800	Surf	Circ	7872-8050	

Patton (South Corridor) AOR Table

75	30-015-41011	OXY USA INC	NIMITZ 12 FED	003H	Oil	Active	330 N	2010 E	B	12	24S	30E	2/9/2013	7955	12296	16.000	13.375	642	450 Surf	Circ	8625-12160	[96046] POKER LAKE; DELAWARE, NORTHWEST
																8.750	5.500	12295	2190 Surf	Circ		
																12.25	9.625	4166	1400 Surf	Circ		

PATTON AOR WELL 39

**Palladium 7 Federal 010**

30-015-33969-0000

Eddy

String 1

OD 13.375 in

TD 1005 ft

TOC 0 ft, Circ

At 1108', spot 125 sx to surface

PERF @ 1055', no leak off

String 2

OD 8.625 in

TD 4200 ft

TOC 0 ft, Circ

At 4358', Spot 45 sx cmt, tag @  
3773'At 5266', Spot 35 sx cmt, tag @  
4920'PERF at 6556', Spot 35 sx cmt, tag  
@ 6219'SET CIBP @ 7825'. Dump 25 sx cmt.  
Tag @7586'.

Perfs 7875-8018' (Delaware)

SET CIBP @ 8975'. Dump 25 sx cmt.  
Tag @8755'.Top of Proposed  
Inj Interval 9105'

Perfs 9158-9178' (Bone Spring)

String 3

OD 5.5 in

TD 9450 ft

TOC 0 ft, Circ

PATTON AOR WELL 43

4/7/2021

Current Wellbore

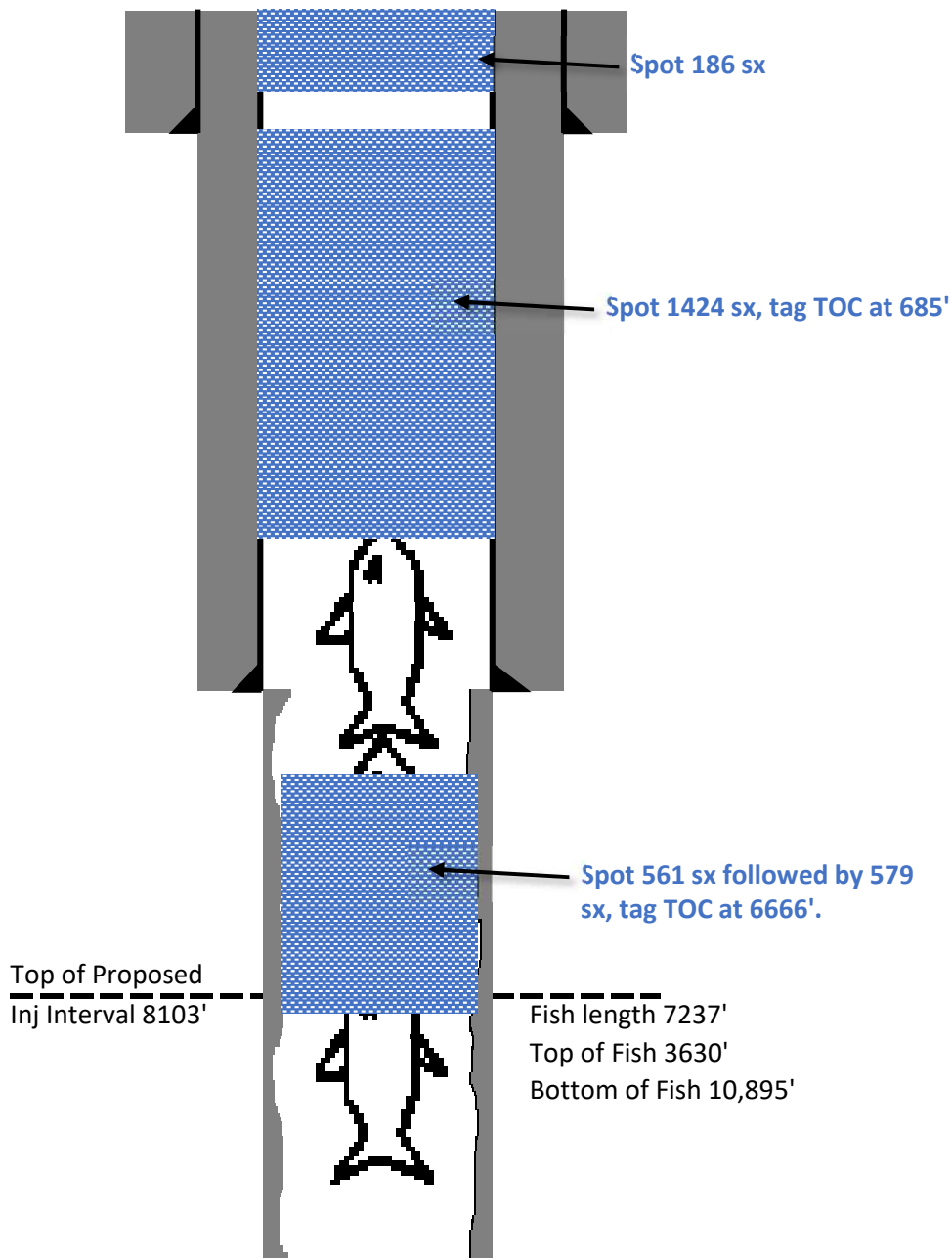
**PALLADIUM MDP1-7-6 FEDERAL COM3H**

30-015-44292-0000

Eddy

String 1  
OD 13.375 in  
TD 654 ft  
TOC 0 ft

String 2  
OD 9.625 in  
TD 4351 ft  
TOC 0 ft



8.5" OH

TD 10895 ft

P&amp;A WBD

## LOTOS C FEDERAL #802

Well #:	802	St. Lse:	API	30-015-28654
Lease:	LOTOS FEDERAL		Unit Ltr.:	Section: 8
Field:	SAND DUNES SOUTH		TSHP/Rng:	24S-31E
Surf. Loc.:	1980' FSL & 660' FWL		Unit Ltr.:	Section:
Bot. Loc.:			Directions:	
County:	Eddy	St.: NM	Chevno:	
Status:				

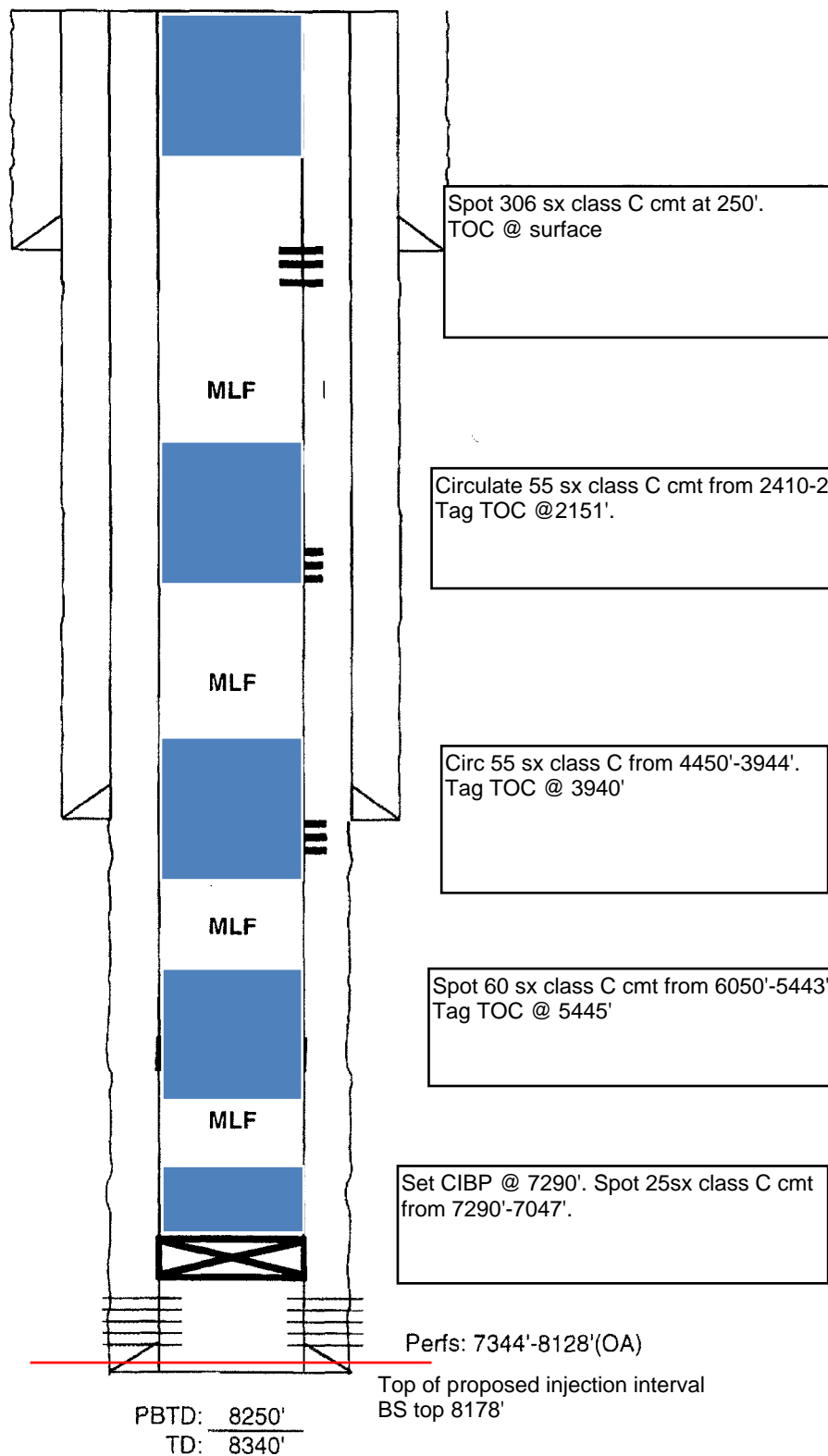
## Surface Casing

Size: 11-3/4"  
 Wt., Grd.: 42#  
 Depth: 643'  
 Sxs Cmt: 590  
 Circulate: Yes  
 TOC: Surface  
 Hole Size: 14-3/4"

## Intermediate Casing

Size: 8 5/8"  
 Wt., Grd.: 24#  
 Depth: 4160'  
 Sxs Cmt: 1625  
 Circulate: Yes  
 TOC: Surface  
 Hole Size: 11"

Size: 5 1/2"  
 Wt., Grd.: 17#  
 Depth: 8340'  
 Sxs Cmt: 1250  
 TOC: 4100' est.  
 Hole Size: 7 7/8"



OXY USA Inc  
 Patton 17 Federal #9  
 API No. 30-015-33034

Spot 85sx class C cmt to surface

Spot 40sx class C cmt @ 1120'.  
 Tag @ 818'

Spot 40sx class C cmt @ 3822'.  
 Tag @ 3482'

Spot 40sx class C cmt @ 4349'.  
 Tag @ 3959'

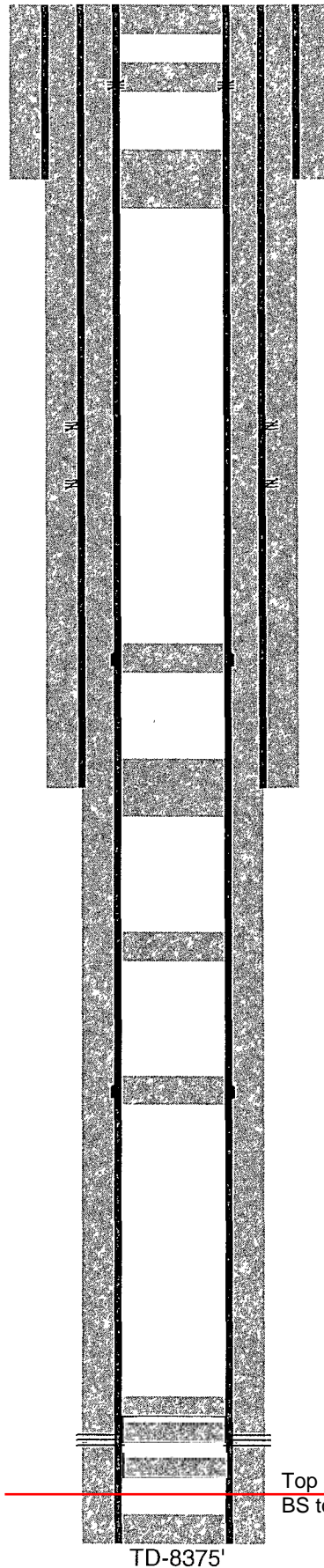
Spot 40 sx class C cmt @ 5304'.  
 TOC @ 4951'

Spot 40 sx class C cmt @ 6095'.  
 Tag @ 5748'

Pump 35 sx class H cmt. Tag @ 7822'  
 Pump 25 sx class H cmt. Tag @ 8007'

Pump 80 sx class H cmt. Tag @ 8021'

PB-8311'



17-1/2" hole @ 1005'  
 13-3/8" csg @ 1005'  
 w/ 800sx-TOC-Surf-Circ

Perf @ 550'

\*Perf @ 2400'sqz 850sx to Surface

\*Perf @ 2690',sqz 200sx to 2560'

11" hole @ 4215'  
 8-5/8" csg @ 4215'  
 w/ 1500sx-TOC-\*2780'-TS

7-7/8" hole @ 8375'  
 5-1/2" csg @ 8375'  
 DVT @ 5994' 3725'  
 1st w/ 750sx-TOC-5989'-Circ  
 2nd w/ 600sx-TOC-3720'-Circ  
 3rd w/ 200sx-TOC-600'-CBL

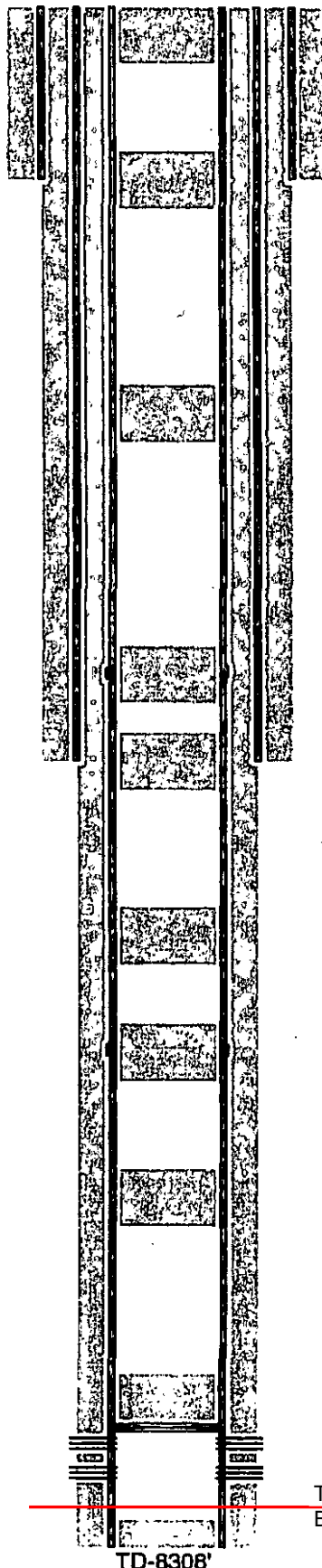
Perfs @ 7964-8064'

Top of proposed injection interval  
 BS top 8134'

TD-8375'

✓ **OXY USA Inc.**  
**Palladium 7 Federal #9**  
**API No. 30-015-33732**

Perf @ 250'. Squeeze 40sx class  
 C cmt to surface



17-1/2" hole @ 1007'  
 13-3/8" csg @ 1007'  
 w/ 1000sx-TOC-Surf-Circ

25 sx @1032'. Tag TOC @853'

TOS 945  
 Del 4285  
 BS 8106

25 sx @2398'. Tag TOC @2132'

25 sx @3772'. Tag TOC @3532'

Packer @3770'  
 Perf @4185'  
 Squeeze 25sx class C @4264'.  
 Tag TOC @4002'.

11" hole @ 4193'  
 8-5/8" csg @ 4193'  
 w/ 1300sx-TOC-Surf-Circ

25 sx @5248'. Tag TOC @4953'

25 sx @5904'. Tag TOC @5692'

25 sx @6593'. Tag TOC @6351'

**CIBP @ 7878' w/ 25sx**  
 Tag TOC @ 7680'

7-7/8" hole @ 8308'  
 5-1/2" csg @ 8308'  
 w/ 1975sx-TOC-Surf-Circ  
 DVT @ 3694', 5823'

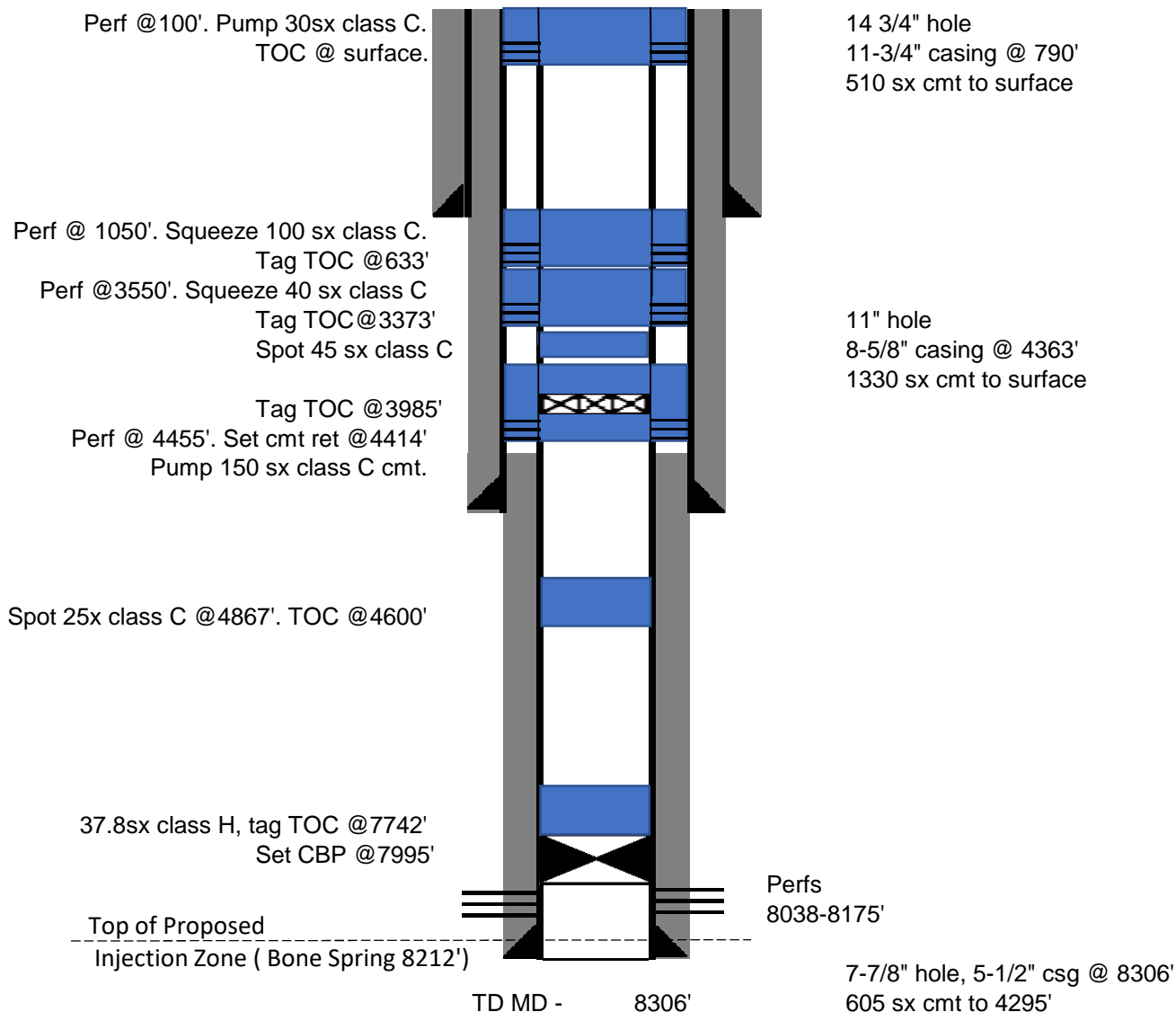
Perfs @ 7928-8052'

Top of proposed injection interval  
 BS top 8106'

PB-8204'

TD-8308'

XTO PERMIAN OPERATING LLC.  
POKER LAKE UNIT 129  
30-015-29552



\*not to scale



PATTON AOR WELL #65

Stephen Janacek

7/14/2020

**PALLADIUM 7 FEDERAL #006Q**

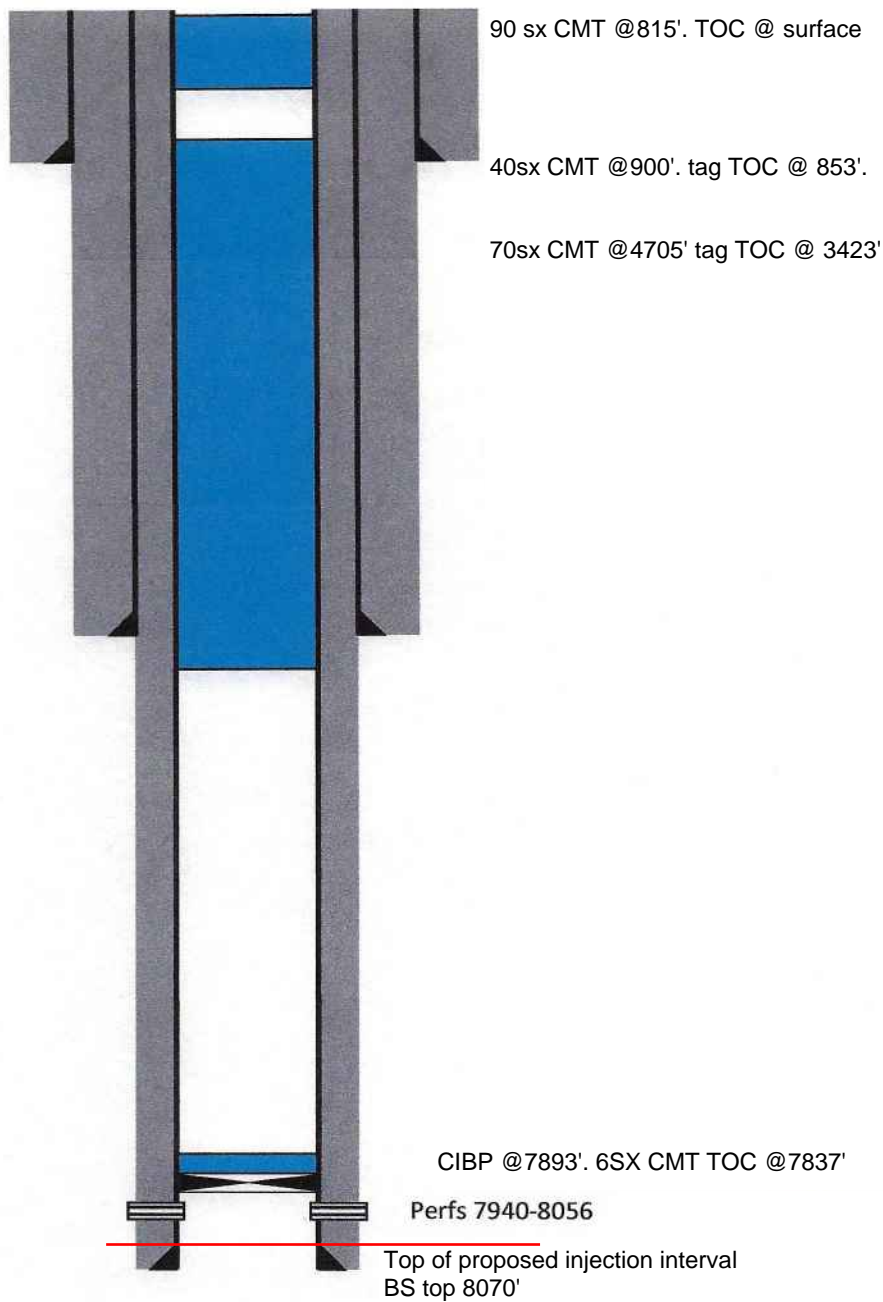
30-015-33890-0000

Eddy

String 1  
OD 13.375 in  
TD 995 ft  
TOC 0 ft

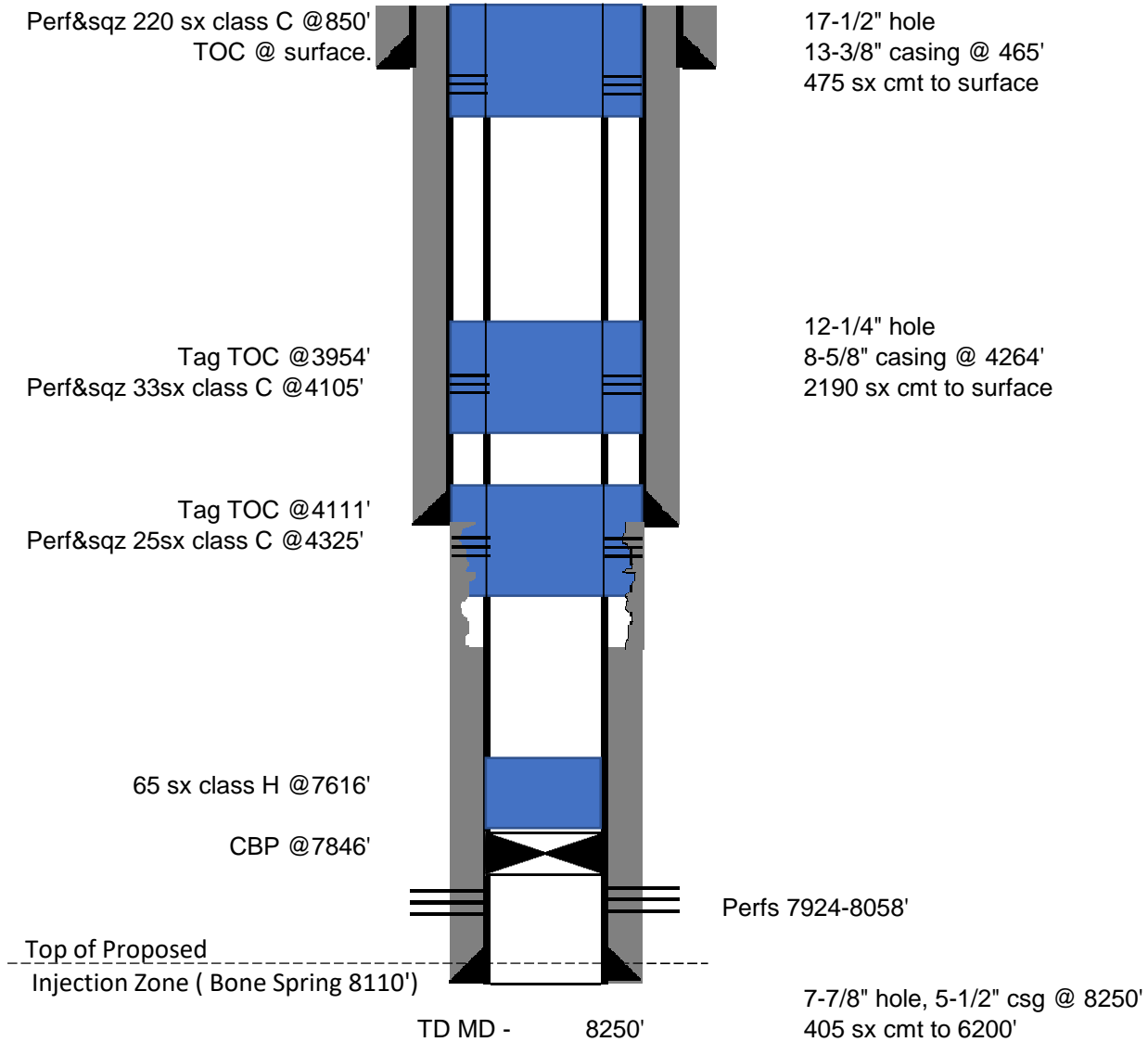
String 2  
OD 8.625 in  
TD 4165 ft  
TOC 0 ft

String 3  
OD 5.5 in  
TD 8400 ft  
TOC 0 ft  
PBSD 8400 ft



EOG RESOURCES INC  
POKER LAKE 18 FEDERAL 001  
30-015-27453

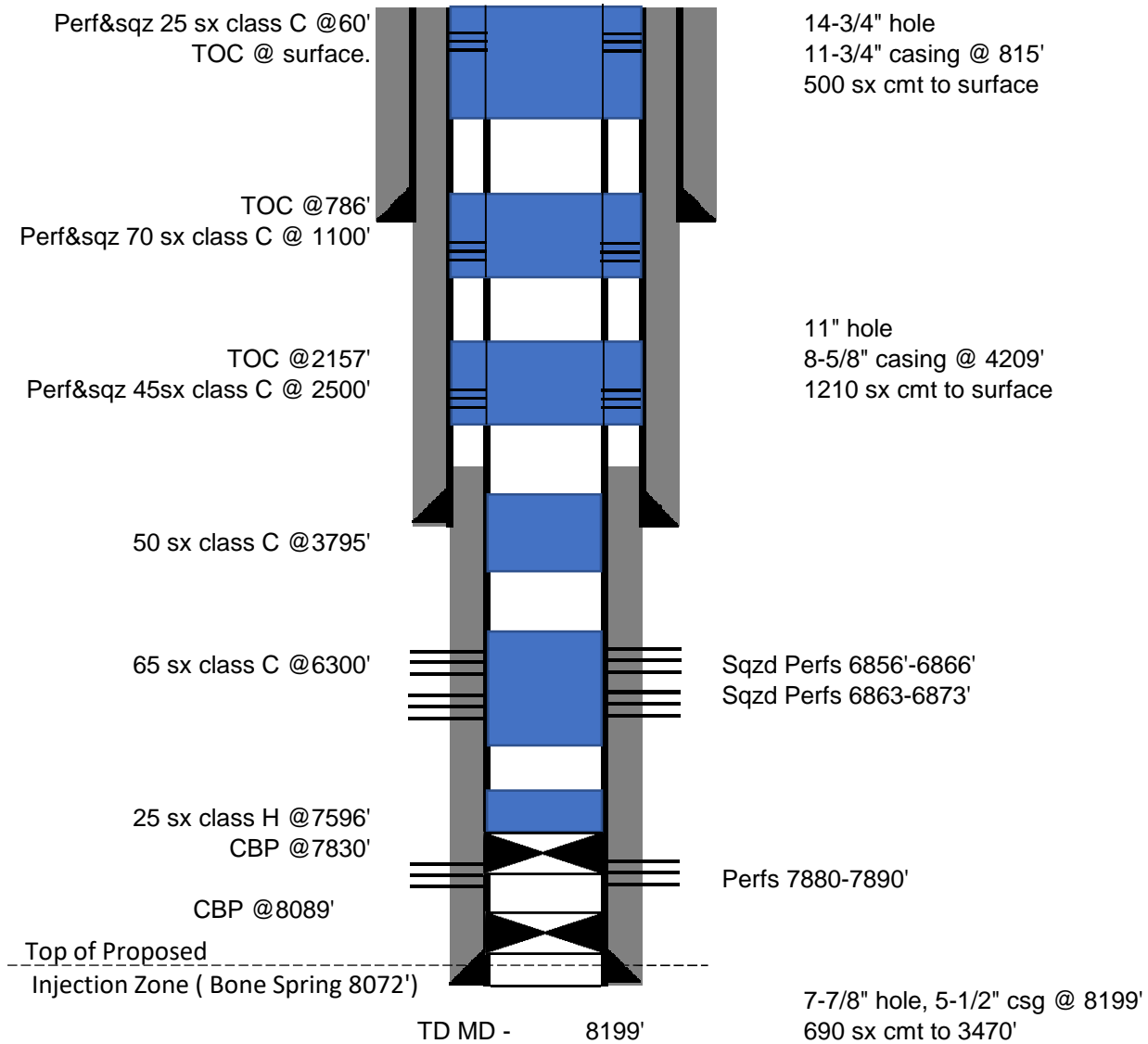
PATTON AOR WELL 66



\*not to scale

BOPCO LP  
POKER LAKE UNIT #93  
30-015-27798

## PATTON AOR WELL 67



\*not to scale

BOPCO LP  
PALLADIUM 13 FEDERAL #1W  
30-015-28057

## PATTON AOR WELL 68

Perf @920'. Pump 325sx class C.  
TOC @ surface.

17-1/2" hole  
13-3/8" casing @ 423'  
325 sx cmt to surface

Tag TOC @2869'  
Spot 25 sx class C cmt.

11" hole  
8-5/8" casing @ 4145'  
1200 sx cmt to surface

Tag TOC @3588'  
Spot 70 sx class C cmt.

CBP @4340'

Perfs 4439-4445'

Perfs 4965-4973'

Perfs 5007-5013'

25 sx class C @6115'

30 sx class C, tag TOC @7671'

Perfs 7976-8016'

35' class H, tag TOC @8090'  
CBP @8125'

Top of Proposed

Injection Zone ( Bone Spring 8170')

TD MD - 8170'

7-7/8" hole, 5-1/2" csg @ 8170'  
550 sx cmt to 3200'

\*not to scale

# Geology

# South Corridor Type Log

## Barriers protecting fresh water

- Rustler
- Salado Salt (~2,000ft thick)
  - Low permeability anhydrite, gypsum, and calcite
- Castile Formation (~1,400ft thick)
  - Low porosity/ low permeability sands

## Bone Spring and Wolfcamp Reservoir Characteristics

- Composed of large-scale cycles of alternating carbonate and siliclastic-dominated successions
- Siliclastic members are low stand turbidite channel, fans & distal sheets
  - Very fine-grained sandstones and silts, mudstones, and shales
  - Porosity 4-9% Permeability 400-800nD
  - Authigenic clays are present
- Carbonate members are high stand submarine debris flows & sheets and act as internal barriers to flow between the different sandstone members

## Immediate barriers to flow outside of Bone Spring/ Wolfcamp

- Low permeability & porosity limes and siltstones at the top of the Avalon
- Low permeability & porosity siltstones and shales of the lower Wolfcamp

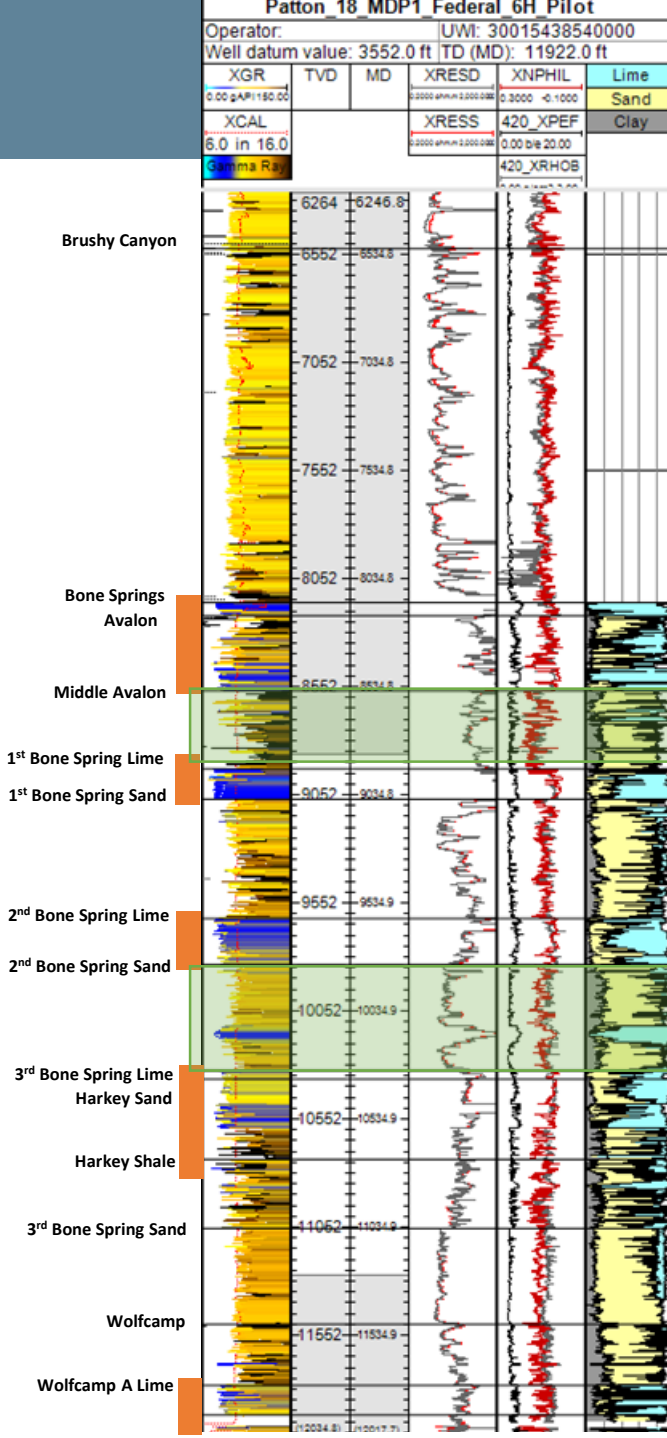
## Surrounding Production

- Delaware Mountain Group
  - Brushy Canyon oil production: Deepest production ~7,700' TVD
- Wolfcamp
  - Oil production: Shallowest production ~11,500' TVD



**Barriers to migration from gas injected into the Bone Spring or Wolfcamp**

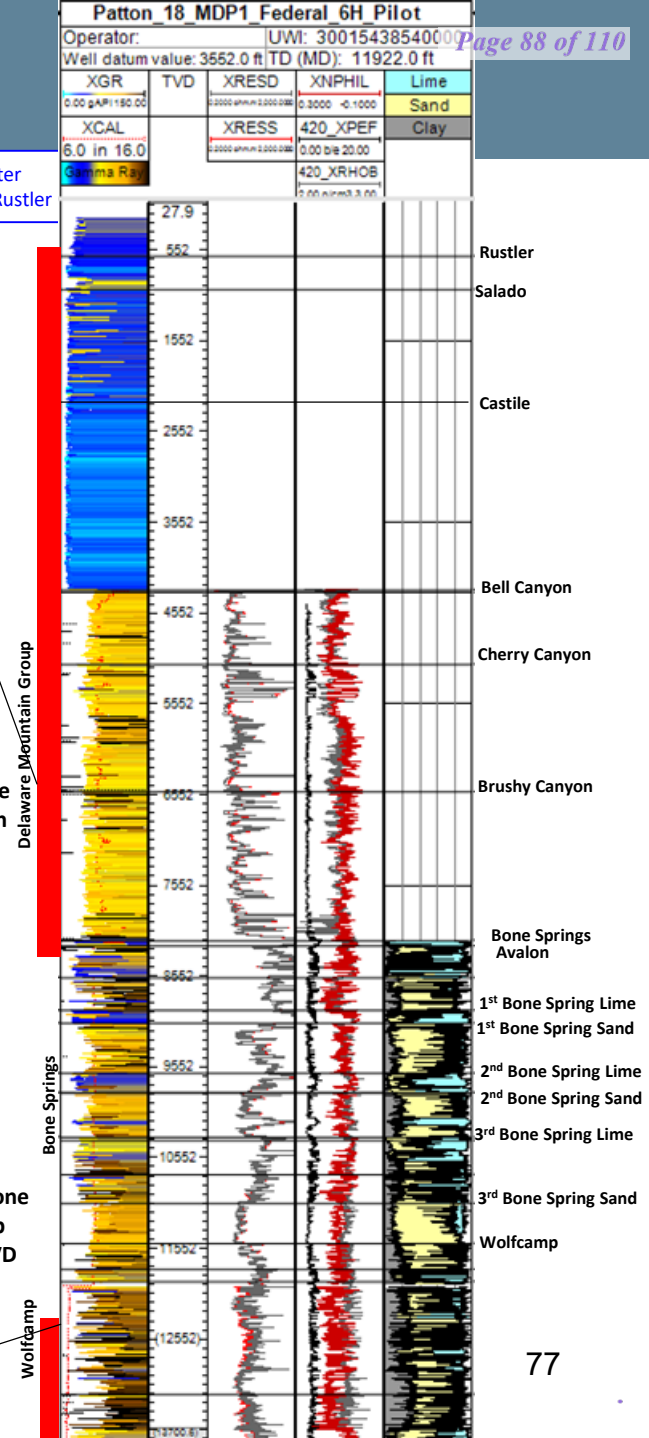
**Proposed Storage Interval**



Lowest water near base of Rustler

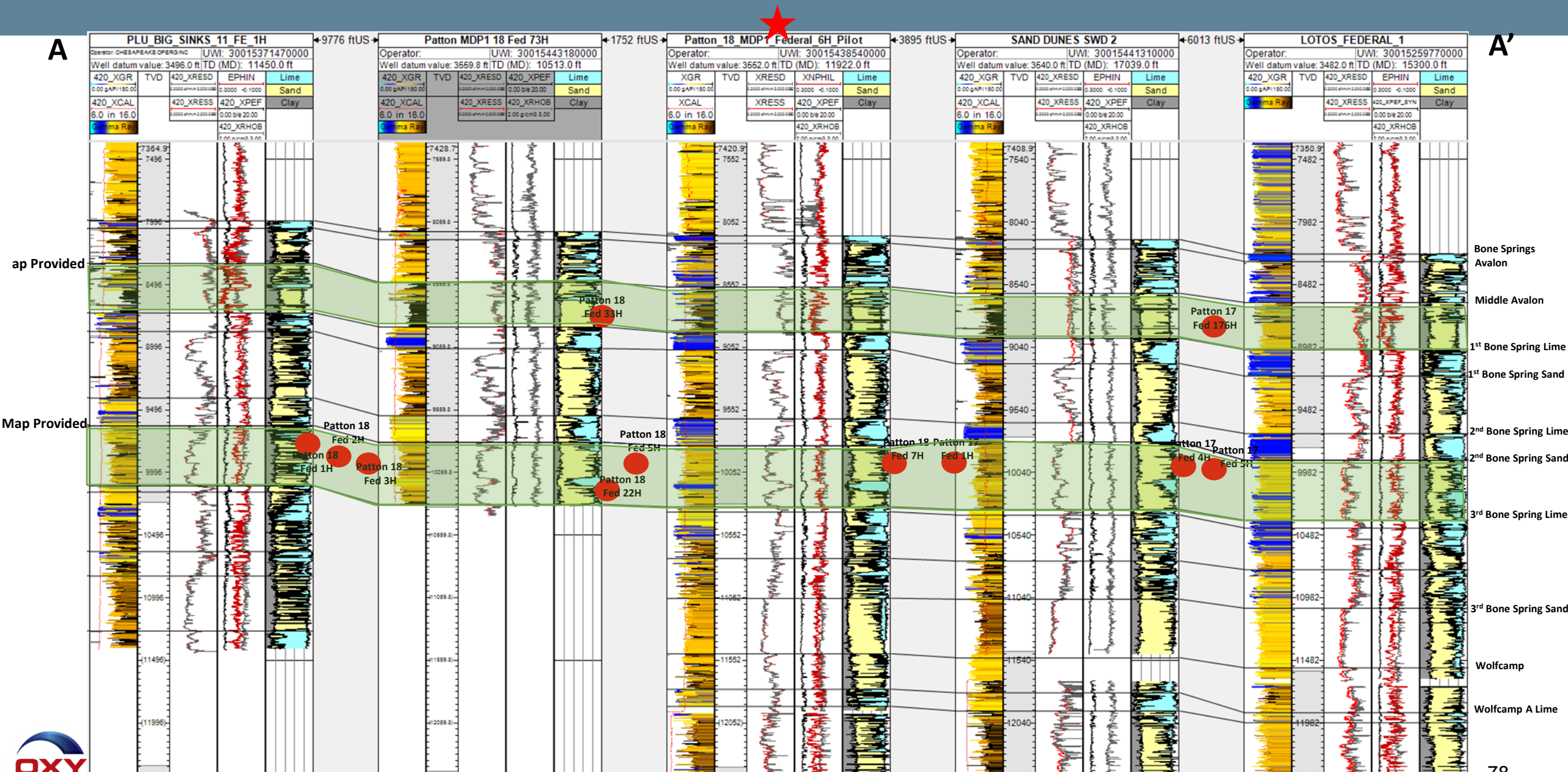
Higher Oil Zone  
Brushy Canyon  
~7,700' TVD

Lower Oil Zone  
Wolfcamp  
~11,500' TVD

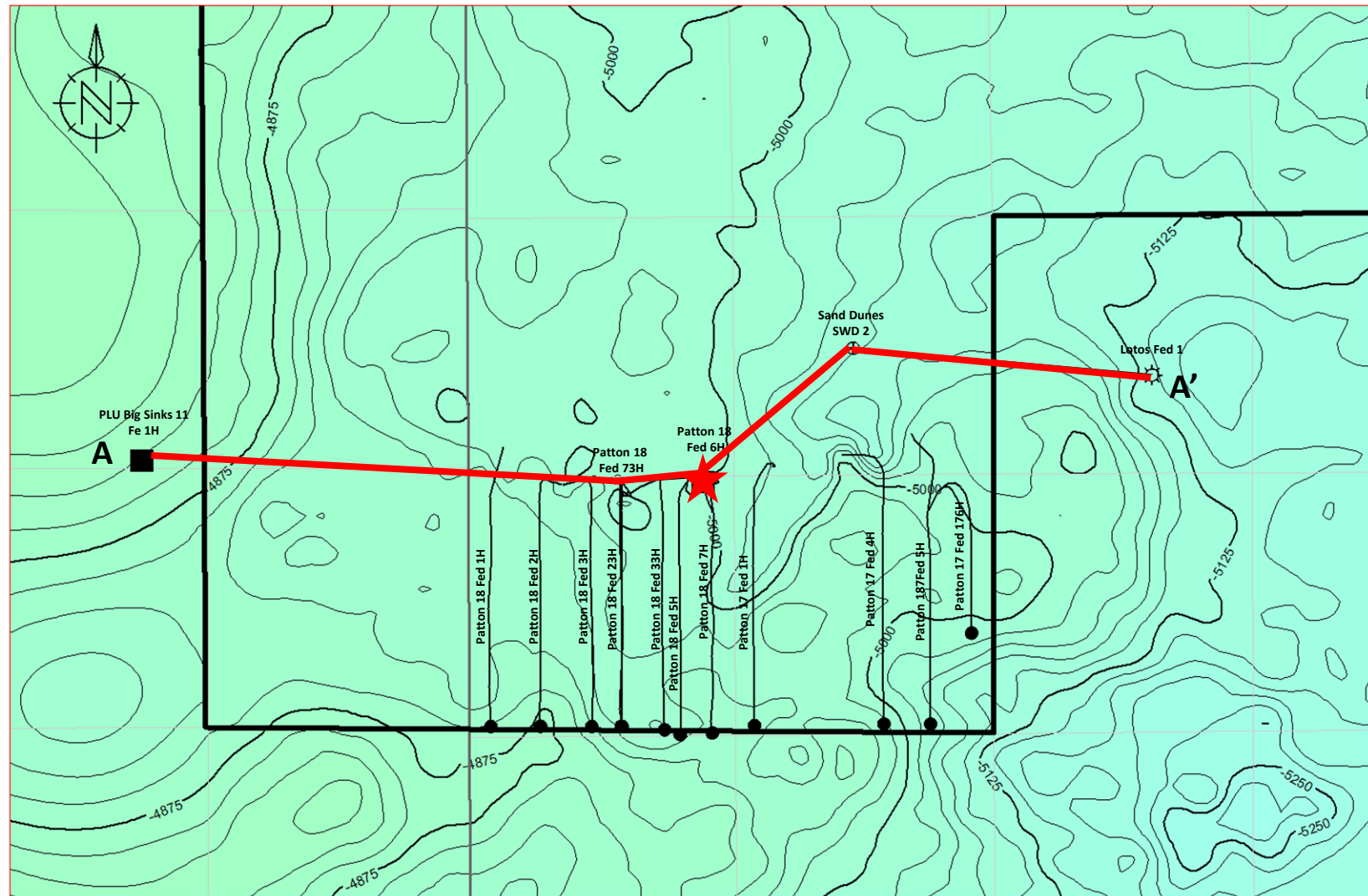




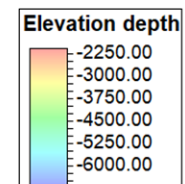
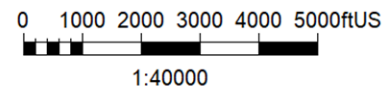
# South Corridor Cross-Section



# South Corridor Maps-Avalon



Middle Avalon Structure Map	
Scale	User name
1:40000	wiechmam
Contour inc	Date
25	08/04/2021





## Geologic Information for Wells injecting into the Avalon member of the Bone Spring Formation

Two wells will be injecting into the lower portion of the Avalon member of the Bone Spring Formation. The wells have an average TVD of approximately 8,700 ft. (actual depth varies across the field) with lateral lengths ranging from 3,000 ft to 5,000 ft. The Avalon is a very fine-grained quartz-rich and brittle siltstone with alternating cycles of carbonate rich mudstones deposited by gravity flows. Core data and petrophysical analysis indicates a tight reservoir with an average porosity of 8.4% and an average permeability of 0.000340mD. The reservoir has a clay content of 20–26% including illite and smectite. Cements include Fe-calcite, Fe-dolomite, with some quartz overgrowths. Minor amounts of pyrite (<1%) are present.

Low-permeability barriers within the upper Avalon and the 1<sup>st</sup> Bone Spring Lime act as barriers directly above and below the reservoir. The upper Avalon consist of fine-grained siltstones, carbonate mudstone and dolomudstone that have very low vertical permeabilities and an average thickness of 450 ft. Underlying is the 1<sup>st</sup> Bone Spring Lime, a ~ 200ft thick carbonate rich interval that acts as a flow barrier. Laterally the injection will be primarily contained by the reservoir volume that has been previously and partially depleted by the adjacent producing wells. The tight low-permeability reservoir and the production from the adjacent wells will be the primary constraints on the conformance of the injection to the project area and are expected to contain the injected gas.

The top of the Bone Spring Formation is at approximately 8,150 ft. TVD, with over 2,000 ft. of carbonate mudstones and shales acting as permeability barriers to upward migration of injected gas. Overlying the Bone Springs is the Delaware Mountain Group, which consists of connate-water bearing and hydrocarbon-bearing low permeability and porosity sands, with minor limestone and shale intervals and is approximately 3,700 ft. thick. Above that is the Castile Formation consisting of very low permeability anhydrite, gypsum, and calcite that acts as another 1,500 ft. thick barrier to upward movement of fluids. The Salado overlies the Castile and forms a 1,000 ft. thick barrier of salt. The top of the Salado is at approximately 980 ft. TVD and the deep aquifers found just above the Salado at the base of the Rustler are saline water. The top of Rustler Formation is at approximately 520 ft. The Rustler top is a continuous anhydrite layer that acts as another permeability barrier creating a perched aquifer above it that is the lowest level where fresh water is known in the area, water wells drilled in the area typically have not reached this depth. Due to the thickness of multiple impermeable rock layers above the injection reservoir there is little possibility for migration upward into freshwater aquifers where they exist.

### Locate freshwater wells within two miles:

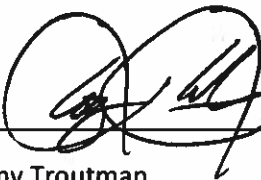
An investigation of existing shallow water wells has not found any freshwater wells within a two mile radius of this injector.


### Well List:

Patton MDP1 18 Federal 33H

Patton MDP1 17 Federal 176H ST01

I hereby certify that the information presented above is true and correct to the best of my knowledge and belief.

  
\_\_\_\_\_  
Tony Troutman  
Geologist

  
\_\_\_\_\_  
Date

**Geologic Information for Wells injecting into the 2<sup>nd</sup> Bone Spring Sand Member of the Bone Spring Formation**

Seven wells will be injecting into the 2<sup>nd</sup> Bone Spring Sandstone of the Bone Spring Formation. The wells have an average TVD of approximately 10,100 ft. with lateral lengths of approximately 5,000 ft. The wells inject into a reservoir composed of tight siltstone, laminated mudstone, and pelagic shales. Core data and petrophysical analysis indicates a tight reservoir with a 7% average porosity and an average permeability of 0.0016mD. The reservoir has a clay content of 20–26% including illite and smectite. Cements include Fe-calcite, Fe-dolomite, with some quartz overgrowths. Minor amounts of pyrite (<1%) are present.

Low-permeability carbonate mudstones and dolomudstone barriers of the 2<sup>nd</sup> Bone Spring Lime and 3<sup>rd</sup> Bone Spring Lime act as flow barriers directly above and below the reservoir. Laterally the injection will be primarily contained by the reservoir volume that has been previously and partially depleted by the adjacent producing wells. The tight low-permeability reservoir and the production from the adjacent wells will be the primary constraints on the conformance of the injection to the project area and are expected to contain the low pressure injected gas.

The top of the Bone Spring Formation is at approximately 8,150 ft. TVD, with over 2,000 ft. of carbonate mudstones and shales acting as permeability barriers to upward migration of injected gas. Overlying the Bone Springs is the Delaware Mountain Group, which consists of connate-water bearing and hydrocarbon-bearing low permeability and porosity sands, with minor limestone and shale intervals and is approximately 3,700 ft. thick. Above that is the Castile Formation consisting of very low permeability anhydrite, gypsum, and calcite that acts as another 1,500 ft. thick barrier to upward movement of fluids. The Salado overlies the Castile and forms a 1,000 ft. thick barrier of salt. The top of the Salado is at approximately 980 ft. TVD and the deep aquifers found just above the Salado at the base of the Rustler are saline water. The top of Rustler Formation is at approximately 520 ft. The Rustler top is a continuous anhydrite layer that acts as another permeability barrier creating a perched aquifer above it that is the lowest level where fresh water is known in the area, water wells drilled in the area typically have not reached this depth. Due to the thickness of multiple impermeable rock layers above the injection reservoir there is little possibility for migration upward into freshwater aquifers where they exist.

**Locate freshwater wells within two miles:**

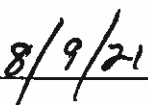
An investigation of existing shallow water wells has not found any freshwater wells within a two mile radius of this injector.

**Well List:**

Patton MDP1 18 Federal 1H  
Patton MDP1 18 Federal 2H  
Patton MDP1 18 Federal 3H  
Patton MDP1 18 Federal 5H  
Patton MDP1 18 Federal 7H  
Patton MDP1 18 Federal 22H  
Patton MDP1 17 Federal 1H  
Patton MDP1 17 Federal 5H  
Patton MDP1 17 Federal 4H

I hereby certify that the information presented above is true and correct to the best of my knowledge and belief.

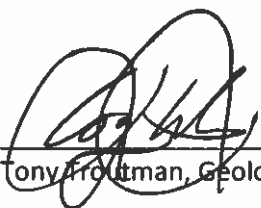
  
\_\_\_\_\_  
Tony Troutman  
Geologist

  
\_\_\_\_\_  
Date


Closed Loop Gas Capture (CLGC) Project

Affirmative Statement 1

The operator examined the available geologic and engineering data and found no evidence of open faults or other hydrologic connections between the disposal zone and any underground source of drinking water.

  
\_\_\_\_\_  
Tony Troutman, Geologist

  
\_\_\_\_\_  
Xueying Xie, Reservoir Engineer

  
\_\_\_\_\_  
Date

6/10/2021  
\_\_\_\_\_  
Date

# Reservoir Engineering

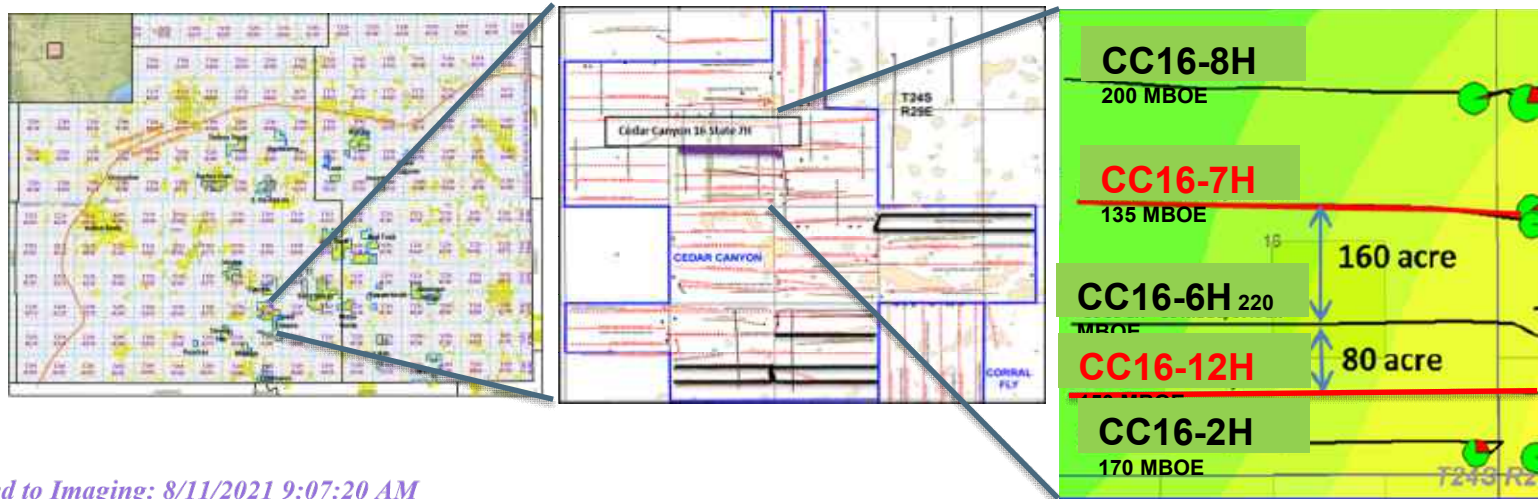
# Project Overview- SC

- Closed loop gas capture project (CLGC) IN Oxy's NM assets
- Produced gas injection into productive formations in NM (Avalon, 2<sup>nd</sup> Bone Spring)
- Gas injection into horizontal wells of 5000' lateral length
- Purpose of Modeling
  - > Review potential effects on wells adjacent to the CLGC area
  - > Quantify movement of the injected gas
  - > Utilize data from Cedar Canyon Huff and Puff Projects



# Model Set-up

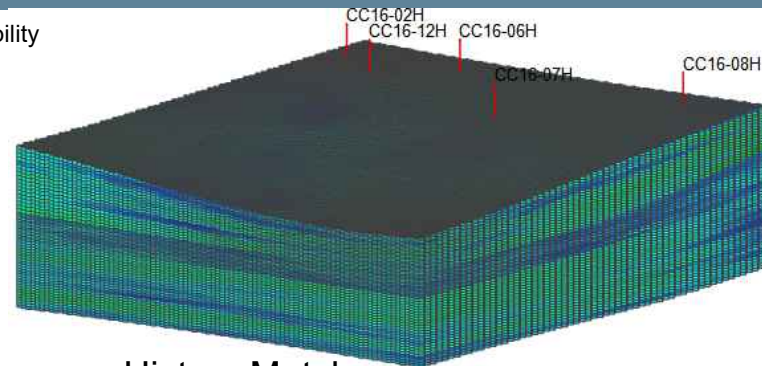
- Uses Cedar Canyon Sec 16 2<sup>nd</sup> BSS (as shown in layout below)
- Gas Injection pilot (EOR) was implemented in CC16-7H well in 2017
- Reservoir model is history matched for primary production and gas injection pilot
- Model is also tuned to capture injection gas breakthrough in offset wells that was observed during pilot period
- Gas injection pilot wells are 4 wells per section; model is adjusted to simulate the effect of closer wells (6 wps)



# Cedar Canyon Section-16 Reservoir Model

Location: Lea County, NM  
 Model Acreage: 640  
 Pay Horizon: 2<sup>nd</sup> Bone Springs Sand  
 Lithology: Sandstone interbedded with Limestone  
 Trap Type: Stratigraphic  
 Nominal Depth: 8400 ft  
 Gas Cap (at discovery): No  
 Primary Drive Mechanism: Solution Gas Drive

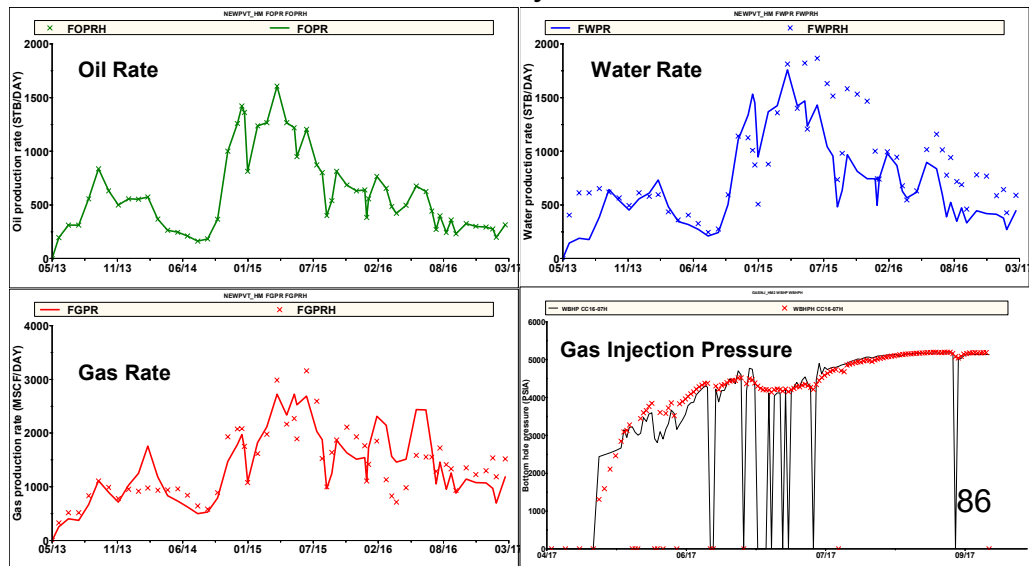
Structure & Permeability  
 1,177,400 Grids  
 56 Layers



## History Match

Gross Pay:	320 ft
Net Pay:	320 ft
Avg Porosity:	6.8%
Initial Sw:	50%
Permeability:	0.001md (matrix)
Initial Reservoir Pressure:	4500 psi
Reservoir Temperature:	150 F
Oil Gravity:	42 API
Boi:	1.63 RB/STB
Rsi:	1480 SCF/STB
Original Oil in Place:	28 MMSTB

Model Inputs



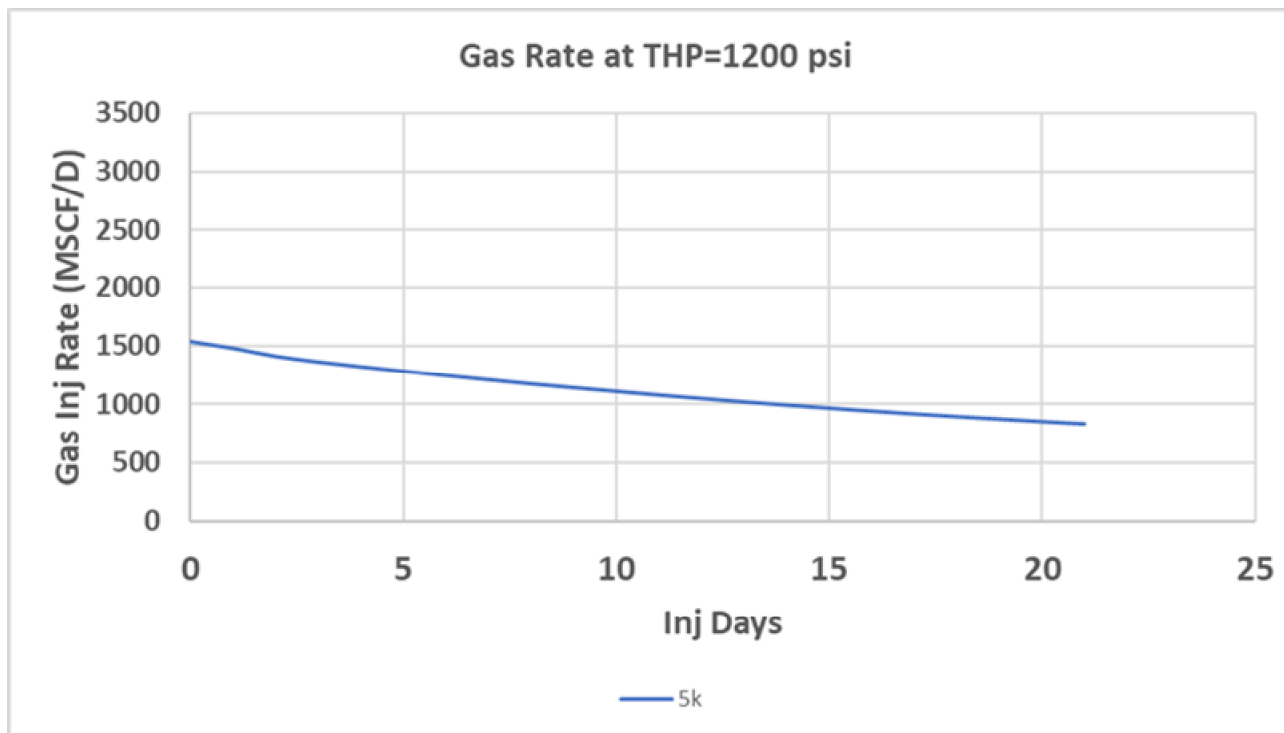
# Gas Storage Simulation Process

- Run primary production for all wells for additional period (post history match) – Base Case
- Inject gas in injection well at 2MMSCFPD for 7 days
- Produce the injection well post injection – Injection Case
- Observe the effect on oil, gas rate/recovery in injection well and offset wells by comparing Base and Injection cases



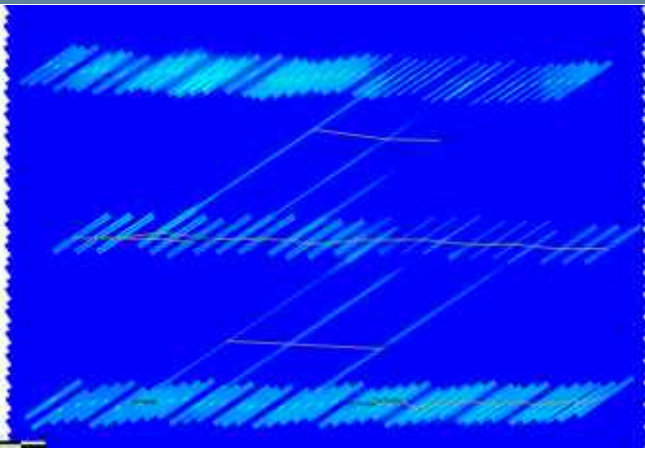


# Gas Injection Rate

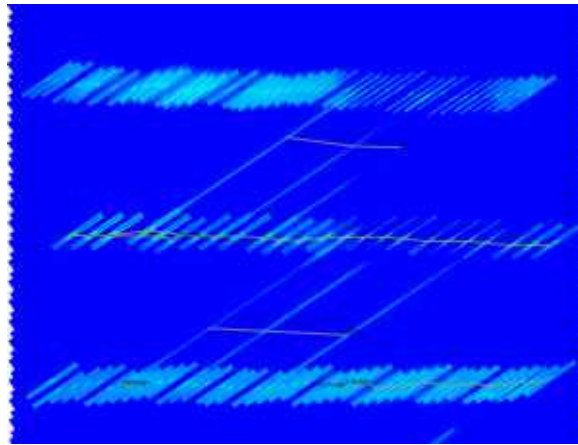


For a 5k well, 1.5 MMSCFPD is the max injection rate at THP of 1200 psi. Injection rate declines to about 50% of its initial value in 3 weeks. There is not a major increase in rate if THP is increased to 1250 psi.

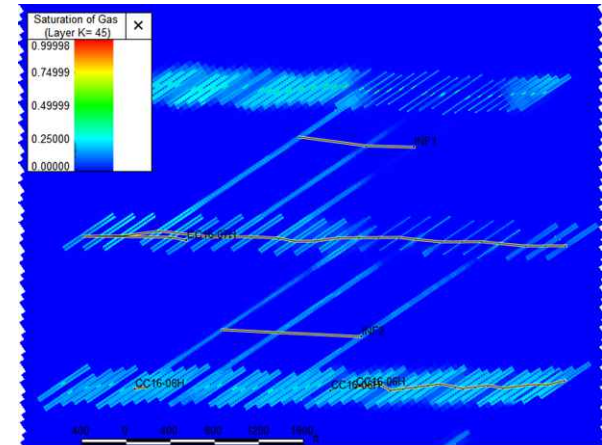
# Gas Injection Profile



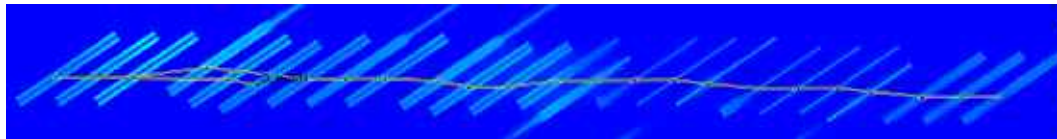
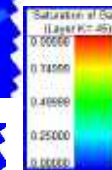
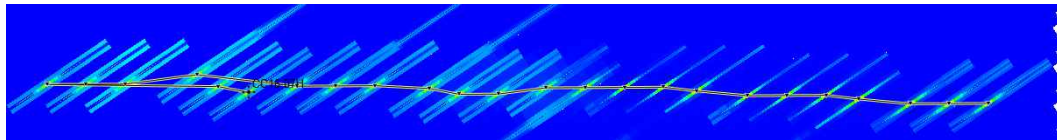
Before injection



After 1 week of injection (3 MMSCFPD)

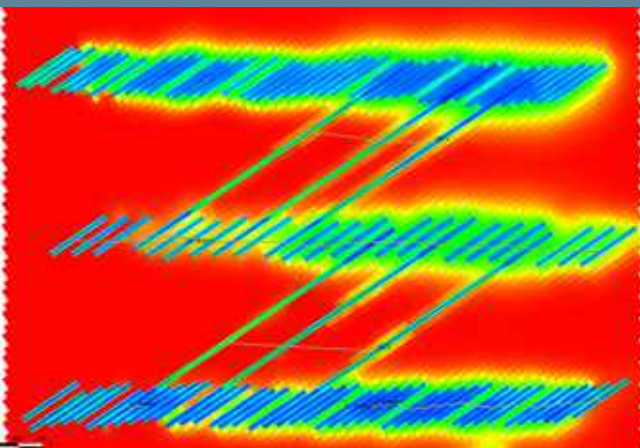


After 16 months of production

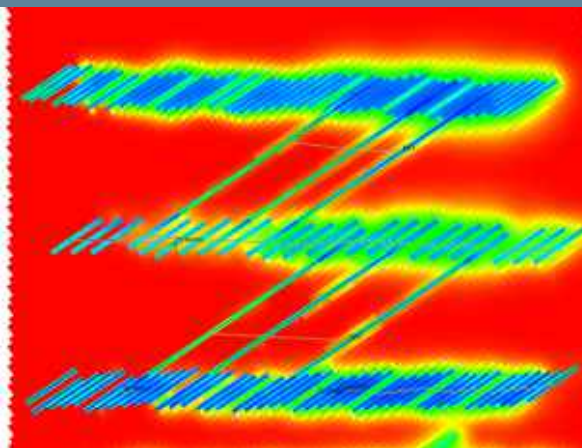
Before Injection CC16-7H  
Blow-upAfter Injection CC16-7H  
Blow-up

- Gas is stored within fractures.
- All injection cases indicate horizontal gas movement of 100 ft or less into the fractures.

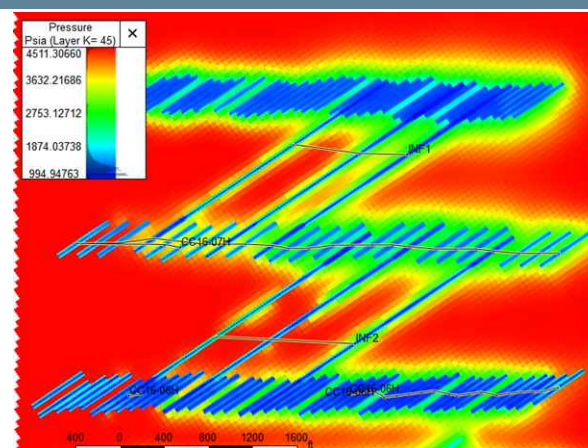
# Pressure Profile



Before injection

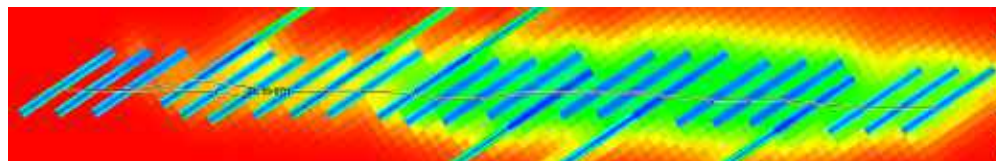


After 1 week of injection (3 MMSCFPD)

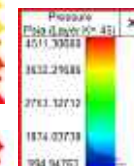
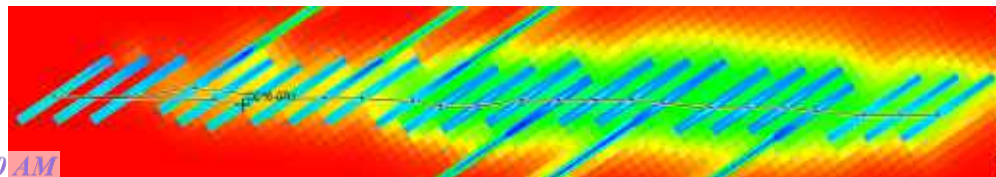


After 16 months production

Before Injection CC16-7H  
Blow-up



After Injection CC16-7H  
Blow-up



# Summary of Cases

Case	Injection Description*	WPS	Oil recovery effect in injected well (MBO)	Oil recovery effect in offset wells (MBO)	Gas breakthrough in Offset well
1	Single Well	4	No change	No change	No
2	Single Well**	6	No change	No change	No
3	Single Well	8	No change	No change	No
4	Single Well (Multiple injection and production cycles)	6	No change	No change	No
5	Single well***	6	No change	No change	No
6	Multiple Adjacent Wells	4	No change	No change	No
7	Multiple Adjacent Wells	6	No change	No change	No
8	Multiple Adjacent Wells	8	No change	No change	No

\*All injection at 2MMSCF/DAY for 7 days except cases 2 and 5

\*\*Injection at 3MMSCF/DAY for 7 days

\*\*\*Injection at 3MMSCF/DAY for 21 days



# Gas Storage Capacities - SC

API	Well Name	Gas Storage Capacity with 1200 psi WHP Injection	
		Fracture volume gas equivalent, mmscf	Total prod gas equivalent, mmscf
30015450790100	PATTON MDP1 17 FEDERAL 176H ST1	137	857
30015444590000	PATTON MDP1 17 FEDERAL 1H	131	734
30015444970000	PATTON MDP1 17 FEDERAL 4H	127	853
30015444440000	PATTON MDP1 17 FEDERAL 5H	124	624
30015443170000	PATTON MDP1 18 FEDERAL 1H	123	777
30015443160000	PATTON MDP1 18 FEDERAL 23H	136	822
30015443370000	PATTON MDP1 18 FEDERAL 2H	125	886
30015443380000	PATTON MDP1 18 FEDERAL 33H	136	1085
30015443330000	PATTON MDP1 18 FEDERAL 3H	129	628
30015442720000	PATTON MDP1 18 FEDERAL 5H	129	961
30015442730000	PATTON MDP1 18 FEDERAL 7H	126	879

- **Gas storage capacity is high for each well**
  - **Even just stored gas in fractures, the capacity is over 100 mmscf**
- **The expected gas injection volume for each well during each event could be up to 60 mmscf, this is way below the storage capacity**

# Frac Height and SRV - SC

- **Frac height:**
  - **Avalon: Based on Tanks Avogato**
    - XH= 340'
    - Xf = 350'
  - **2BSS: Based on Nimitz**
    - XH = 285',
    - Xf = 300-400'
- **SRV**
  - $SRV = 2 * X_f * X_h * \text{Well length}$

API 14	Well Name	SRV, ft <sup>3</sup>
30015443370000	PATTON18-2H	898,548,000
30015443330000	PATTON18-3H	898,947,000
30015444440000	PATTON17-5H	904,732,500
30015442730000	PATTON18-7H	894,159,000
30015442720000	PATTON18-5H	913,510,500
30015444590000	PATTON17-1H	907,924,500
30015443380000	PATTON18-33H	1,069,334,000
30015450790100	PATTON176ST1	1,130,738,000
30015443160000	Patton 18-23H	977,704,000
30015444970000	Patton 17-4H	1,087,898,000
30015443170000	Patton 18-1H	1,093,848,000



Closed Loop Gas Capture (CLGC) Project

Affirmative Statement 2

The operator examined the available geologic and engineering data and determined 1) the total recoverable volume of hydrocarbons from the reservoir will not be adversely affected by the project and 2) the gas composition will not damage the reservoir.

Xueying Xie

6/9/2021

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Xueying Xie, Reservoir Engineer

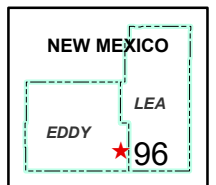
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Date

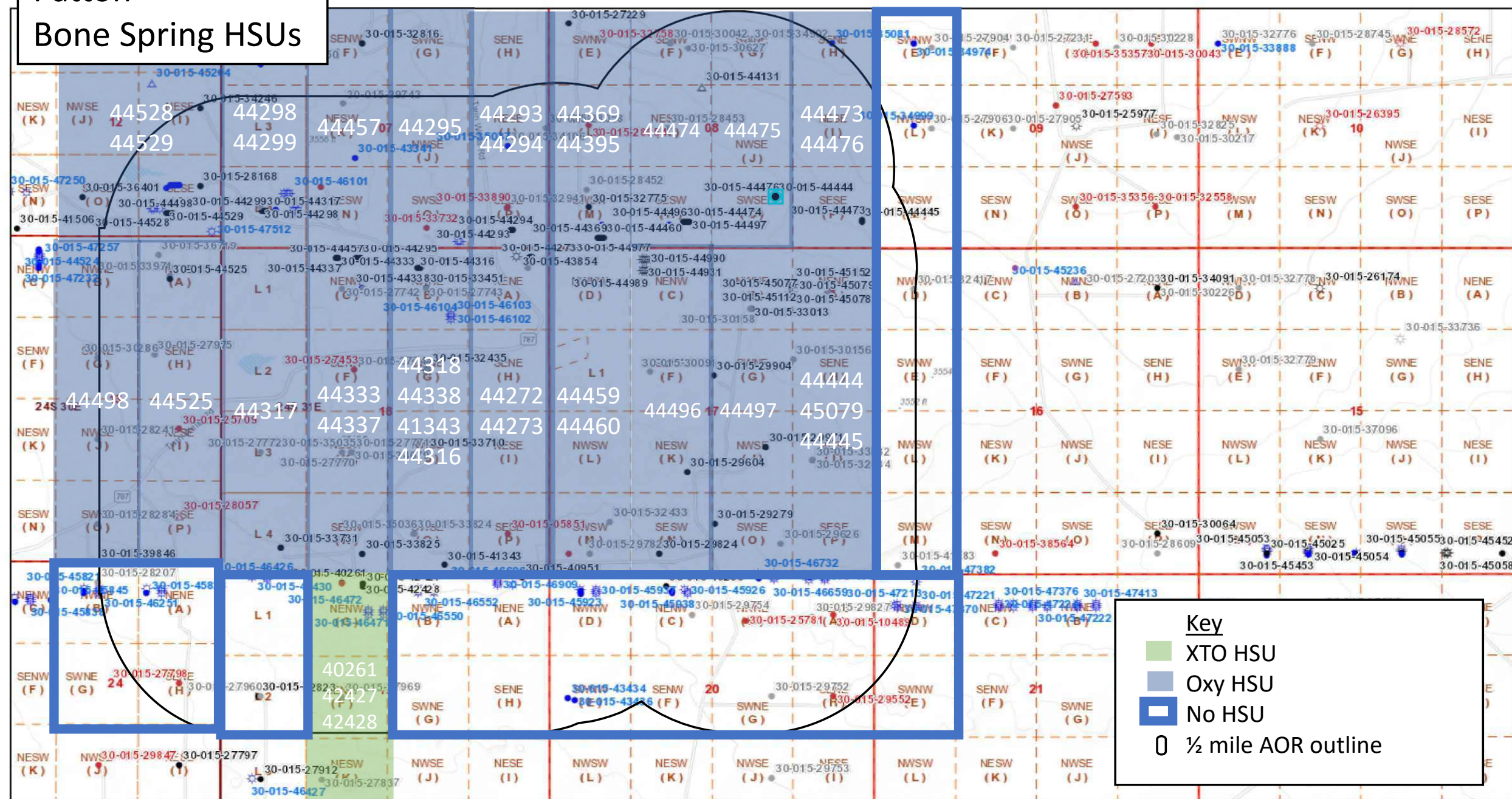


# Notice

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Released to Imaging: 8/11/2021 9:07:20 AM



## Notice List- SC

Name	Street	City	State	Zip	Merged Address
<b>Surface Owner</b>					
BLM	620 E. Greene St.,	Carlsbad	NM	88220	BLM 620 E. Greene St., Carlsbad,NM 88220
<b>Leasehold Operators</b>					
BEPCO, LP	PO BOX 2760	MIDLAND	TX	79702	BEPCO, LP PO BOX 2760 MIDLAND, TX 79702
BOPCO, L.P.	6401 HOLIDAY HILL RD BLDG 5	MIDLAND	TX	79707	BOPCO, L.P. 6401 HOLIDAY HILL RD BLDG 5 MIDLAND, TX 79707
BURLINGTON RESOURCES OIL & GAS CO	PO BOX 51810	MIDLAND	TX	79710	BURLINGTON RESOURCES OIL & GAS CO PO BOX 51810 MIDLAND, TX 79710
BURLINGTON RESOURCES OIL & GAS COMPANY LP	PO BOX 2197	HOUSTON	TX	77252	BURLINGTON RESOURCES OIL & GAS COMPANY LP PO BOX 2197 HOUSTON, TX 77252
CHESAPEAKE OPERATING, INC.	PO BOX 11050	MIDLAND	TX	79702	CHESAPEAKE OPERATING, INC. PO BOX 11050 MIDLAND, TX 79702
Chevron USA Inc.	6301 Deauville	Midland	TX	79706	Chevron USA Inc. 6301 Deauville Midland, TX 79706
COG PRODUCTION, LLC	600 W. ILLINOIS AVE	MIDLAND	TX	79701	COG PRODUCTION, LLC 600 W. ILLINOIS AVE MIDLAND, TX 79701
DEVON SFS OPERATING INC	20 N BROADWAY STE 1500	OKLAHOMA CITY	OK	73102	DEVON SFS OPERATING INC 20 N BROADWAY STE 1500 OKLAHOMA CITY, OK 73102
EOG RESOURCES INC	P.O. Box 2267	Midland	TX	79702	EOG RESOURCES INC P.O. Box 2267 Midland, TX 79702
EOG Y RESOURCES, INC.	104 S 4TH ST	ARTESIA	NM	88210	EOG Y RESOURCES, INC. 104 S 4TH ST ARTESIA, NM 88210
KAISER-FRANCIS OIL CO	P.O. Box 21468	Tulsa	OK	74121	KAISER-FRANCIS OIL CO P.O. Box 21468 Tulsa, OK 74121
NGL WATER SOLUTIONS PERMIAN, LLC	865 NORTH ALBION ST. SUITE 400	DENVER	CO	80220	NGL WATER SOLUTIONS PERMIAN, LLC 865 NORTH ALBION ST. SUITE 400 DENVER, CO 80220
POGO PRODUCING CO	PO BOX 10340	MIDLAND	TX	79702	POGO PRODUCING CO PO BOX 10340 MIDLAND, TX 79702
POGO PRODUCING COMPANY LLC	700 MILLIAM SUITE 1300	HOUSTON	TX	77002	POGO PRODUCING COMPANY LLC 700 MILLIAM SUITE 1300 HOUSTON, TX 77002
SANTA FE ENERGY OPERATING PARTNERS L P	1616 S VOSS STE 600	HOUSTON	TX	77057	SANTA FE ENERGY OPERATING PARTNERS L P 1616 S VOSS STE 600 HOUSTON, TX 77057
XTO PERMIAN OPERATING LLC.	6401 HOLIDAY HILL ROAD BUILDING 5	MIDLAND	TX	79707	XTO PERMIAN OPERATING LLC. 6401 HOLIDAY HILL ROAD BUILDING 5 MIDLAND, TX 79707
<b>Affected Persons</b>					
AGS Resources 2004 LLLP	10 Inverness Dr. East	Englewood	CO	80112	AGS Resources 2004 LLLP 10 Inverness Dr. East Englewood, CO 80112
Bettis Brothers Inc.	500 W. Texas #830	Midland	TX	79701	Bettis Brothers Inc. 500 W. Texas #830 Midland, TX 79701

Chesapeake Exploration LLC	6100 N. Western	Oklahoma City	OK	73118	Chesapeake Exploration LLC 6100 N. Western Oklahoma City,OK 73118
Chevron USA Inc.	P O Box 730436	Dallas	TX	75373-0436	Chevron USA Inc. P O Box 730436 Dallas,TX 75373-0436
Devon Energy Production Company LP	333 W. Sheridan Ave	Oklahoma City	OK	73102	Devon Energy Production Company LP 333 W. Sheridan Ave Oklahoma City,OK 73102
EOG Resources Inc.	P.O. Box 2267	Midland	TX	79702	EOG Resources Inc. P.O. Box 2267 Midland,TX 79702
EOG Resources Inc.	P.O. Box 840321	Dallas	TX	75284	EOG Resources Inc. P.O. Box 840321 Dallas,TX 75284
EP Energy E&P Co. LP	P.O. Box 4660	Houston	TX	77210	EP Energy E&P Co. LP P.O. Box 4660 Houston,TX 77210
Finley Production Co LP	P.O. Box 2200	Fort Worth	TX	76113	Finley Production Co LP P.O. Box 2200 Fort Worth,TX 76113
Fortson Oil Co	301 Commerce Ste #3301	Fort Worth	TX	76102	Fortson Oil Co 301 Commerce Ste #3301 Fort Worth,TX 76102
Franklin Mountain Energy LLC	44 Cook St, Ste 1000	Denver	CO	80206	Franklin Mountain Energy LLC 44 Cook St, Ste 1000 Denver,CO 80206
Grasslands Energy LP	5128 Apache Plume Rd.	Fort Worth	TX	76109	Grasslands Energy LP 5128 Apache Plume Rd. Fort Worth,TX 76109
McCombs Energy LTD	750 Mulberry Ave Ste 403	San Antonio	TX	78212	McCombs Energy LTD 750 Mulberry Ave Ste 403 San Antonio,TX 78212
Merit Energy Partners	13727 Noel Rd, Ste 500	Dallas	TX	75240	Merit Energy Partners 13727 Noel Rd, Ste 500 Dallas,TX 75240
Merit Energy Partners II LP	13727 Noel Rd, Ste 500	Dallas	TX	75240	Merit Energy Partners II LP 13727 Noel Rd, Ste 500 Dallas,TX 75240
Merit Energy Partners III LP	13727 Noel Rd, Ste 500	Dallas	TX	75240	Merit Energy Partners III LP 13727 Noel Rd, Ste 500 Dallas,TX 75240
Merit Energy Partners IV LP	13727 Noel Rd, Ste 500	Dallas	TX	75240	Merit Energy Partners IV LP 13727 Noel Rd, Ste 500 Dallas,TX 75240
PENROC OIL CORP	P.O. Box 2769	Hobbs	NM	88241	PENROC OIL CORP P.O. Box 2769 Hobbs,NM 88241
Plains Production Inc.	1313 Campbell Rd., BLDG D	Houston	TX	77055	Plains Production Inc. 1313 Campbell Rd., BLDG D Houston,TX 77055
State Land Office	P O BOX 1148	SANTA FE	NM	87504	State Land Office P O BOX 1148 SANTA FE,NM 87504
Suzanne Thomas	3936 Byron St	Houston	TX	77005	Suzanne Thomas 3936 Byron St Houston,TX 77005
XTO Delaware Basin LLC	6401 Holiday Hill Rd	Midland	TX	79707	XTO Delaware Basin LLC 6401 Holiday Hill Rd Midland,TX 79707