

**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 2,640-acre, more or less, project area for this Pilot Project consisting of all of Sections 25, 26, 35 and 36, and the S/2 SW/4 of Section 24, Township 24 South, Range 29 East, NMPM, Eddy County, New Mexico (the “Project Area”). See **Exhibit A** at 5.
2. The proposed Project Area is part of a larger area OXY refers to as the Corral Canyon and Corral Fly area.
3. OXY seeks authority for this Pilot Project to avoid the temporary flaring of gas or the shut-in of producing wells during pipeline capacity constraints, mechanical difficulties, plant shutdowns, or other events impacting the ability to deliver gas into a pipeline.
4. 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 **Corral Canyon 36-25 Fed Com 21H well** (API No. 30-015-44631) with a surface location 381 feet FNL and 1493 feet FWL (Lot 3) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 1120 feet FSL and 456 feet FWL (Unit M) in Section 24, Township 29 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Canyon 36-25 Fed Com 22H well** (API No. 30-015-44632) with a surface location 381 feet FNL and 1528 feet FWL (Lot 3) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 1143 feet FSL and 1414 feet FWL (Unit N) in Section 24, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Canyon 36-25 Fed Com 23H well** (API No. 30-015-44633) with a surface location 381 feet FNL and 1563 feet FWL (Lot 3) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 1167 feet FSL and 2192 feet FWL (Unit N) in Section 24, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Canyon 36-25 Fed Com 24H well** (API No. 30-015-44634) with a surface location 940 feet FNL and 1283 feet FEL (Lot 1) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 195 feet FNL and 2174 feet FEL (Unit B) in Section 25, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Canyon 36-25 Fed Com 25H well** (API No. 30-015-44635) with a surface location 940 feet FNL and 1248 feet FEL (Lot 1) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 212 feet FNL

and 1293 feet FEL (Unit A) in Section 25, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.

- The **Corral Canyon 36-25 Fed Com 26H well** (API No. 30-015-44636) with a surface location 940 feet FNL and 1213 feet FEL (Lot 1) in Section 1, Township 25 South, Range 29 East, and a bottom hole location 198 feet FNL and 477 feet FEL (Unit A) in Section 25, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Fly 35-26 Fed Com 21H well** (API No. 30-015-44702) with a surface location 694 feet FNL and 1248 feet FWL (Lot 4) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 158 feet FNL and 433 feet FWL (Unit D) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Fly 35-26 Fed Com 22H well** (API No. 30-015-44703) with a surface location 694 feet FNL and 1278 feet FWL (Lot 4) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 140 feet FNL and 1347 feet FWL (Unit C) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Fly 35-26 Fed Com 23H well** (API No. 30-015-44704) with a surface location 694 feet FNL and 1308 feet FWL (Lot 4) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 204 feet FNL and 2213 feet FWL (Unit C) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.

- The **Corral Fly 35-26 Fed Com 24H well** (API No. 30-015-44705) with a surface location 314 feet FNL and 1307 feet FEL (Lot 1) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 202 feet FNL and 2207 feet FEL (Unit B) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Fly 35-26 Fed Com 25H well** (API No. 30-015-44683) with a surface location 314 feet FNL and 1277 feet FEL (Lot 1) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 208 feet FNL and 1240 feet FEL (Unit A) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.
- The **Corral Fly 35-26 Fed Com 26H well** (API No. 30-015-44684) with a surface location 314 feet FNL and 1247 feet FEL (Lot 1) in Section 2, Township 25 South, Range 29 East, and a bottom hole location 208 feet FNL and 428 feet FEL (Unit A) in Section 26, Township 24 South, Range 29 East, NMPM, all in Eddy County, New Mexico.

5. The proposed average injection rate for each well is 3 MMSCFD with a maximum injection rate of 4 MMSCFD during injection. *See Exhibit A* at 43.

6. The maximum achievable surface pressure (MASP) for the wells in the Pilot Project is proposed to be 1,300 psi. *See Exhibit A* at 43. The current average surface pressures under normal operations for the proposed injection wells range from approximately 675 psi to 981 psi.

Id.

7. Injection along the horizontal portion of the wellbores will be within the Bone Spring formation, Pierce Crossing; Bone Spring East Pool (Pool Code 96473), at the following approximate true vertical depths:

- **Corral Canyon 36-25 Fed Com 21H well:** between 9,054 feet and 9,100 feet.
- **Corral Canyon 36-25 Fed Com 22H well:** between 9,102 feet and 9,127 feet.
- **Corral Canyon 36-25 Fed Com 23H well:** between 9,066 feet and 9,137 feet.
- **Corral Canyon 36-25 Fed Com 24H well:** between 9,147 feet and 9,156 feet.
- **Corral Canyon 36-25 Fed Com 25H well:** between 9,150 feet and 9,197 feet.
- **Corral Canyon 36-25 Fed Com 26H well:** between 9,167 feet and 9,164 feet.
- **Corral Fly 35-26 Fed Com 21H well:** between 8,879 feet and 8,925 feet.
- **Corral Fly 35-26 Fed Com 22H well:** between 8,920 feet and 8,926 feet.
- **Corral Fly 35-26 Fed Com 23H well:** between 8,902 feet and 8,949 feet.
- **Corral Fly 35-26 Fed Com 24H well:** between 8,980 feet and 9,052 feet.
- **Corral Fly 35-26 Fed Com 25H well:** between 9,006 feet and 9,082 feet.
- **Corral Fly 35-26 Fed Com 26H well:** between 8,966 feet and 9,048 feet.

8. During a mechanical integrity test prior to placing the well in service for temporary injection, a packer will not be set less than one hundred (100) feet below the top of the upper confining layer.

9. 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 5.

WELL DATA

10. 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 pages 19-42.

11. The proposed maximum achievable 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 achievable surface pressure will not exert pressure at the topmost perforation in excess of 90% of the formation parting pressure. *See Exhibit A* at 43.

12. Cement bond logs¹ 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.

13. 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 well proposed for this Pilot Project as a condition of approval prior to commencing injection operations.

¹ Electronic versions of the cement bond logs will be submitted to the Division through each well file.

GEOLOGY AND RESERVOIR

14. Data and a geologic analysis confirming that the Bone Spring formation is suitable for the proposed Pilot Project is included in **Exhibit A** at pages 83-88. 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.*

15. The top of the Bone Spring formation in this area is at approximately 6,950 feet total vertical depth and extends down to the top of the Wolfcamp formation at approximately 10,275 feet total vertical depth. *See Exhibit A* at 84.

16. Zones that are productive of oil and gas are located above and below the targeted injection interval. *See Exhibit A* at 84.

17. 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 96.

18. 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 Project Area. *See Exhibit A* at 100. 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 98.

19. The source of gas for injection will be from OXY's Corral Canyon wells producing from the Delaware, Bone Spring, and Wolfcamp formations that are identified in the list of wells in **Exhibit A** at page 46-47. All proposed temporary injection wells and gas source wells are commingled under the approved gas surface commingling permit PLC-784C. Additional source

wells may be added over time under an approved surface commingling authorization. Each of OXY's proposed injection wells are operated by OXY.

20. OXY has prepared an analysis of the composition of the source gas for injection and a corrosion prevention plan. *See Exhibit A* at 48-53.

21. 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 89. 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 101.

GAS ALLOCATION

28. OXY's proposes a method of gas allocation following a temporary injection event has been previously approved by the Division. *See Exhibit A* at 103-105.

AREA OF REVIEW

22. OXY has prepared maps depicting the surface hole location and 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 pages 58-59.

23. A tabulation of data for wells that penetrate the proposed injection interval or the confining layer within the half-mile area of review is included in **Exhibit A** at pages 60-62, along with well-bore schematics for wells that are plugged and abandoned or temporarily abandoned. *See Exhibit A* at 63-82.

OPERATIONS AND SAFETY

24. 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 pages 54-56. OXY will also monitor and track various operational parameters at the Pilot Project's central tank battery and central gas lift compressors. See **Exhibit A** at pages 54-56.


25. 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 list of the affected parties subject to notice is included in **Exhibit A** at 109, along with a map and list identifying each tract and affected persons given notice. See **Exhibit A** at 102.

26. 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 May 4, 2023, and that after notice and hearing this Application be approved.

Respectfully submitted,

HOLLAND & HART LLP

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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 in the, within a 2,640-acre, more or less, project area for this Pilot Project consisting of all of Sections 25, 26, 35 and 36, and the S/2 SW/4 of Section 24, Township 24 South, Range 29 East, NMPM, Eddy County, New Mexico (the "Project Area"), by occasionally injecting into the following wells:

- The **Corral Canyon 36-25 Fed Com 21H well** (API No. 30-015-44631).
- The **Corral Canyon 36-25 Fed Com 22H well** (API No. 30-015-44632).
- The **Corral Canyon 36-25 Fed Com 23H well** (API No. 30-015-44633).
- The **Corral Canyon 36-25 Fed Com 24H well** (API No. 30-015-44634).
- The **Corral Canyon 36-25 Fed Com 25H well** (API No. 30-015-44635).
- The **Corral Canyon 36-25 Fed Com 26H well** (API No. 30-015-44636).
- The **Corral Fly 35-26 Fed Com 21H well** (API No. 30-015-44702).
- The **Corral Fly 35-26 Fed Com 22H well** (API No. 30-015-44703).
- The **Corral Fly 35-26 Fed Com 23H well** (API No. 30-015-44704).
- The **Corral Fly 35-26 Fed Com 24H well** (API No. 30-015-44705).
- The **Corral Fly 35-26 Fed Com 25H well** (API No. 30-015-44683).
- The **Corral Fly 35-26 Fed Com 26H well** (API No. 30-015-44684).

OXY seeks authority to utilize these producing wells to occasionally inject produced gas into the Bone Spring formation at total vertical depths of between approximately 8,879 feet to 9,197 feet along the horizontal portion of each wellbore at surface injection pressures of no more than 1,300 psi. at an average injection rate of 3 MMSCF per day and a maximum injection rate of 4 MMSCF per day. The source of the produced gas will be from the Bone Spring and Wolfcamp formations. The subject acreage is located approximately 12 miles southeast of Malaga, New Mexico.

Corral Canyon and Corral Fly Area CLGC Project 2023

EXHIBIT A



Facilities and Production



General Project Description: Closed Loop Gas Capture (CLGC) Project
Oxy- 2023 Corral Canyon and Corral Fly

About

Summary of Requested Relief

1. Authority to operate a closed loop gas capture project (“CLGC”) project consisting of twelve (12) wells. The project will help to prevent waste and reduce adverse impacts from temporary interruptions of gas pipeline capacity.
2. Maximum Allowable Surface Pressure (MASP) of 1300 psi.
3. An exception for the 100-foot packer setting depth requirement applied to vertical injection wells.

Overview

Oxy USA Inc. (Oxy) is proposing a Closed Loop Gas Capture (CLGC) project. 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.

Oxy has experienced interruptions where the third-party gas purchaser temporarily reduced takeaway capacity from this project area, resulting in the flaring of gas or the immediate shut-in of production. 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">• Flare gas• Shut in production	<ul style="list-style-type: none">• Store gas• Continue production• No additional surface disturbances	<ul style="list-style-type: none">• Reduce greenhouse gas emissions• Improve economic recovery of mineral resources including gas that might have been flared• Utilize existing infrastructure

Proposed Operations

Oxy has an extensive high-pressure gas system in the Corral area. It is used for gas lift operations, 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.

Energy Transfer (ETC) is the third-party gas purchaser for the Corral 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) Compressor Stations 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 these wells. Simultaneously, the proposed 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.

Gas Surface Commingling Permit

The Corral Canyon and Corral Fly area wells are commingled under the approved gas surface commingling permit PLC-784C.

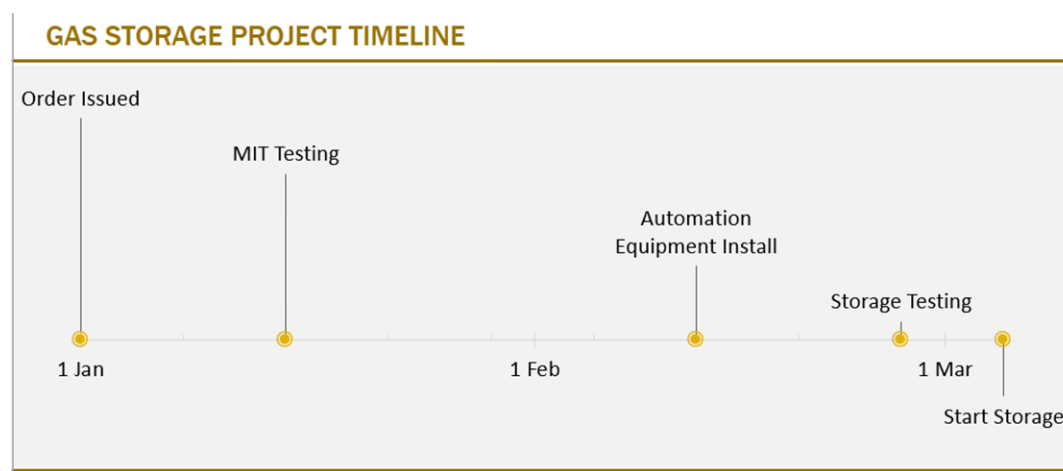
Wells

There are 12 wells proposed in this application.

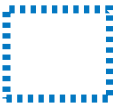
API	Well Name
30-015-44631	Corral Canyon 36-25 Fed Com 21H
30-015-44632	Corral Canyon 36-25 Fed Com 22H
30-015-44633	Corral Canyon 36-25 Fed Com 23H
30-015-44634	Corral Canyon 36-25 Fed Com 24H
30-015-44635	Corral Canyon 36-25 Fed Com 25H
30-015-44636	Corral Canyon 36-25 Fed Com 26H
30-015-44702	Corral Fly 35-26 Fed Com 21H
30-015-44703	Corral Fly 35-26 Fed Com 22H
30-015-44704	Corral Fly 35-26 Fed Com 23H
30-015-44705	Corral Fly 35-26 Fed Com 24H
30-015-44683	Corral Fly 35-26 Fed Com 25H
30-015-44684	Corral Fly 35-26 Fed Com 26H

Timeline

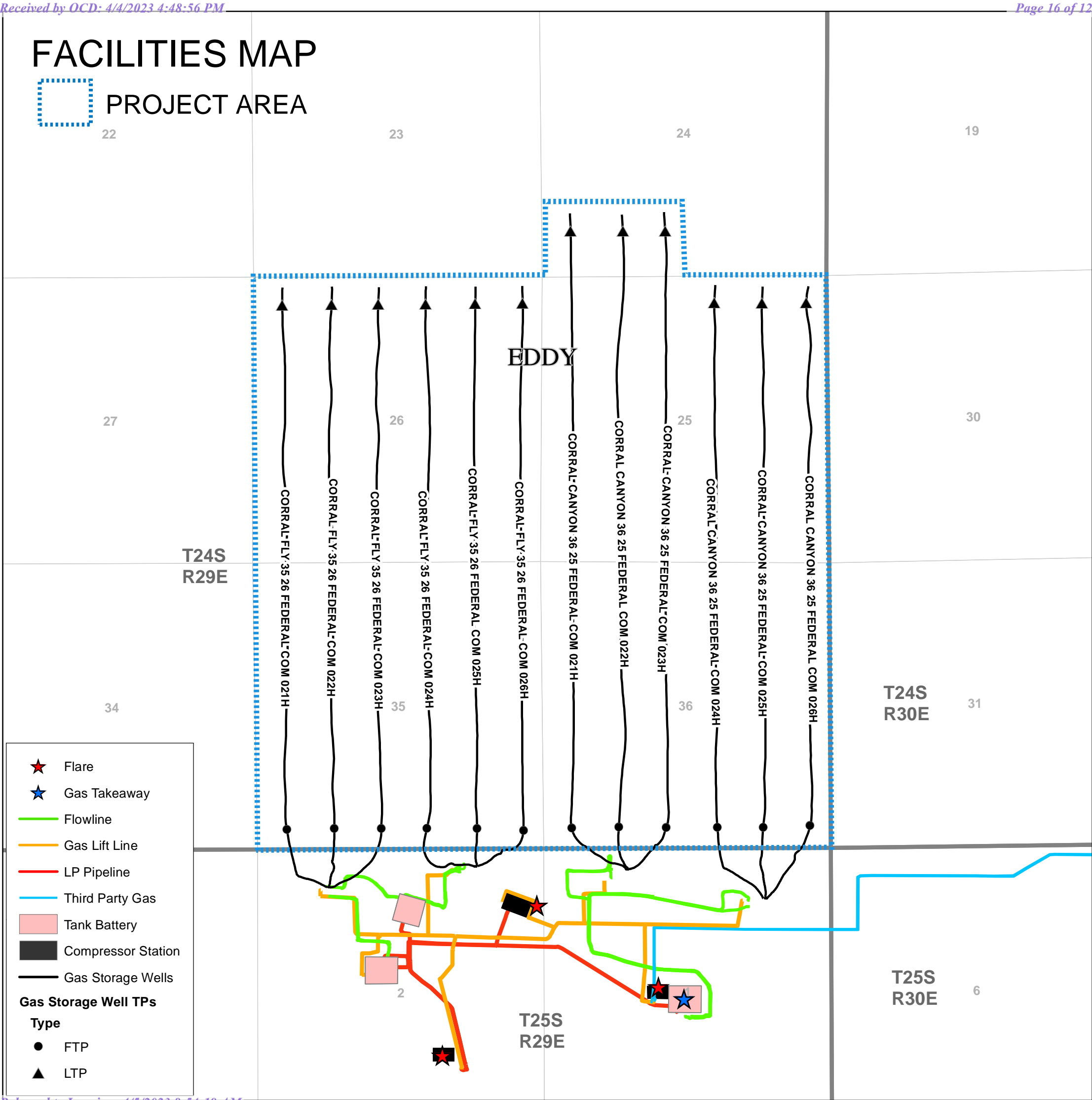
Since no new surface disturbances are required, this project can be implemented with minimal facility modifications. The timeline below assumes an order is issued on January 1 for illustration purposes.



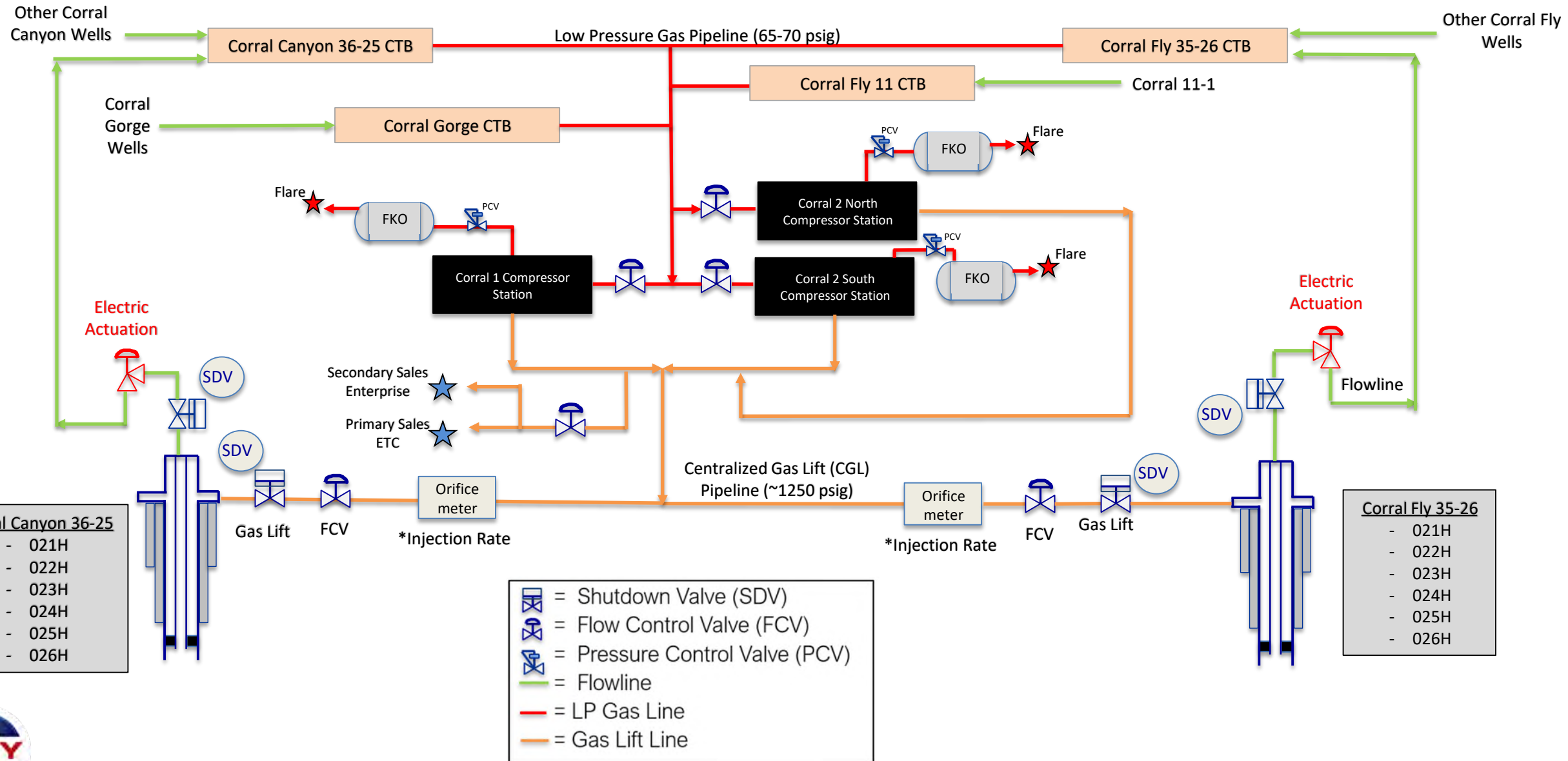
FACILITIES MAP



PROJECT AREA



Corral Canyon and Corral Fly Gas Process Flow Diagram



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-0161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Bravo 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 30-015-44631	Pool Code 96473	Pool Name Pierce Crossing; Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 21H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3111.5'

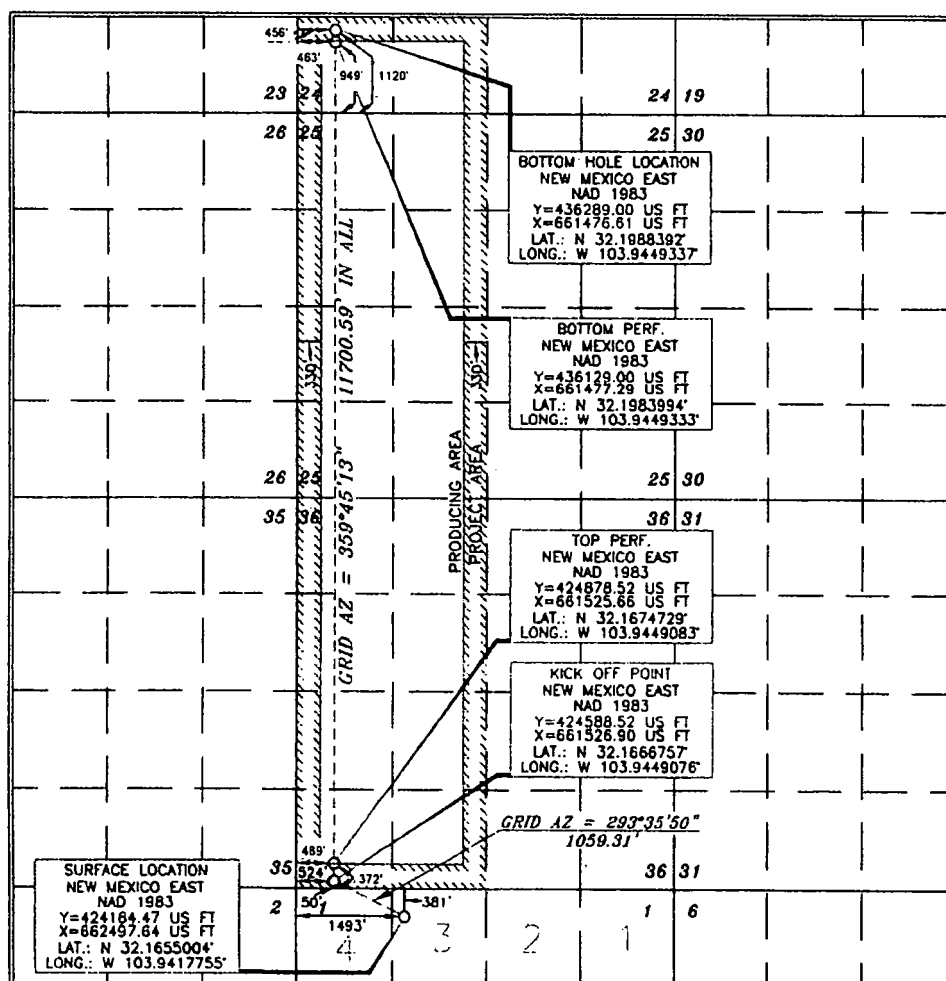
Surface Location

UL or lot no.	Section	Township	Range	Lot 1dn	Feet from the	North/South line	Feet from the	East/West line	County
3	1	25 SOUTH	29 EAST, N.M.P.M.		381'	NORTH	1493'	WEST	EDDY

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot 1dn	Feet from the	North/South line	Feet from the	East/West line	County
M	24	24 SOUTH	29 EAST, N.M.P.M.		1120'	SOUTH	456'	WEST	EDDY
Dedicated Acres 720	Joint or Infill Y	Consolidation Code	Order No. TP: 372 FSL 489 FWL BP: 949 FSL 463 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
complies 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
hereafter entered by the division.

Sarah Mitchell 6/1/18
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 most recent actual surveys
made by me or a duly supervised person and that the
same is true and correct to the best of my belief.

Terry J. Asch 12/13/2011
Date of Survey
15079
Professional Land Surveyor
Signature and Seal of
Professional Surveyor

District I
1623 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) 744-1253 Fax: (505) 744-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
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WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44632	Pool Code 96473	Pool Name Pierce Crossing; Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 22H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3112.3'

Surface Location

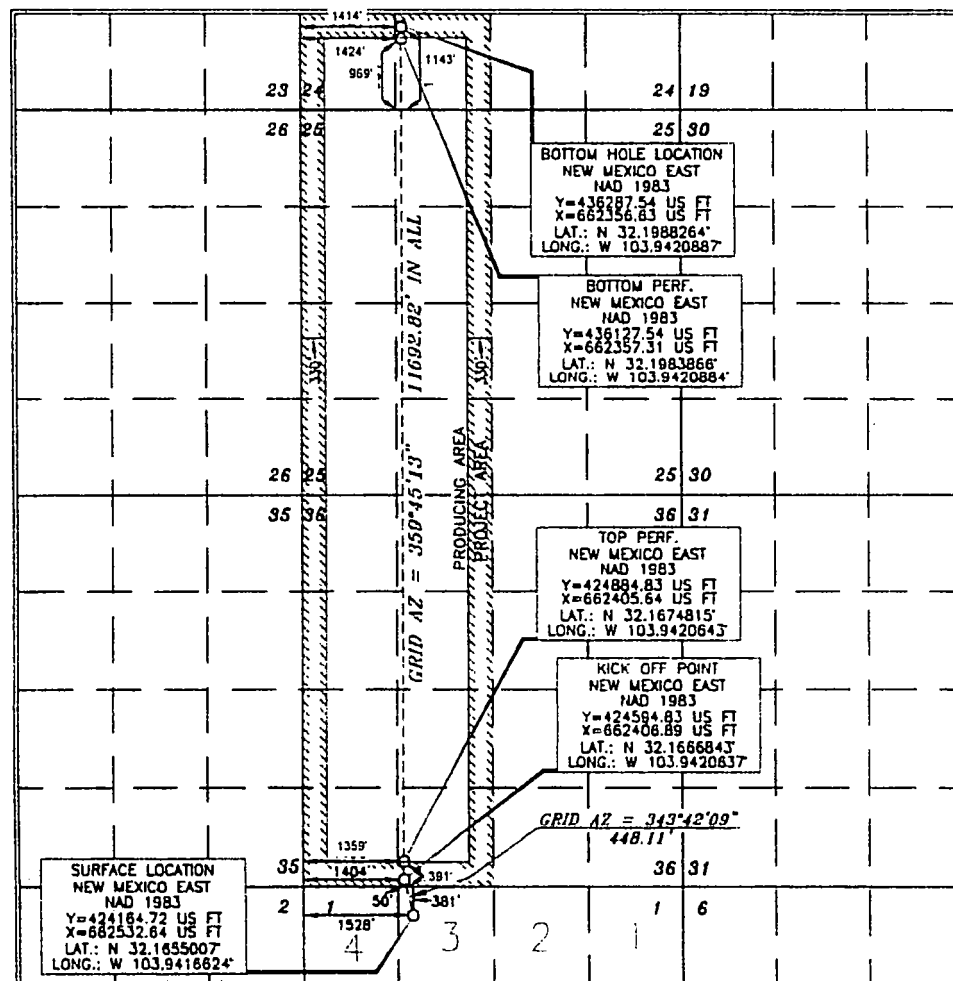
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	1	25 SOUTH	29 EAST, N.M.P.M.		381'	NORTH	1528'	WEST	EDDY

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	24	24 SOUTH	29 EAST, N.M.P.M.		1143'	SOUTH	1414'	WEST	EDDY

Dedicated Acres 720	Joint or Infill Y	Consolidation Code	Order No. TP: 391 FSL 1359 FWL, BP: 969 FSL 1424 FWL
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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.



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.

hereby entered by the division

Signature: Sarah Mitchell Date: 6/5/18

Printed Name: Sarah Mitchell
E-mail Address: sarah_mitchell@oxy.com

SURVEYOR CERTIFICATION

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

Date of Survey: AUGUST 10, 2017

Signature and Seal: Terry J. Asberry
Professional Surveyor

Signature: Terry J. Asberry Date: 12/14/2017
Certificate Number: 15079

WO# 170B10WL-C (Rev. A) (KA)

District I
1623 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
411 S. First St., Artesia, NM 88210
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API Number 30-015-44633	Pool Code 96473	Pool Name Pierce Crossing; Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 23H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3113.5'

Surface Location

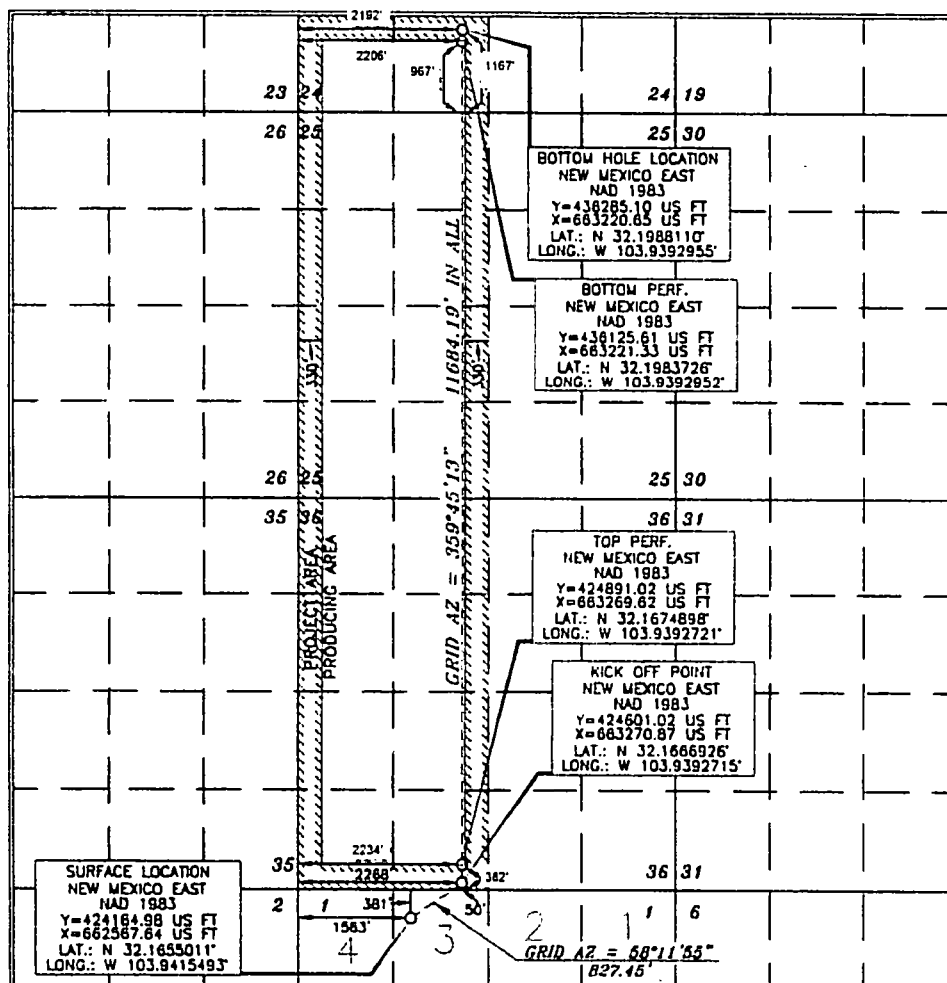
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
3	1	25 SOUTH	29 EAST, N.M.P.M.		381'	NORTH	1563'	WEST	EDDY

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	24	24 SOUTH	29 EAST, N.M.P.M.		1167'	SOUTH	2192'	WEST	EDDY

Dedicated Acres 720	Joint or Infill Y	Consolidation Code	Order No. TP: 382 FSL 2234 FWL BP: 967 FSL 2206 FWL
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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.



OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and accurate 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 as a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

Sarah Mitchell 6/5/18
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 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.

TERRY J. AG...
Date of Survey
AUGUST 10, 2017

Signature and Seal
Professional Surveyor

Terry J. Ag... 12/13/2017
Certificate Number 15079

WOF 170810WL-d (Rev. A) (KA)

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

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☒ AMENDED REPORT
(As-Drilled)

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44634	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 24H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3135.9'

Surface Location

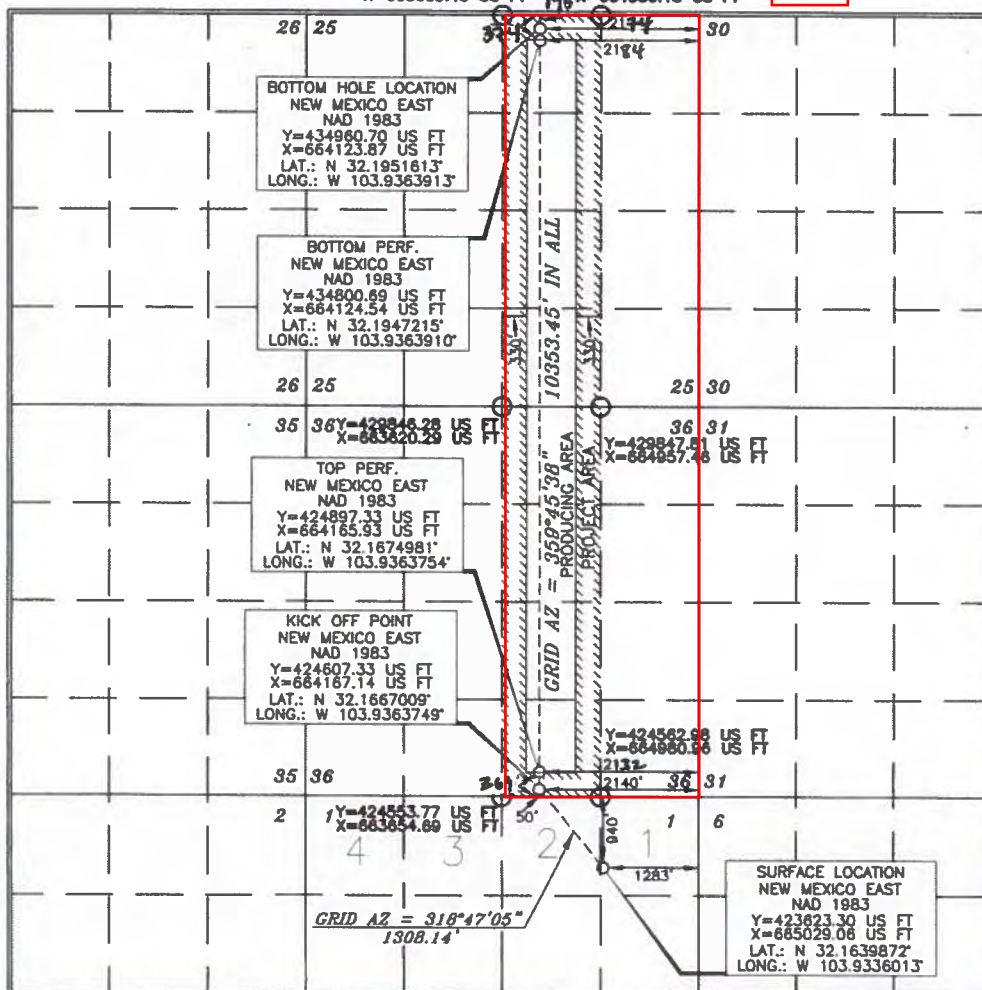
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	1	25 SOUTH	29 EAST, N.M.P.M.		940'	NORTH	1283'	EAST	EDDY

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
B	25	24 SOUTH	29 EAST, N.M.P.M.		180' 195'	NORTH	2140' 2144'	EAST	EDDY
Dedicated Acres 640	Joint or Infill Y	Consolidation Code	Order No. BP- 374 FNL 2184 FEL TP- 369 FSL 2132 FEL	01/2021 - updated HSU to reflect new Horizontal rules.					

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=435141.45 US FT X=663609.45 US FT Y=435139.50 US FT X=664038.15 US FT HSU Boundary



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 approved by the division.

[Signature] 5/29/18
Signature Date
Jana Mendiola
Printed Name
jana-mendiola@oxy.com
E-mail Address

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.

[Signature] 8/26/2017
Date of Survey
Professional Surveyor
15079
Certificate Number

WO# 170811WL-c-XY (M)

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
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Bravo 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

API Number 30-015-44635	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 25H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3135.6'

Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	1	25 SOUTH	29 EAST, N.M.P.M.		940'	NORTH	1248'	EAST	EDDY

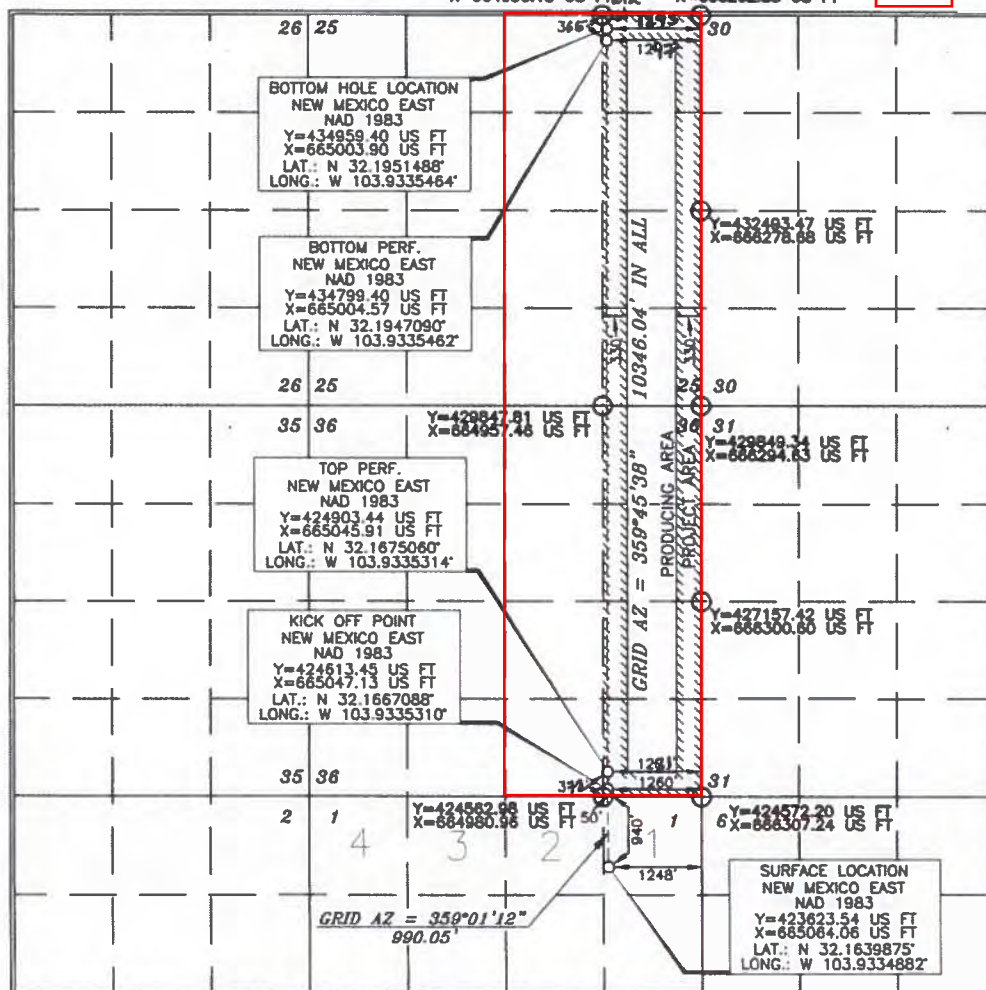
Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	25	24 SOUTH	29 EAST, N.M.P.M.		180' 212	NORTH	1248' 1293	EAST	EDDY
Dedicated Acres 640	Joint or Infill Y	Consolidation Code	Order No. NL-7682	BP- 365 FNL 1297 FEL TP- 372 FSL 1281 FEL					

01/2021 - updated HSU to reflect new Horizontal rules.

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=435139.50 US FT X=664636.15 US FT 1212 Y=435137.55 US FT X=664622.85 US FT HSU Boundary



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.

Signature: *[Signature]* Date: 5/29/18
Printed Name: Jana Mendiola
E-mail Address: jana-mendiola@oxy.com

SURVEYOR CERTIFICATION

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

Signature and Seal of Professional Surveyor: *[Signature]*
Date of Survey: AUGUST 11, 2017
Certificate Number: 15079

WO# 170811WL-d-XY (KA)

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
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Branson 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

API Number 30-015-44636	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320631	Property Name CORRAL CANYON "36-25" FEDERAL COM	Well Number 26H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3136.0'

Surface Location

UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
1	1	25 SOUTH	29 EAST, N.M.P.M.		940'	NORTH	1213'	EAST	EDDY

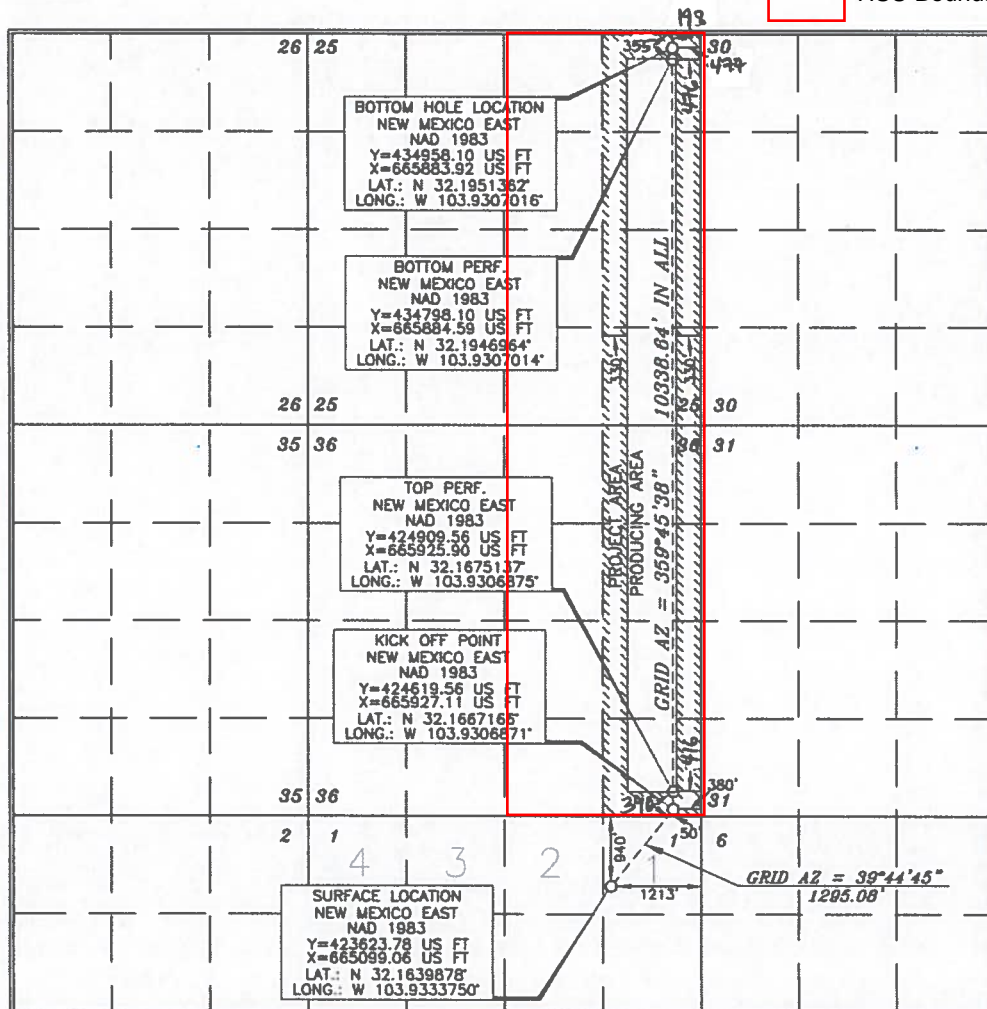
Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
A	25	24 SOUTH	29 EAST, N.M.P.M.		198	NORTH	397	EAST	EDDY
Dedicated Acres 640	Joint or Infill Y	Consolidation Code	Order No.	BP- 355 FNL 476 FEL TP- 396 FSL 416 FEL					

01/2021 - updated HSU to
reflect new Horizontal rules.

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.

☐ HSU Boundary



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 as 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] 5/27/18
Signature Date
Jana Mendiola
Printed Name
janalyn-mendiola@oxy.com
E-mail Address

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.

[Signature] 9/26/2017
Date of Survey
Signature and Seal of
Professional Surveyor

[Signature] 9/26/2017
Certificate Number 15079

WO# 170814WL-b (XA)

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
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Trujillo 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

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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

API Number 30-015-44702	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 21H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3016.0'

Surface Location

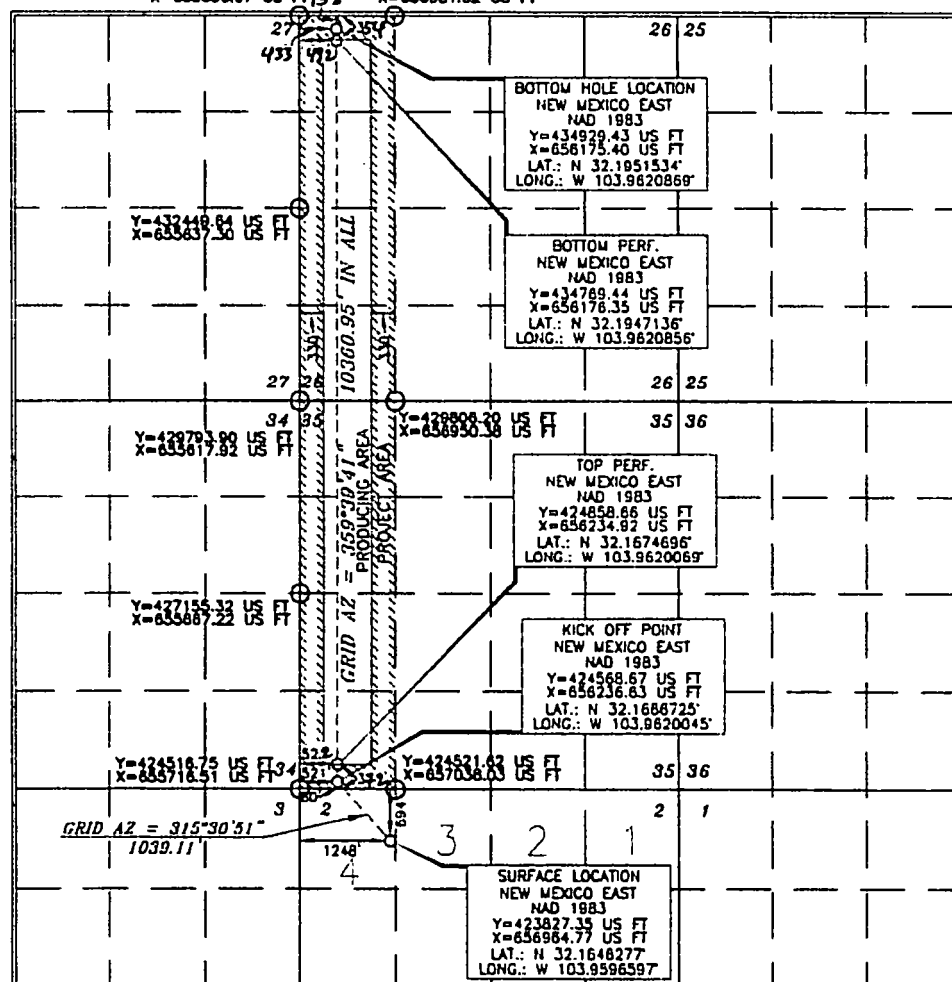
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	2	25 SOUTH	29 EAST, N.M.P.M.		694'	NORTH	1248'	WEST	EDDY

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
D	26	24 SOUTH	29 EAST, N.M.P.M.		100' 158'	NORTH	580' 933'	WEST	EDDY
Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No.	BP - 354 FNL 492 FNL TP - 372 FSL 522 FNL					

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=433105.39 US FT X=633658.87 US FT
Y=433115.73 US FT X=633661.82 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 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] 7/12/18
Date
Jana Mendiola
Printed Name
janelyn_mendiola@oxy.com
E-mail Address

SURVEYOR CERTIFICATION

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

[Signature]
Date of Survey
Signature and Seal
Professional Surveyor
15079
MAY 15, 2017

[Signature] 1/14/2018
Certificate Number 15079

WOF 160524WL-a-XY (Rev. E) (KA)

District I
1623 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1200 Fax: (575) 748-0720
District III
1000 Rio Bruno 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) 475-3460 Fax: (505) 475-3452

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

API Number 30-015-44703	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 22H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3018.2'

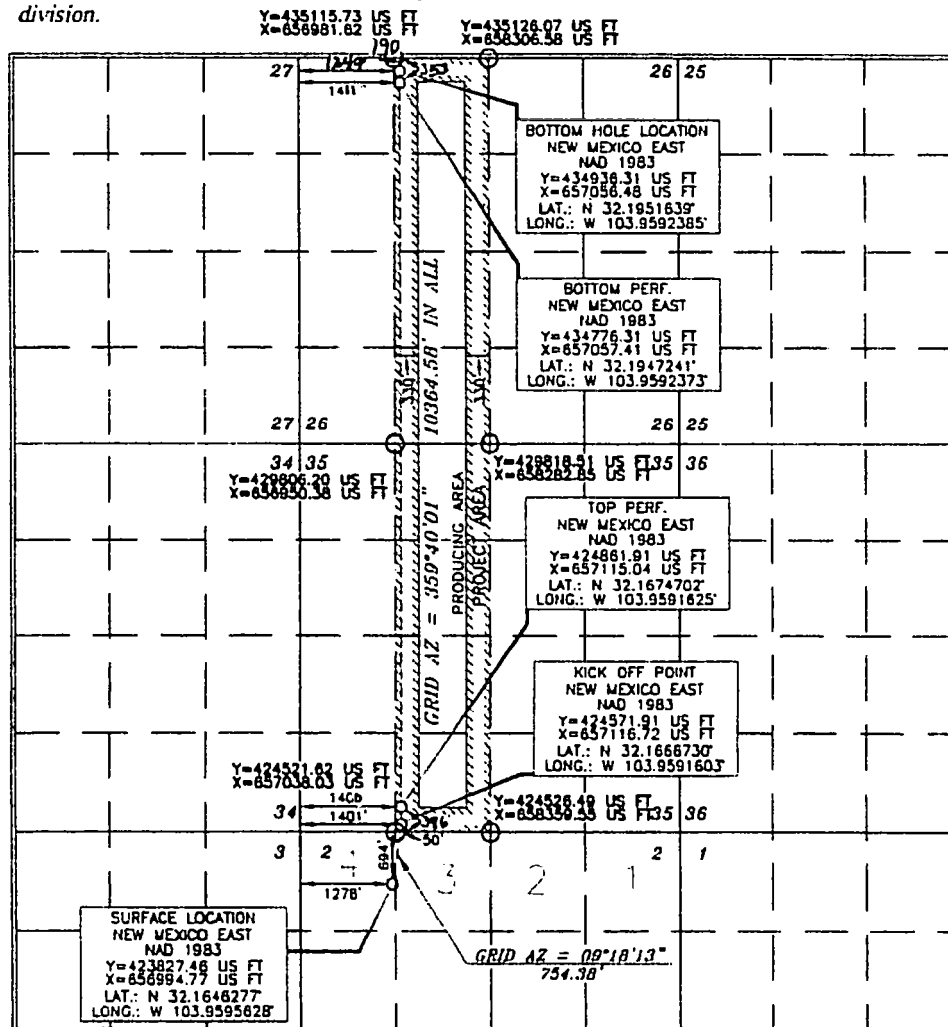
Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	2	25 SOUTH	29 EAST, N.M.P.M.		694'	NORTH	1278'	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
C	26	24 SOUTH	29 EAST, N.M.P.M.		180' 190'	NORTH	149' 1347'	WEST	EDDY
Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No. NSL-7705	BP - 353 FNL 1411 FWL TP - 386 FSL 1400 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 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 voluntary pooling agreement or a compulsory pooling order.

Agency use reserved by the Division

Signature: Jana Mendiola Date: 7/12/18
Printed Name: Jana Mendiola
E-mail Address: jana.mendiola@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 are true and correct to the best of my belief.

Date of Survey: MAY 15, 2017
Signature and Seal of Professional Surveyor: Terry J. Paul
Certificate Number: 15079

W09 160524WL-b-XY (Rev. C) (XA)

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
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Grande Road, Artesia, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1270 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

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☒ AMENDED REPORT
(As-Drilled)

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44704	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 23H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3018.5'

Surface Location

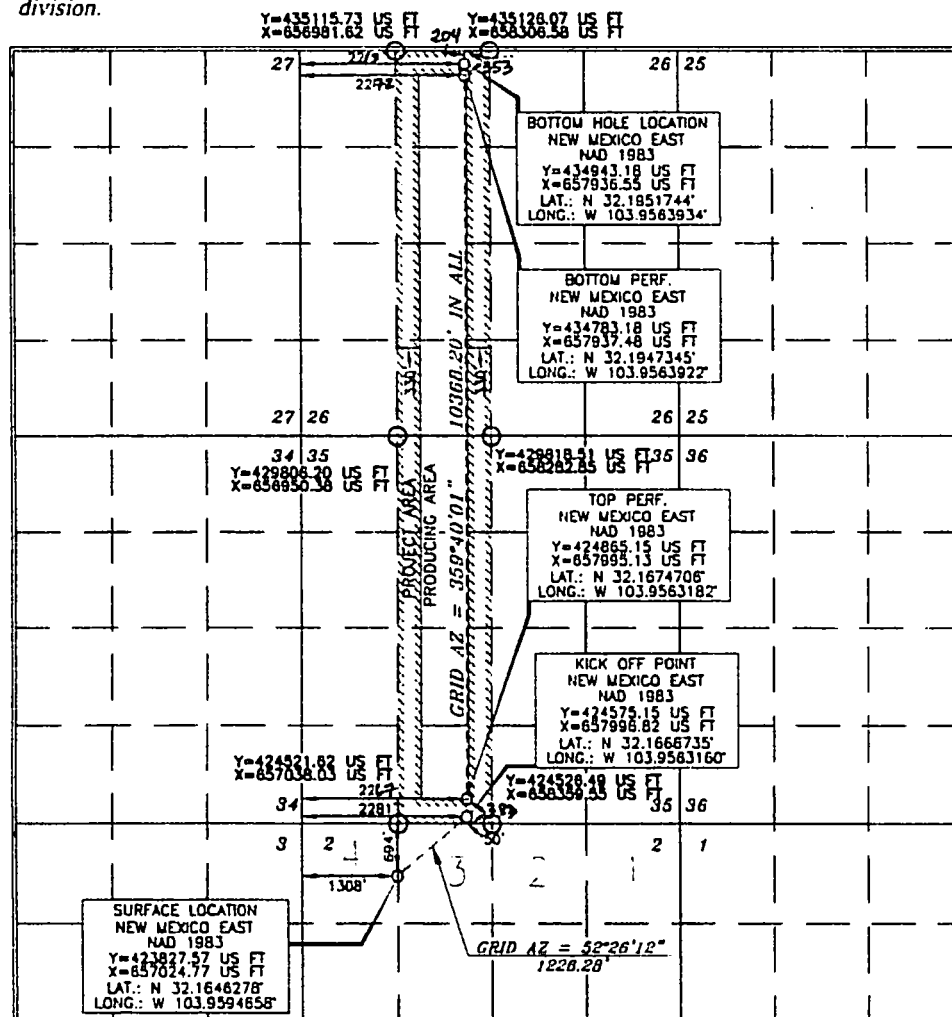
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	2	25 SOUTH	29 EAST, N.M.P.M.		694'	NORTH	1308'	WEST	EDDY

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
C	26	24 SOUTH	29 EAST, N.M.P.M.		1304 204	NORTH	2281 2213	WEST	EDDY

Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No. BP- 353 FNL 2272 FWL TP- 383 FSL 2267 FWL
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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.



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 an undivided mineral interest in the land including the proposed bottom hole location or has a right to drill this well in this location pursuant to a contract with an owner of such a mineral or working interest, or as a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

[Signature] 7/12/18
Jana Mendiola
Email Address: janalyn_mendiola@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.

[Signature] 7/10/2017
Terry J. Paul
Certificate Number: 15079

W01 160524W1-c-XY (Rev. C) (NA)

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
Phone: (575) 748-1243 Fax: (575) 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

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☒ AMENDED REPORT
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WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-44705	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 24H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3072.1'

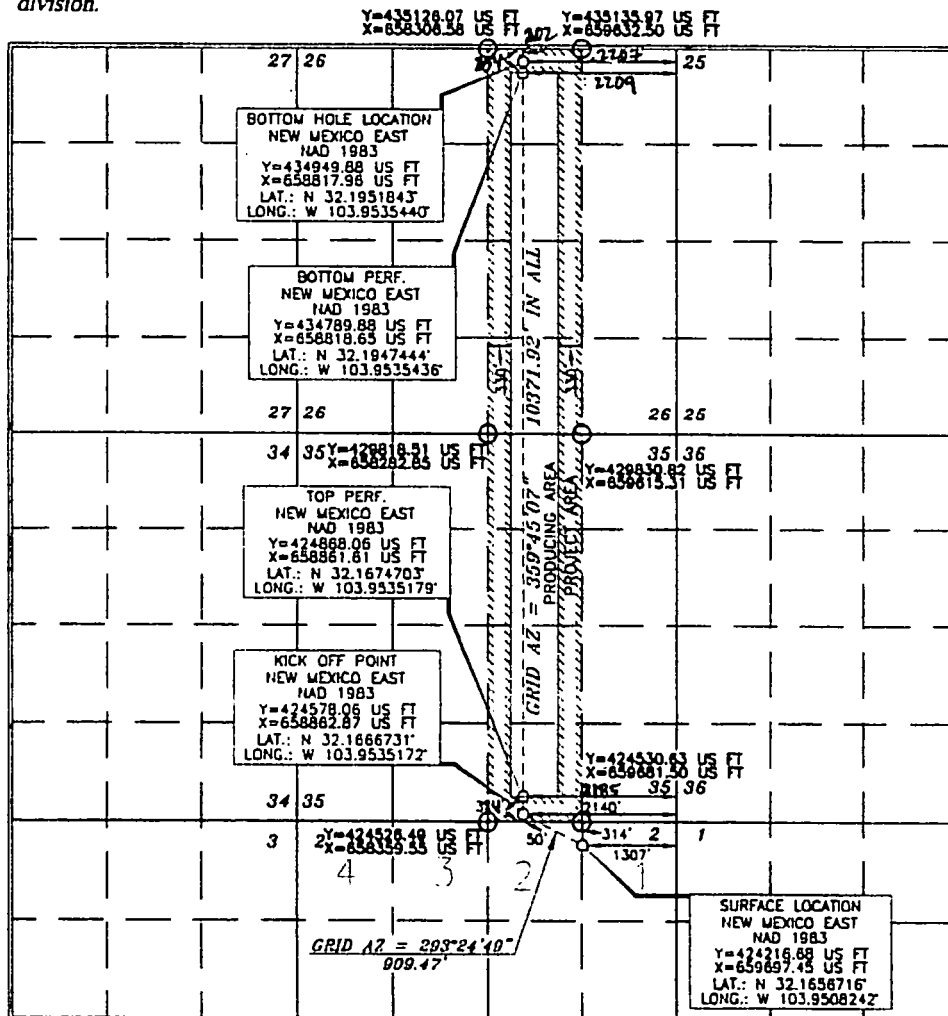
Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	2	25 SOUTH	29 EAST, N.M.P.M.		314'	NORTH	1307'	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
B	26	24 SOUTH	29 EAST, N.M.P.M.		180' 202'	NORTH	1307' 1307'	EAST	EDDY
Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No. BP- 354 FNL 2209 FEL TP- 384 FSL 2185 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.



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: Jana Mendiola Date: 7/26/18
Printed Name: Jana Mendiola
E-mail Address: janalyn_mendiola@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: MAY 15, 2017
Signature and Seal of Professional Surveyor: Terry J. Reed
Certificate Number: 15079

WO# 160526WL-a-XY (Rev. C) (NA)

District I
1635 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 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 87505
Phone: (505) 476-3460 Fax: (505) 476-3463

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 30-015-44683	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 25H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3071.9'

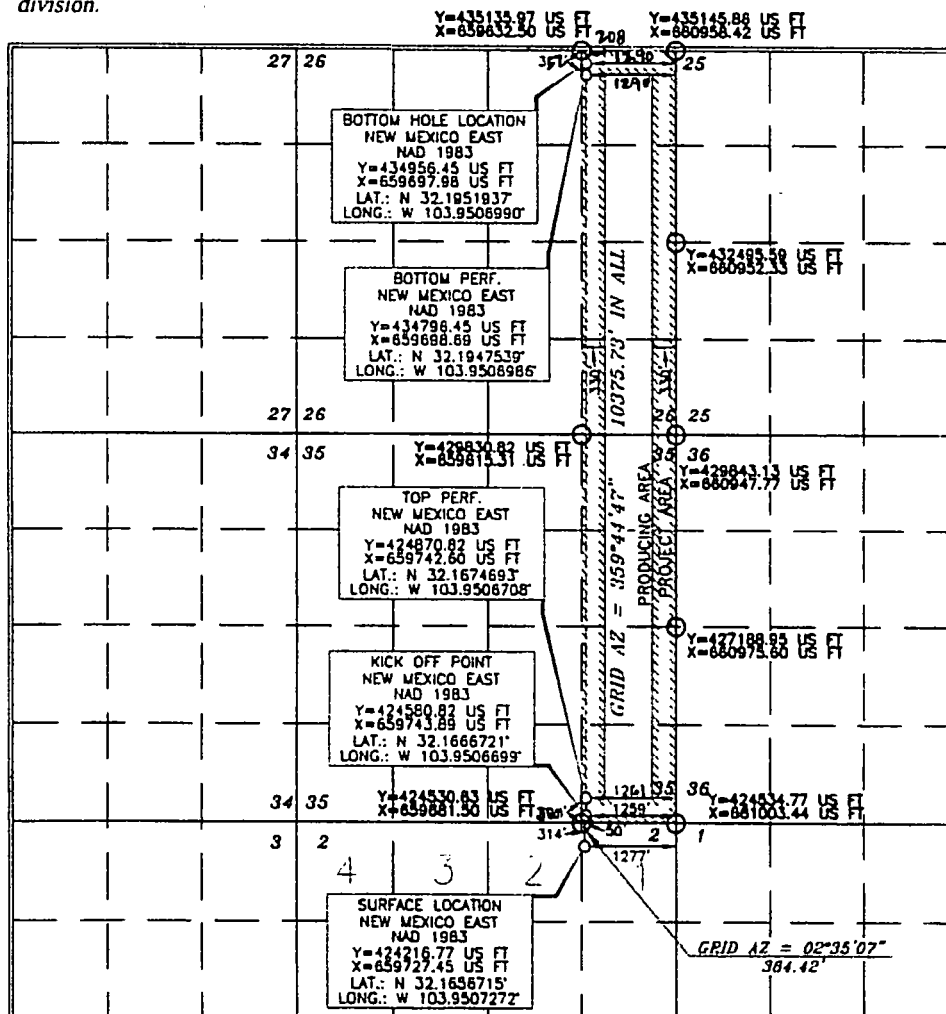
Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	2	25 SOUTH	29 EAST, N.M.P.M.		314'	NORTH	1277'	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
A	26	24 SOUTH	29 EAST, N.M.P.M.		789' 308'	NORTH	7390' 7290'	EAST	EDDY
Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No. NSL-7488	BP- 352 FNL 1290 FEL TP- 380 FSL 1261 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.



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 in and to this well as this location pertains 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: *[Signature]* Date: **7/26/18**
Printed Name: **Jana Mendiola**
E-mail Address: **jana@mendiola-oxy.com**

SURVEYOR CERTIFICATION

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

Signature: *[Signature]* Date of Survey: **MAY 16, 2017**
Professional Surveyor: **15079**

Signature: *[Signature]* Certificate Number: **15079**

W0# 160526WL-b-XY (Rev. C) (NA)

District I
1623 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1253 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Artesia, 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

API Number 30-015-44684	Pool Code 96473	Pool Name Pierce Crossing Bone Spring, East
Property Code 320767	Property Name CORRAL FLY "35-26" FEDERAL COM	Well Number 26H
OGRID No. 16696	Operator Name OXY USA INC.	Elevation 3072.2'

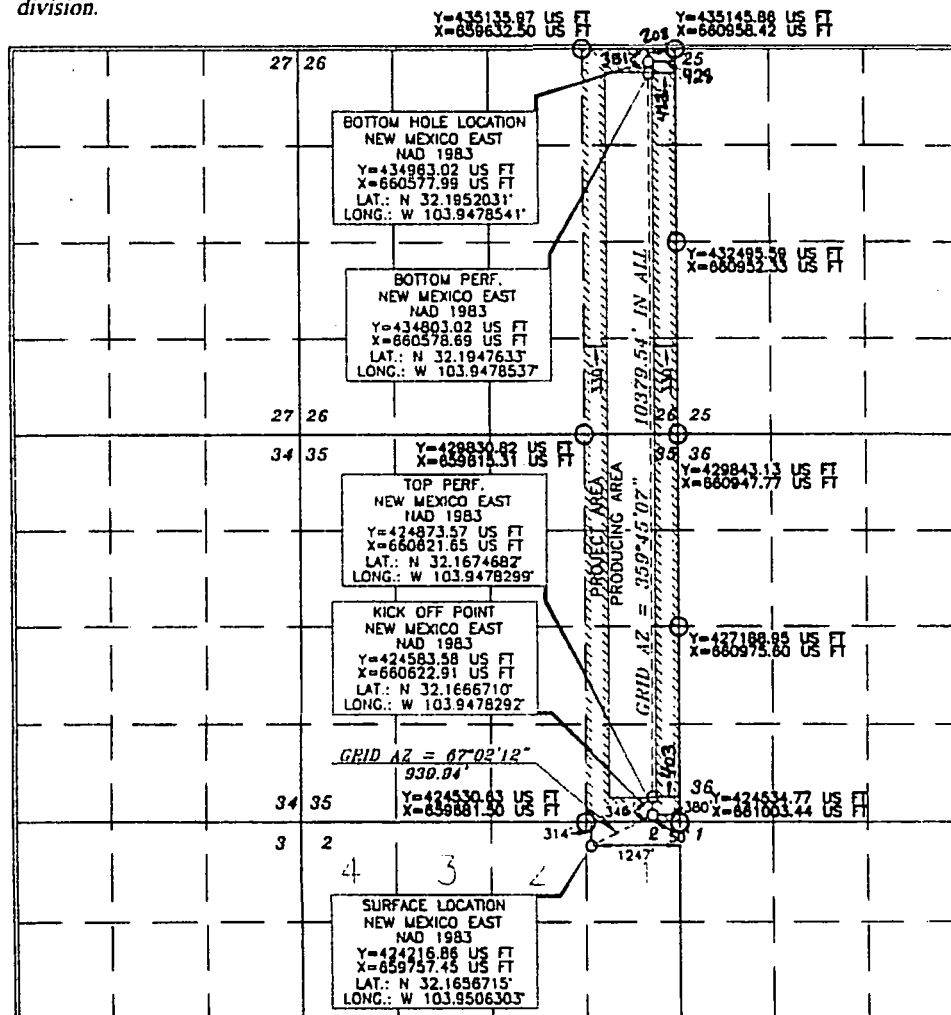
Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	2	25 SOUTH	29 EAST, N.M.P.M.		314'	NORTH	1247'	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
A	26	24 SOUTH	29 EAST, N.M.P.M.		103 103	NORTH	285 285	EAST	EDDY
Dedicated Acres 320	Joint or Infill Y	Consolidation Code	Order No.	BP- 351 FNL 423 FEL TP- 346 FSL 403 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.



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.

Authorized signature by the operator:

[Signature] 7/26/18
Signature: **Jana Mendiola**
Printed Name: **Jana Mendiola**
E-mail Address: **jana-mendiola@oxy.com**

SURVEYOR CERTIFICATION

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

[Signature]
Date of Survey: **MAY 15 2017**
Signature and Seal of Professional Surveyor: **15079**

[Signature] 7/6/2017
Certificate Number: **15079**

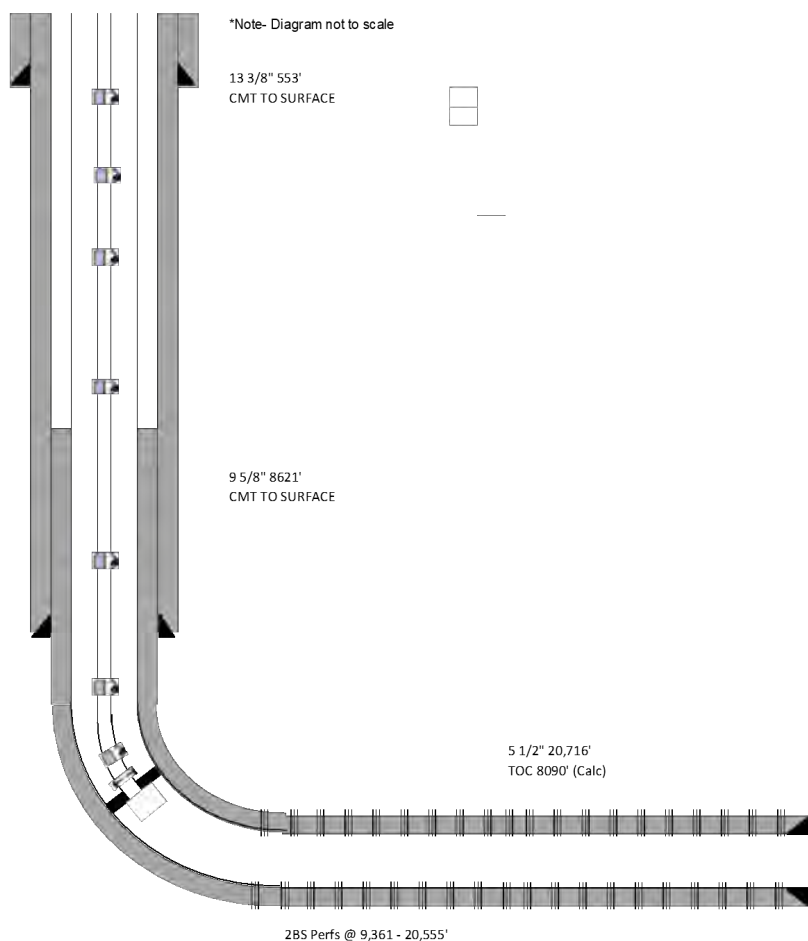
WD# 160526WL-c-XY (Rev. C) (KA)

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC. (16696)WELL NAME & NUMBER: Corral Canyon 36-25 Fed Com 21H 30-015-44631

WELL LOCATION:	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
381 FNL, 1493 FWL		C	1	25S	29E

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 17.5" Casing Size: 13.375"Cemented with: 650 sx. **or** ft³Top of Cement: SURFACE Method Determined: CircIntermediate CasingHole Size: 12.25" Casing Size: 9.625"Cemented with: 3138 sx. **or** ft³Top of Cement: SURFACE Method Determined: CircProduction CasingHole Size: 8.5" Casing Size: 5.5"Cemented with: 2474 sx. **or** ft³Top of Cement: 8090' Method Determined: CBLTotal Depth: 20726' MD / 9101' TVDInjection Interval9361' MD / 9054.5' TVD feet to 20555' MD / 9100.2' TVD

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2 7/8" Lining Material: _____Type of Packer: AX1S _____Packer Setting Depth: 8964' MD / 8780' 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? _____

PRODUCTION

2. Name of the Injection Formation: SECOND BONE SPRING SAND _____

3. Name of Field or Pool (if applicable): PIERCE CROSSING; BONE SPRING, EAST _____

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: _____

OVERLYING: FIRST BONE SPRING SAND 7900' TVD**UNDERLYING: THIRD BONE SPRING SAND 9900' TVD**

Side 1

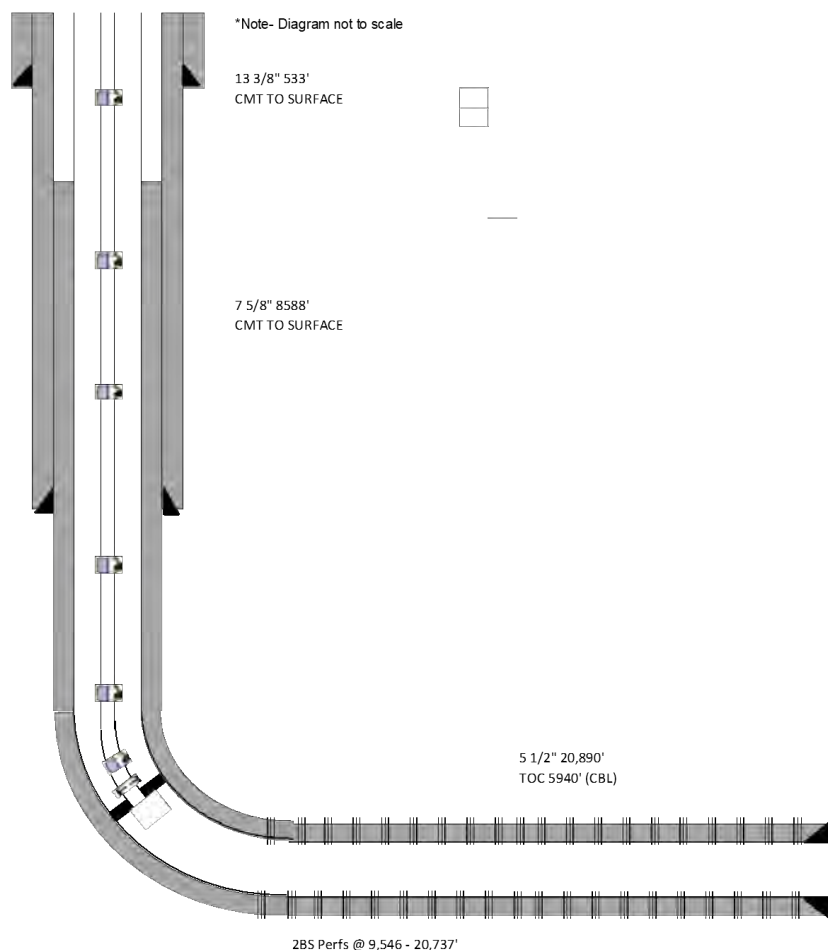
INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC. (16696)WELL NAME & NUMBER: Corral Canyon 36-25 Fed Com 22H 30-015-44632

WELL LOCATION:	381 FNL, 1528 FWL	C	1	25S	29E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 17.5" Casing Size: 13.375"Cemented with: 650 sx. **or** ft³Top of Cement: SURFACE Method Determined: CircIntermediate CasingHole Size: 9.875" Casing Size: 7.625"Cemented with: 2149 sx. **or** ft³Top of Cement: SURFACE Method Determined: CircProduction CasingHole Size: 6.75" Casing Size: 5.5"Cemented with: 775 sx. **or** ft³Top of Cement: 5940' Method Determined: CBLTotal Depth: 20880' MD / 9118.1' TVDInjection Interval9546' MD / 9102.2' TVD feet to 20737' MD / 9126.9' TVD

(Perforated or Open Hole; indicate which)



Side 2

INJECTION WELL DATA SHEETTubing Size: 2 7/8" Lining Material: _____Type of Packer: AX1S _____Packer Setting Depth: 8924' MD / 8843.4' 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? _____

PRODUCTION

2. Name of the Injection Formation: SECOND BONE SPRING SAND

3. Name of Field or Pool (if applicable): PIERCE CROSSING; BONE SPRING, EAST

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: _____

OVERLYING: FIRST BONE SPRING SAND 7900' TVD**UNDERLYING: THIRD BONE SPRING SAND 9900' TVD**

Side 1

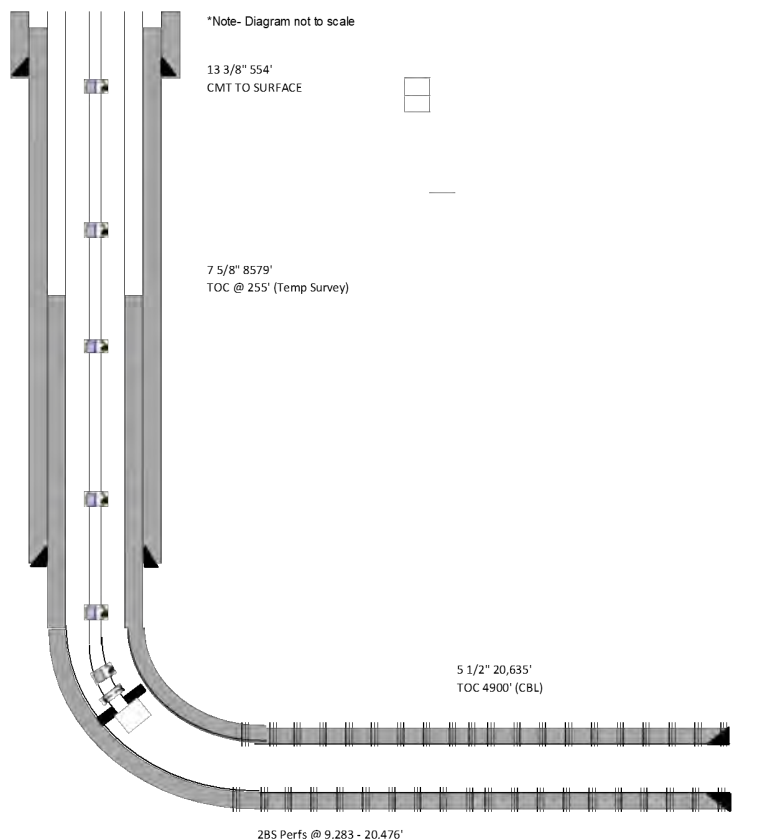
INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC. (16696)WELL NAME & NUMBER: Corral Canyon 36-25 Fed Com 23H 30-015-44633

WELL LOCATION:	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
381 FNL, 1563 FWL		C	1	25S	29E

WELLBORE SCHEMATIC

Proposed Diagram:

**WELL CONSTRUCTION DATA**Surface CasingHole Size: 17.5" Casing Size: 13.375"Cemented with: 685 sx. **or** ft³Top of Cement: SURFACE Method Determined: CircIntermediate CasingHole Size: 9.875" Casing Size: 7.625"Cemented with: 2149 sx. **or** ft³Top of Cement: 255' Method Determined: Temp SurveyProduction CasingHole Size: 6.75" Casing Size: 5.5"Cemented with: 923 sx. **or** ft³Top of Cement: 4900' Method Determined: CBLTotal Depth: 20675' MD / 9138' TVDInjection Interval9283' MD / 9066.1' TVD feet to 20476' MD / 9136.8' TVD

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2 7/8" Lining Material: _____Type of Packer: AX1S _____Packer Setting Depth: 8750' MD / 8612.3' 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? _____

PRODUCTION

2. Name of the Injection Formation: SECOND BONE SPRING SAND

3. Name of Field or Pool (if applicable): PIERCE CROSSING; BONE SPRING, EAST

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: _____

OVERLYING: FIRST BONE SPRING SAND 7900' TVD**UNDERLYING: THIRD BONE SPRING SAND 9900' TVD**

Side 1

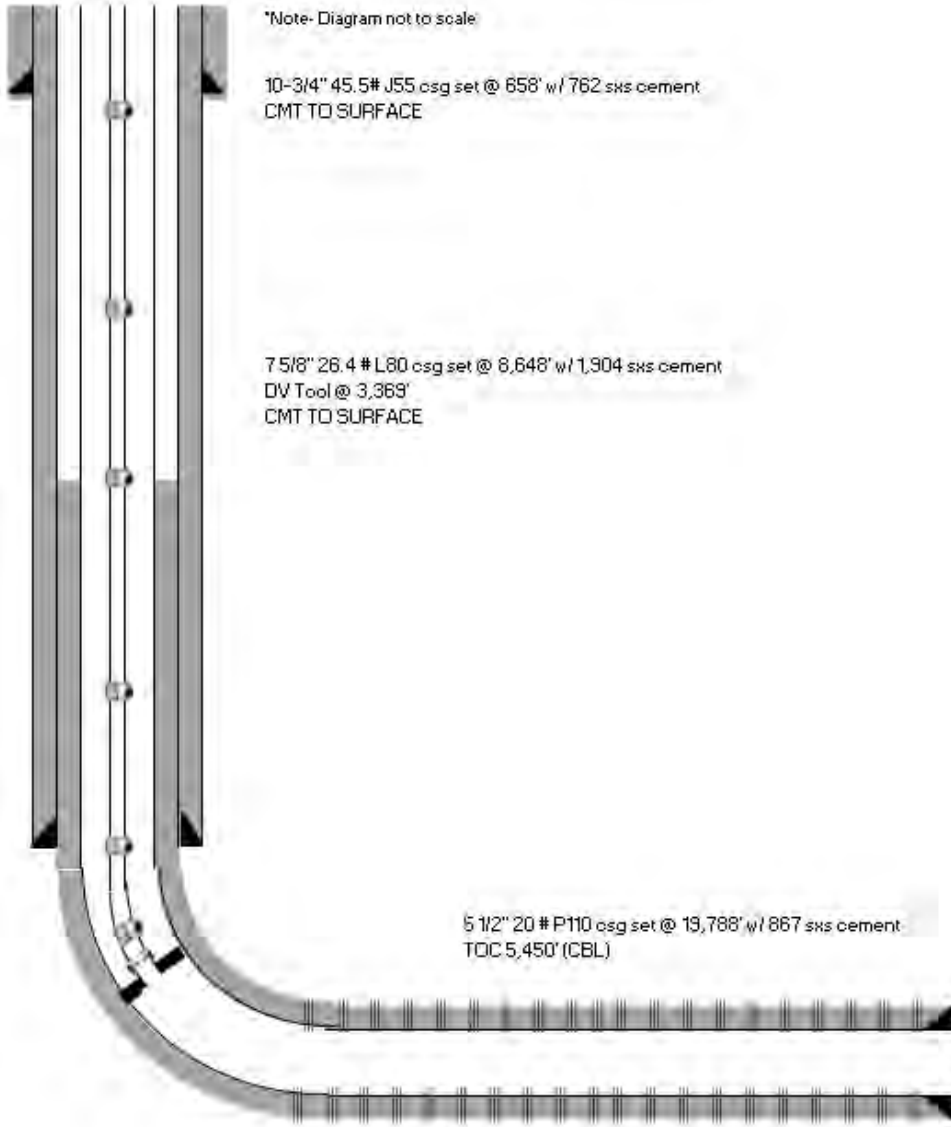
INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Canyon 36 25 Fed Com 024H 30-015-44634

WELL LOCATION: <u>940 FNL, 1,283' FEL</u>	<u>A</u>	<u>01</u>	<u>25S</u>	<u>29E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATIC

*Note- Diagram not to scale



10-3/4" 45.5# J55 csg set @ 858' w/ 762 sxs cement
CMT TO SURFACE

7 5/8" 26.4 # L80 csg set @ 8,648' w/ 1,904 sxs cement
DV Tool @ 3,369'
CMT TO SURFACE

5 1/2" 20 # P110 csg set @ 19,788' w/ 867 sxs cement
TOC 5,450' (CBL)

WELL CONSTRUCTION DATASurface CasingHole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 762 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate CasingHole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,904 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 867 sx. **or** ft³Top of Cement: 5,450 Method Determined: CBLTotal Depth: 19,788' MD/9,156' TVDInjection Interval9,772' MD/9,147' TVD feet to 19,624' MD/9,156' TVD

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,989' MD/8,869' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Canyon 36 25 Fed Com 025H 30-015-44635

WELL LOCATION: <u>940' FNL, 1,248' FEL</u>	<u>A</u>	<u>01</u>	<u>25S</u>	<u>29E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATIC

*Note- Diagram not to scale

10-3/4" 45.5# J55 csg set @ 657' w/ 825 sks cement
CMT TO SURFACE

7 5/8" 26.4 # L80 csg set @ 8,648' w/ 1,826 sks cement
DV Tool @ 3,387'
CMT TO SURFACE

5 1/2" 20 # P110 csg set @ 19,562' w/ 834 sks cement
TOC 8,130' (CBL)

2BS Perfs @ 9,570' - 19,422'

WELL CONSTRUCTION DATASurface CasingHole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 825 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate CasingHole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,826 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 834 sx. **or** ft³Top of Cement: 8,130' Method Determined: CBLTotal Depth: 19,562' MD/9,197' TVDInjection Interval9,570' MD/9,150' TVD feet to 19,422' MD/9,197' TVD

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,908' MD/8,835' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Canyon 36 25 Fed Com 026H 30-015-44636

WELL LOCATION:	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
940 FNL, 1,213 FEL	A	01	25S	29E	

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

*Note- Diagram not to scale

10-3/4" 45.5# J55 csg set @ 657' w/ 825 sks cement
CMT TO SURFACE

Hole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 825 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate Casing

7 5/8" 26.4 # L80 csg set @ 8,765' w/ 1,908 sks cement
DV Tool @ 3,390'
CMT TO SURFACE

Hole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,908 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 831 sx. **or** ft³Top of Cement: 5,800' Method Determined: CBLTotal Depth: 19,646' MD/9,188' TVDInjection Interval9,647' MD/9,167' TVD feet to 19,499' MD/9,164' TVD

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 9,005' MD/8,871' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

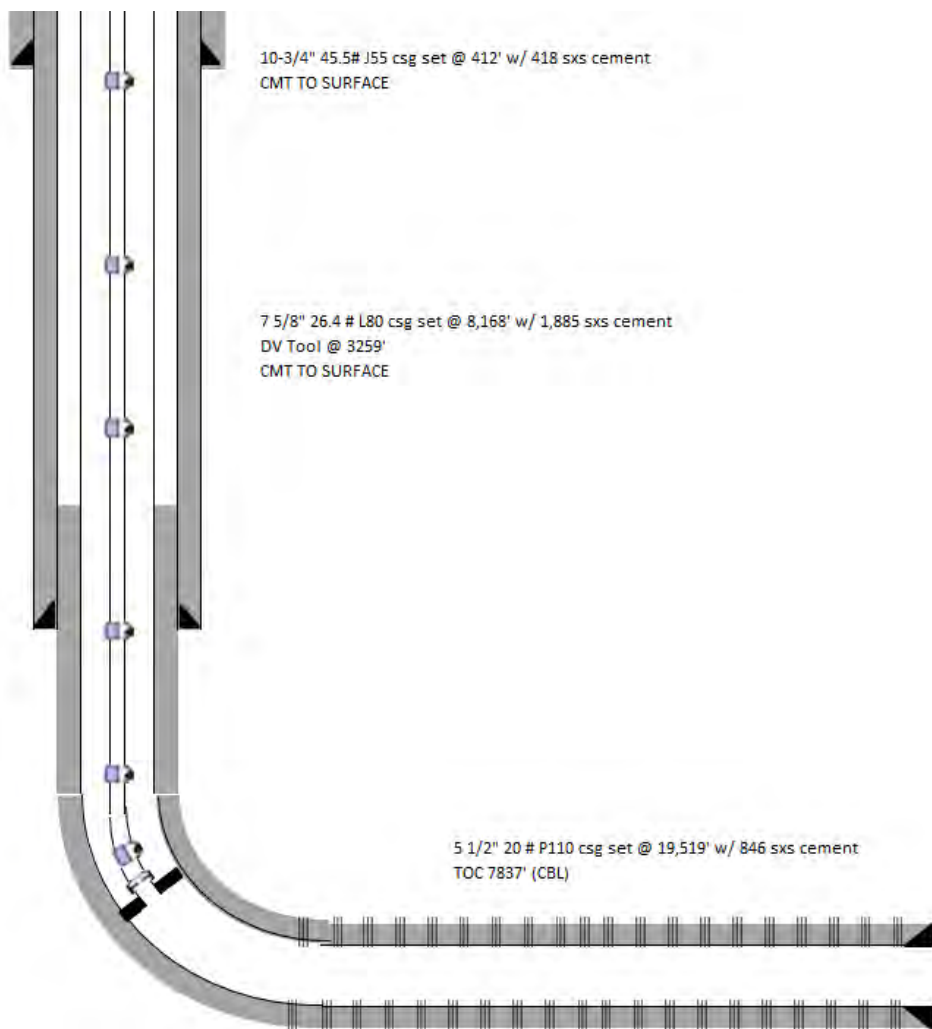
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 21H 30-015-44702

WELL LOCATION: <u>694 FNL, 1248 FWL</u>	<u>D</u>	<u>02</u>	<u>25S</u>	<u>29E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 418 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate CasingHole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,885 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 846 sx. **or** ft³Top of Cement: 7837' Method Determined: CBLTotal Depth: 19,519' MD/8,927' TVDInjection Interval9,509' MD/8879' TVD - perforated feet to 19,389' MD/8,925' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,594' MD/8,530' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 22HWELL LOCATION: 694 FNL, 1278 FEL

FOOTAGE LOCATION

D

UNIT LETTER

02

SECTION

25S

TOWNSHIP

29E

RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing

*Note- Diagram not to scale

10-3/4" 45.5# J55 csg set @ 836' w/ 825 sks cement
CMT TO SURFACEHole Size: 14-3/4"Casing Size: 10-3/4"Cemented with: 836 sx.**or** ft³Top of Cement: surfaceMethod Determined: circIntermediate Casing7 5/8" 26.4 # L80 csg set @ 8,302' w/ 1,869 sks cement
DV Tool @ 3,217'
CMT TO SURFACEHole Size: 9-7/8"Casing Size: 7-5/8"Cemented with: 1,869 sx.**or** ft³Top of Cement: surfaceMethod Determined: circProduction CasingHole Size: 6-3/4"Casing Size: 5-1/2"Cemented with: 882 sx.**or** ft³Top of Cement: 7802Method Determined: CBLTotal Depth: 19,394' MD/8,930' TVDInjection Interval9,373' MD/8,920' TVD - perforated feet to 19,248 MD/8,926' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,823' MD/8,768' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

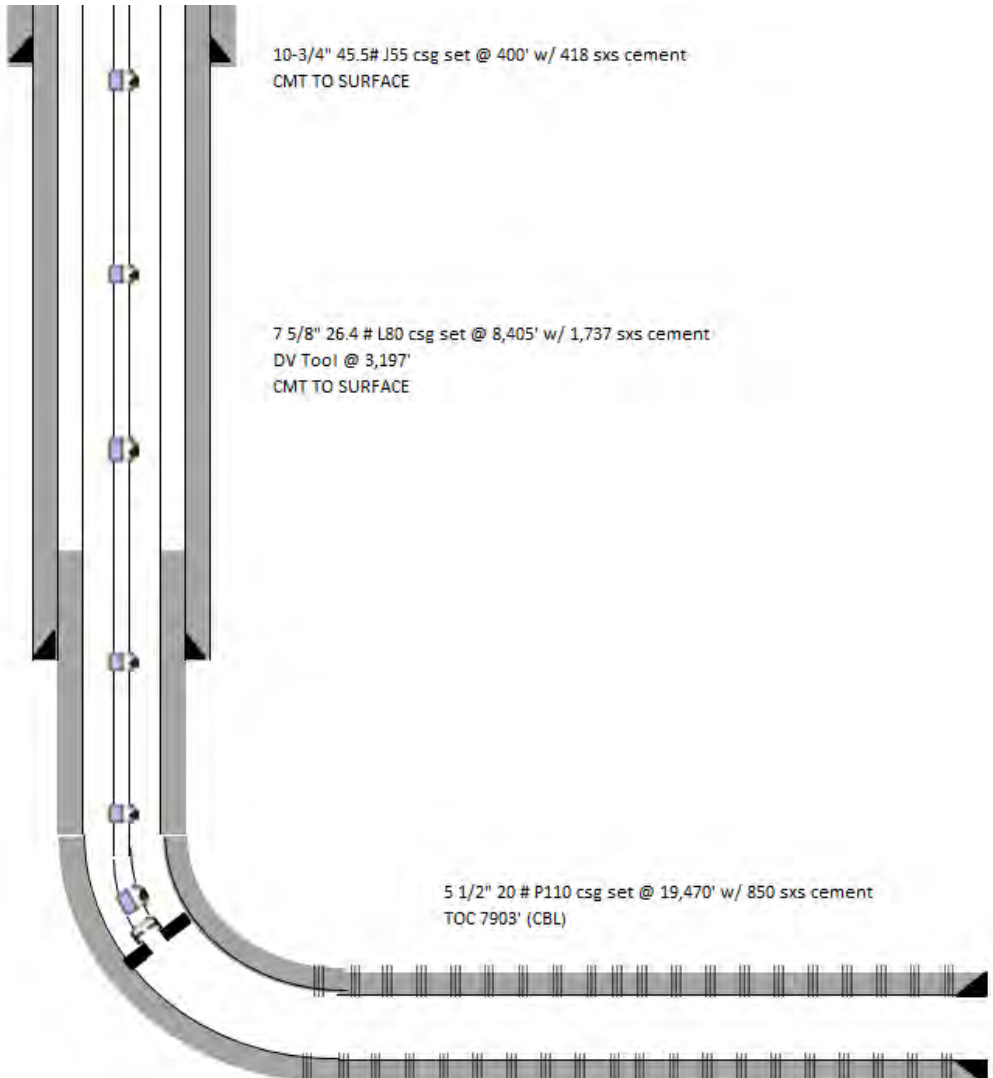
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 23H 30-015-44704

WELL LOCATION:	694 FNL, 1308 FWL	D	02	25S	29E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing


10-3/4" 45.5# J55 csg set @ 400' w/ 418 sxs cement
CMT TO SURFACE

Hole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 418 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate Casing

7 5/8" 26.4 # L80 csg set @ 8,405' w/ 1,737 sxs cement
DV Tool @ 3,197'
CMT TO SURFACE

Hole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,737 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 850 sx. **or** ft³Top of Cement: 7903' Method Determined: CBLTotal Depth: 19,470' MD/8,949' TVDInjection Interval9,463' MD/8,902' TVD - perforated feet to 19,338 MD/8,949' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,555' MD/8,461' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

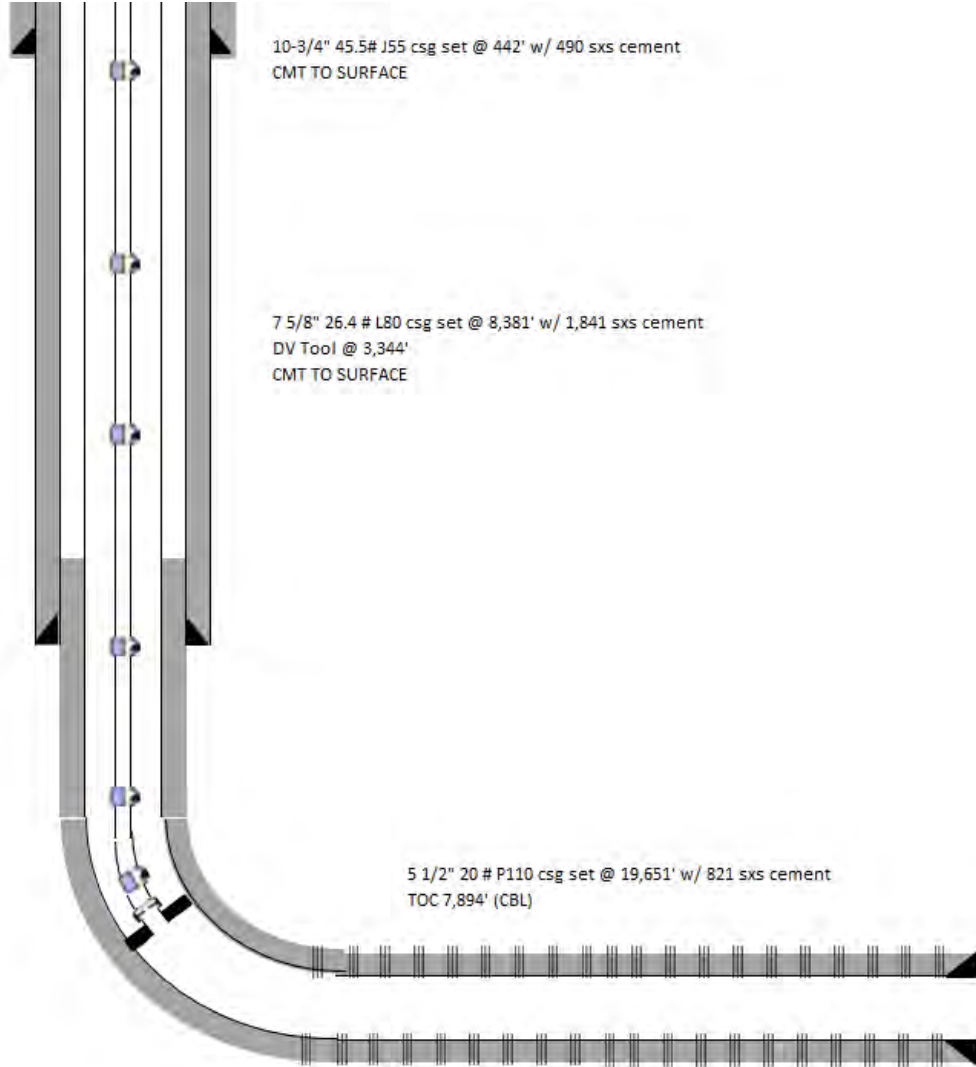
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 24H 30-015-44705

WELL LOCATION:	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
314 FNL, 1307' FEL		A	02	25S	29E

WELLBORE SCHEMATIC


10-3/4" 45.5# J55 csg set @ 442' w/ 490 sxs cement
CMT TO SURFACE

7 5/8" 26.4# L80 csg set @ 8,381' w/ 1,841 sxs cement
DV Tool @ 3,344'
CMT TO SURFACE

5 1/2" 20# P110 csg set @ 19,651' w/ 821 sxs cement
TOC 7,894' (CBL)

WELL CONSTRUCTION DATASurface CasingHole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 490 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate CasingHole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,841 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 821 sx. **or** ft³Top of Cement: 7894' Method Determined: CBLTotal Depth: 19,651' MD/9,055' TVDInjection Interval9,643' MD/8,980' TVD - perforated feet to 19,519' MD/9,052' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,737' MD/8,659' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

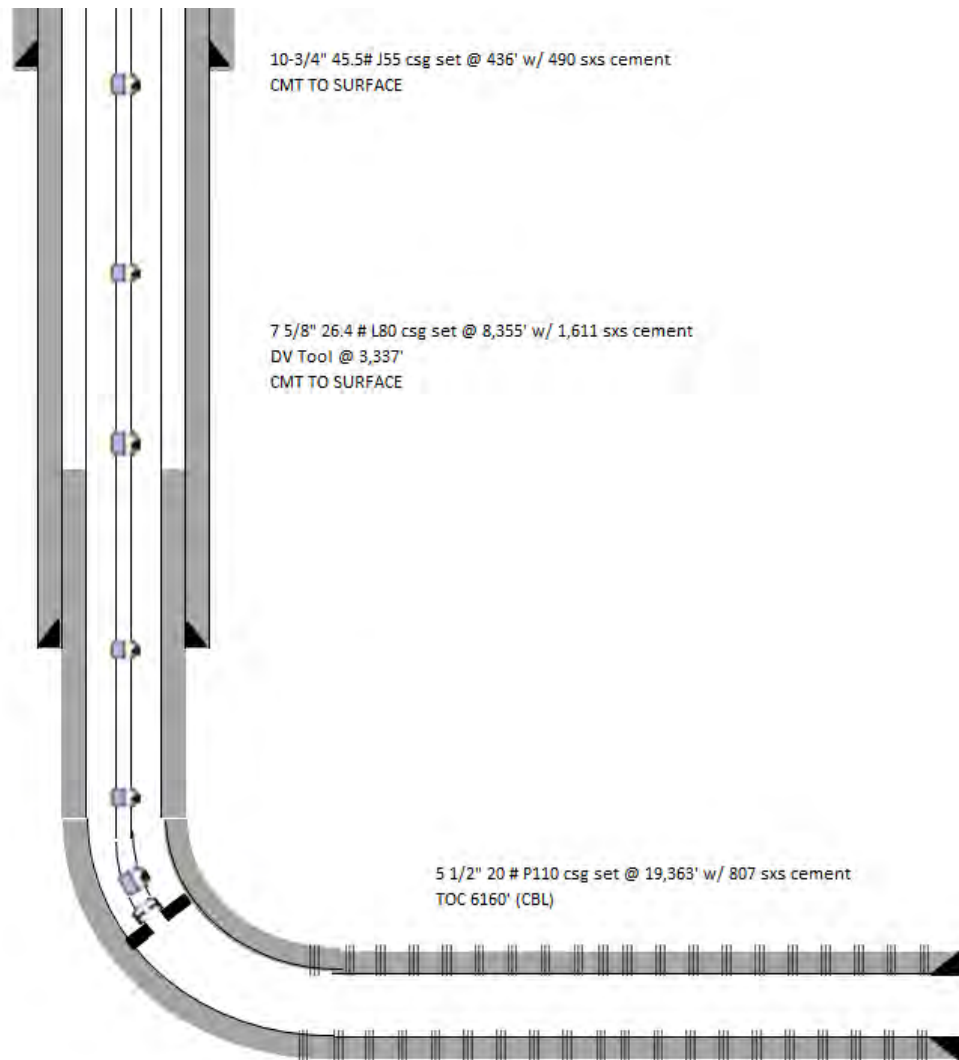
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 25H 30-015-44683

WELL LOCATION: <u>314 FNL, 1277 FEL</u>	<u>A</u>	<u>02</u>	<u>25S</u>	<u>29E</u>
FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface CasingHole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 490 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate CasingHole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,611 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 807 sx. **or** ft³Top of Cement: 6160' Method Determined: CBLTotal Depth: 19,363' MD/9084' TVDInjection Interval9,358' MD/9,006' TVD - perforated feet to 19,234' MD/9,082' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,755' MD/8,730' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

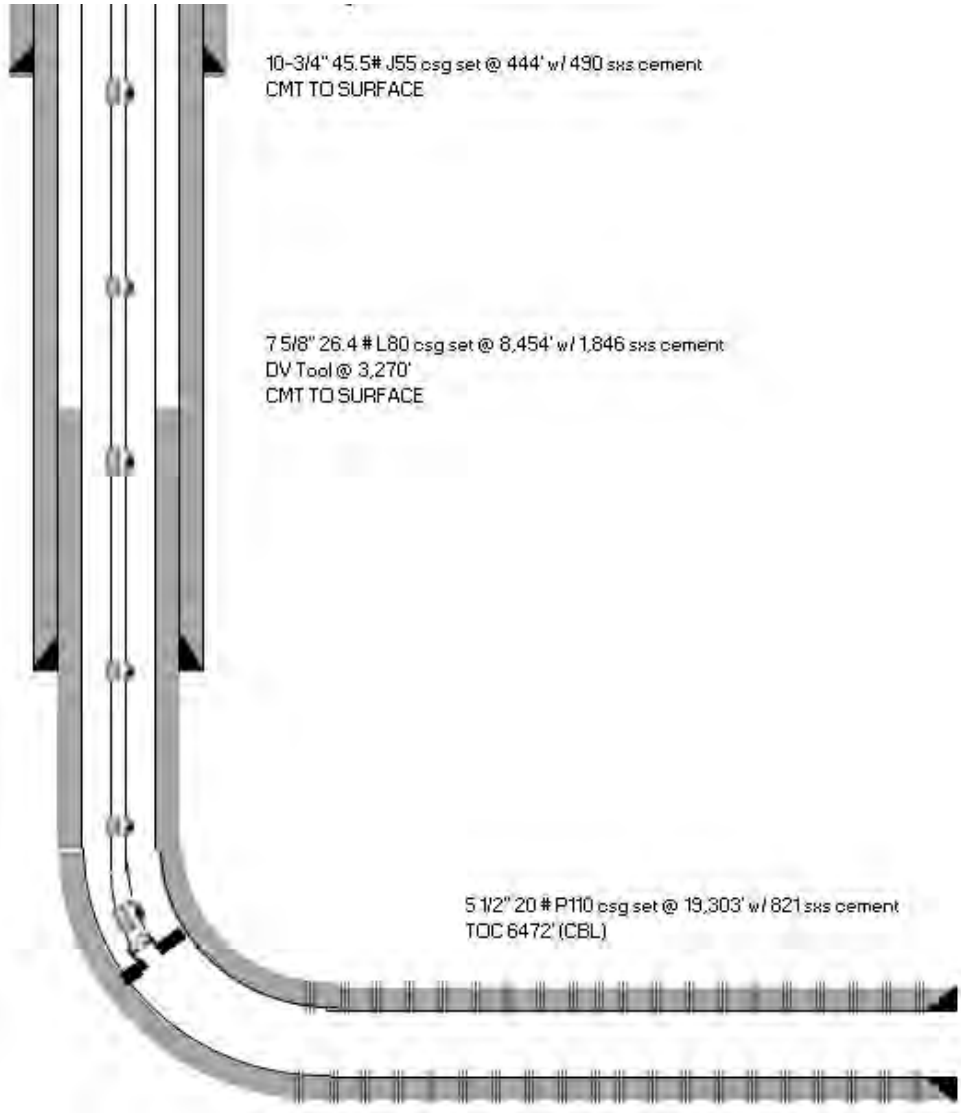
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Side 1

INJECTION WELL DATA SHEET

OPERATOR: OXY USA INC.WELL NAME & NUMBER: Corral Fly 35-26 Fed Com 26H 30-015-44684

WELL LOCATION:	314 FNL, 1247 FEL	A	02	25S	29E
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE

WELLBORE SCHEMATICWELL CONSTRUCTION DATASurface Casing


10-3/4" 45.5# J55 csg set @ 444' w/ 490 sxw cement
CMT TO SURFACE

Hole Size: 14-3/4" Casing Size: 10-3/4"Cemented with: 490 sx. **or** ft³Top of Cement: surface Method Determined: circIntermediate Casing

7 5/8" 26.4 # L80 csg set @ 8,454' w/ 1,846 sxw cement
DV Tool @ 3,270'
CMT TO SURFACE

Hole Size: 9-7/8" Casing Size: 7-5/8"Cemented with: 1,846 sx. **or** ft³Top of Cement: surface Method Determined: circProduction CasingHole Size: 6-3/4" Casing Size: 5-1/2"Cemented with: 821 sx. **or** ft³Top of Cement: 6472' Method Determined: CBLTotal Depth: 19,303' MD/9,050' TVDInjection Interval9,243' MD/8,966' TVD - perforated feet to 19,169 MD/9,048' TVD - perforated

(Perforated or Open Hole; indicate which)

Side 2

INJECTION WELL DATA SHEETTubing Size: 2-7/8" 6.5# L80 Lining Material: unlinedType of Packer: AS1-X 5.5"Packer Setting Depth: 8,604 MD/8,528' 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: SECOND BONE SPRING

3. Name of Field or Pool (if applicable): Pierce Crossing Bone Spring East

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. _____

N/A

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

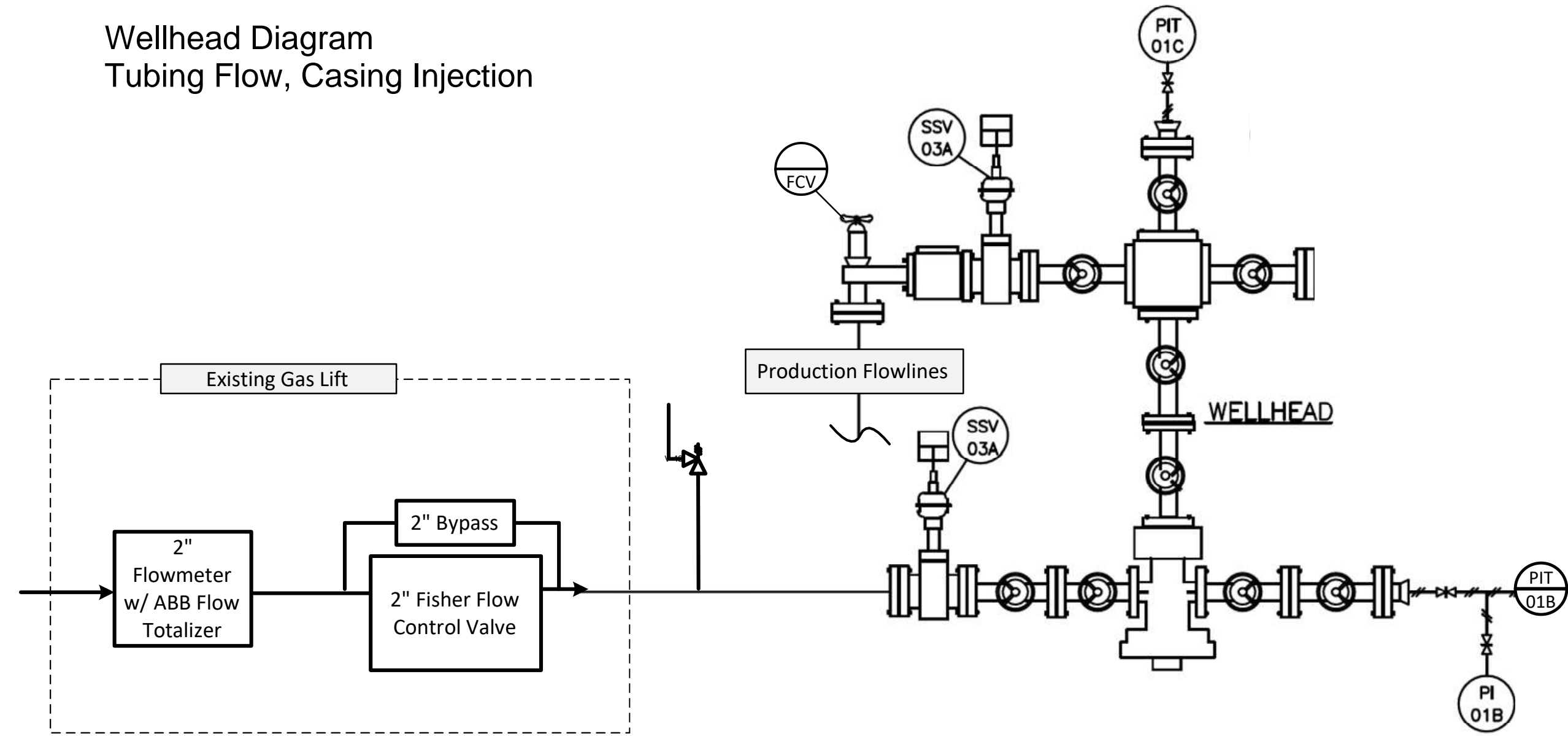
Overlying zone - 1st Bone Spring Sand with top TVD of 7,967', Underlying zone - 3rd Bone Spring Sand w/ top TVD of 9,923'

Max Allowable Surface Pressure (MASP) Table
4/2/23 Update

	Column	1	2	3	4	5
	Calculation					
		Proposed Max Allowable Surface Pressure (MASP) (PSI)	Current Average Surface Pressure (PSI)	Max Achievable Surface Pressure, Current Infrastructure (PSI)	Proposed Average Injection Rate (MMSCFPD)	Proposed Max Injection Rate (MMSCFPD)
API10	Well Name					
30-015-44631	Corral Canyon 36-25 Fed Com 21H	1,300	787	1,300	3	4
30-015-44632	Corral Canyon 36-25 Fed Com 22H	1,300	797	1,300	3	4
30-015-44633	Corral Canyon 36-25 Fed Com 23H	1,300	981	1,300	3	4
30-015-44634	Corral Canyon 36-25 Fed Com 24H	1,300	781	1,300	3	4
30-015-44635	Corral Canyon 36-25 Fed Com 25H	1,300	793	1,300	3	4
30-015-44636	Corral Canyon 36-25 Fed Com 26H	1,300	820	1,300	3	4
30-015-44702	Corral Fly 35-26 Fed Com 21H	1,300	675	1,300	3	4
30-015-44703	Corral Fly 35-26 Fed Com 22H	1,300	835	1,300	3	4
30-015-44704	Corral Fly 35-26 Fed Com 23H	1,300	695	1,300	3	4
30-015-44705	Corral Fly 35-26 Fed Com 24H	1,300	800	1,300	3	4
30-015-44683	Corral Fly 35-26 Fed Com 25H	1,300	745	1,300	3	4
30-015-44684	Corral Fly 35-26 Fed Com 26H	1,300	730	1,300	3	4

	Column	6	7	8	9	10	11	12	13	14	15
API10	Calculation				= (1+6*7) / 8		= 1/10				= (1+12*13) / (12/14)
					MASP + Reservoir Brine Hydrostatic as a percentage of Casing or Liner Burst Pressure (%)						MASP + Gas Hydrostatic as a percentage of Formation Parting Pressure (%)
30-025-44934	Well Name	Burst Calculation Depth (FT TVD)	Brine Pressure Gradient (PSI/FT)	Casing or Liner Burst (PSI)		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)	
30-015-44631	Corral Canyon 36-25 Fed Com 21H	9,055	0.468	12,640	44%	9,055	0.144	9,055	0.200	0.650	53%
30-015-44632	Corral Canyon 36-25 Fed Com 22H	9,102	0.468	12,640	44%	9,102	0.143	9,102	0.200	0.650	53%
30-015-44633	Corral Canyon 36-25 Fed Com 23H	9,066	0.468	12,640	44%	9,066	0.143	9,066	0.200	0.650	53%
30-015-44634	Corral Canyon 36-25 Fed Com 24H	9,147	0.468	12,640	44%	9,147	0.142	9,147	0.200	0.650	53%
30-015-44635	Corral Canyon 36-25 Fed Com 25H	9,150	0.468	12,640	44%	9,150	0.142	9,150	0.200	0.650	53%
30-015-44636	Corral Canyon 36-25 Fed Com 26H	9,171	0.468	12,640	44%	9,171	0.142	9,171	0.200	0.650	53%
30-015-44702	Corral Fly 35-26 Fed Com 21H	9,509	0.468	12,640	45%	9,509	0.137	9,509	0.200	0.650	52%
30-015-44703	Corral Fly 35-26 Fed Com 22H	9,372	0.468	12,640	45%	9,372	0.139	9,372	0.200	0.650	52%
30-015-44704	Corral Fly 35-26 Fed Com 23H	9,462	0.468	12,640	45%	9,462	0.137	9,462	0.200	0.650	52%
30-015-44705	Corral Fly 35-26 Fed Com 24H	9,643	0.468	12,640	46%	9,643	0.135	9,643	0.200	0.650	52%
30-015-44683	Corral Fly 35-26 Fed Com 25H	9,358	0.468	12,640	45%	9,358	0.139	9,358	0.200	0.650	52%
30-015-44684	Corral Fly 35-26 Fed Com 26H	9,243	0.468	12,640	45%	9,243	0.141	9,243	0.200	0.650	52%

Wellhead Diagram
Tubing Flow, Casing Injection



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	
		Date	Surface Pressure
30-015-44631	Corral Canyon 36-25 Fed Com 21H	4/30/2018	9800 psi
30-015-44632	Corral Canyon 36-25 Fed Com 22H	4/30/2018	9800 psi
30-015-44633	Corral Canyon 36-25 Fed Com 23H	5/6/2018	9800 psi
30-015-44634	Corral Canyon 36-25 Fed Com 24H	5/7/2018	9800 psi
30-015-44635	Corral Canyon 36-25 Fed Com 25H	5/4/2018	9800 psi
30-015-44636	Corral Canyon 36-25 Fed Com 26H	5/22/2018	8000 psi
30-015-44702	Corral Fly 35-26 Fed Com 21H	6/18/2018	9800 psi
30-015-44703	Corral Fly 35-26 Fed Com 22H	6/18/2018	9800 psi
30-015-44704	Corral Fly 35-26 Fed Com 23H	6/23/2018	9800 psi
30-015-44705	Corral Fly 35-26 Fed Com 24H	7/3/2018	9800 psi
30-015-44683	Corral Fly 35-26 Fed Com 25H	6/26/2018	9800 psi
30-015-44684	Corral Fly 35-26 Fed Com 26H	6/26/2018	9800 psi

Corral Fly and Corral Canyon Gas Source Well List

Note- Any additional wells drilled, completed, and added to this gas gathering system after the application filing date will be included in the gas source well list.

API10	Well Name	CTB
30-015-28716	Corral 11-1	CORRAL FLY 11 CTB
30-015-37296	Challenger 1 state 2H	CORRAL FLY 35-26 CTB
30-015-44507	CF02-01 021H	CORRAL FLY 35-26 CTB
30-015-44508	CF02-01 022H	CORRAL FLY 35-26 CTB
30-015-44509	CF02-01 023H	CORRAL FLY 35-26 CTB
30-015-44510	CF02-01 024H	CORRAL FLY 35-26 CTB
30-015-44512	CF02-01 025H	CORRAL FLY 35-26 CTB
30-015-44513	CF02-01 026H	CORRAL FLY 35-26 CTB
30-015-44585	CF02-01 031H	CORRAL FLY 35-26 CTB
30-015-44586	CF02-01 032H	CORRAL FLY 35-26 CTB
30-015-44587	CF02-01 033H	CORRAL FLY 35-26 CTB
30-015-44588	CF02-01 034H	CORRAL FLY 35-26 CTB
30-015-44589	CF02-01 035H	CORRAL FLY 35-26 CTB
30-015-44590	CF02-01 036H	CORRAL FLY 35-26 CTB
30-015-44631	CCFC-021H	CORRAL CANYON 36-25 CTB
30-015-44632	CCFC-022H	CORRAL CANYON 36-25 CTB
30-015-44633	CCFC-023H	CORRAL CANYON 36-25 CTB
30-015-44634	CCFC-024H	CORRAL CANYON 36-25 CTB
30-015-44635	CCFC-025H	CORRAL CANYON 36-25 CTB
30-015-44636	CCFC-026H	CORRAL CANYON 36-25 CTB
30-015-44640	CCFC-031H	CORRAL CANYON 36-25 CTB
30-015-44642	CCFC-032H	CORRAL CANYON 36-25 CTB
30-015-44643	CCFC-033H	CORRAL CANYON 36-25 CTB
30-015-44644	CCFC-034H	CORRAL CANYON 36-25 CTB
30-015-44645	CCFC-035H	CORRAL CANYON 36-25 CTB
30-015-44646	CCFC-036H	CORRAL CANYON 36-25 CTB
30-015-44683	CF35-26 025H	CORRAL FLY 35-26 CTB
30-015-44684	CF35-26 026H	CORRAL FLY 35-26 CTB
30-015-44702	CF35-26 021H	CORRAL FLY 35-26 CTB
30-015-44703	CF35-26 022H	CORRAL FLY 35-26 CTB
30-015-44704	CF35-26 023H	CORRAL FLY 35-26 CTB
30-015-44705	CF35-26 024H	CORRAL FLY 35-26 CTB
30-015-44726	CF35-26 031H	CORRAL FLY 35-26 CTB
30-015-44727	CF35-26 032H	CORRAL FLY 35-26 CTB
30-015-44728	CF35-26 033H	CORRAL FLY 35-26 CTB
30-015-44729	CF35-26 034H	CORRAL FLY 35-26 CTB
30-015-44730	CF35-26 035H	CORRAL FLY 35-26 CTB
30-015-44731	CF35-26 036H	CORRAL FLY 35-26 CTB

30-015-47201	CG1213-034H	CORRAL GORGE 12-13 CTB
30-015-47205	CG1213-035H	CORRAL GORGE 12-13 CTB
30-015-47206	CG1213-036H	CORRAL GORGE 12-13 CTB
30-015-47207	CG1213-037H	CORRAL GORGE 12-13 CTB
30-015-47208	CG1213-038H	CORRAL GORGE 12-13 CTB
30-015-47212	CG1213-031H	CORRAL GORGE 12-13 CTB
30-015-47214	CG1213-032H	CORRAL GORGE 12-13 CTB
30-015-47215	CG1213-311H	CORRAL GORGE 12-13 CTB

Corral Canyon and Corral Fly Analysis Summary 4/2/23

- The primary, third-party gas takeaway is Enterprise (ETC).
- Central Tank Batteries (CTBs)
 - All producing wells flow to the Corral Canyon 36-25 CTB, Corral Gorge CTB, or the Corral Fly 35-26 CTB.
 - See Gas Source Well List for list of wells.
 - All low-pressure gas lines are combined downstream of the CTBs.
- Centralized Gas Lift Compressors (CGLs)
 - All low-pressure gas lines connect to the Corral 1 CGL, Corral 2 North CGL, Corral 2 South CGL.
 - CGLs increase pressure from ~70 psig to ~1250 psig.
 - All high-pressure gas lines are combined downstream of the CGLs.
- Gas analysis is provided for:
 - Injection gas
 - Second Bone Spring production (target storage zone)



Natural Gas Analysis Report

GPA 2172-09/API 14.5 Report with GPA 2145-16 Physical Properties

	Sample Information
Sample Name	CORRAL FLY 2 1 NORTH CGL
WELL NAME/EU#/FMP#	CORRAL FLY 2 1 NORTH CGL DEHY INLET/
Technician	ANTHONY DOMINGUEZ
Analyzer Make & Model	INFICON MICRO GC
Last Calibration/Validation Date	11-01-2022
Air temperature	71
Flow Rate (MCF/Day)	
Heat Tracing	Heated Hose & Gasifier
Type of Sample	spot-cylinder
Sampling Method	fill and empty
Operator	AKM MEASUREMENT
State	New Mexico
Region Name	Permian EOR
API#	
Feild	
Sampling point	
Method Name	C9
Injection Date	2022-11-01 16:31:02
Report Date	2022-11-01 16:34:28
EZReporter Configuration File	6-17-2022 OXY GPA C9+ H2S #2.cfgx
Source Data File	51f72916-da03-449e-9d57-187995762dc8
NGA Phys. Property Data Source	GPA Standard 2145-16 (FPS)
Data Source	INFICON Fusion Connector

Component Results

Component Name	Peak Area	Raw Amount	Response Factor	Norm Mole%	Gross HV (Dry) (BTU / Ideal cu.ft.)	Relative Gas Density (Dry)	GPM (Dry) (Gal. / 1000 cu.ft.)	
Nitrogen	19102.2	1.0777	0.00005642	1.0806	0.0	0.01045	0.119	
Methane	1049239.2	76.6683	0.00007307	76.8762	778.2	0.42582	13.078	
CO2	2996.3	0.1414	0.00004718	0.1418	0.0	0.00215	0.024	
Ethane	271731.1	12.3485	0.00004544	12.3820	219.6	0.12855	3.323	
H2S	0.0	0.0000	0.00000000	0.0000	0.0	0.00000	0.000	
Propane	187331.8	6.0890	0.00003250	6.1056	154.0	0.09296	1.688	
iso-butane	69167.9	0.7656	0.00001107	0.7676	25.0	0.01540	0.252	
n-Butane	163533.9	1.7926	0.00001096	1.7975	58.8	0.03607	0.569	
iso-pentane	33495.6	0.3232	0.00000965	0.3241	13.0	0.00807	0.119	
n-Pentane	36504.4	0.3427	0.00000939	0.3436	13.8	0.00856	0.125	
hexanes	15963.0	0.1192	0.00000747	0.1195	5.7	0.00356	0.049	
heptanes	8559.0	0.0513	0.00000600	0.0515	2.8	0.00178	0.024	
octanes	1966.0	0.0100	0.00000507	0.0100	0.6	0.00039	0.005	
nonanes+	0.0	0.0000	0.00000000	0.0000	0.0	0.00000	0.000	
Total:		99.7294		100.0000	1271.6	0.73377	19.375	

Results Summary

Result	Dry	Sat.
Total Un-Normalized Mole%	99.7294	
Pressure Base (psia)	14.730	
Temperature Base (Deg. F)	60.00	
Flowing Temperature (Deg. F)	0.0	
Flowing Pressure (psia)	1224.0	
Gross Heating Value (BTU / Ideal cu.ft.)	1271.6	1249.5
Gross Heating Value (BTU / Real cu.ft.)	1276.3	1254.6
Relative Density (G), Real	0.7362	0.7345

Parameter	Value	Lower Limit	Upper Limit	Status	
Total un-normalized amount	99.7294	97.0000	103.0000	Pass	



Natural Gas Analysis Report
GPA 2172-09/API 14.5 Report with GPA 2145-16 Physical Properties

	Sample Information
Sample Name	CORRAL FLY 35-26 FED COM
WELL NAME/EU#/FMP#	CORRAL FLY 35-26 FED COM 21H GL/ 18221I
Technician	ANTHONY DOMINGUEZ
Analyzer Make & Model	INFICON MICRO GC
Last Calibration/Validation Date	9-26-2022
Air temperature	77
Flow Rate (MCF/Day)	
Heat Tracing	Heated Hose & Gasifier
Type of Sample	spot-cylinder
Sampling Method	fill and empty
Operator	AKM MEASUREMENT
State	New Mexico
Region Name	Permian EOR
API#	
Feild	
Sampling point	
Method Name	C9
Injection Date	2022-10-10 18:24:30
Report Date	2022-10-10 18:27:51
EZReporter Configuration File	6-17-2022 OXY GPA C9+ H2S #2.cfgx
Source Data File	78c58e42-07e3-468e-9059-12970924d9dd
NGA Phys. Property Data Source	GPA Standard 2145-16 (FPS)
Data Source	INFICON Fusion Connector

Component Results

Component Name	Peak Area	Raw Amount	Response Factor	Norm Mole%	Gross HV (Dry) (BTU / Ideal cu.ft.)	Relative Gas Density (Dry)	GPM (Dry) (Gal. / 1000 cu.ft.)	
Nitrogen	17662.5	0.9948	0.00005632	0.9959	0.0	0.00963	0.110	
Methane	1060959.2	77.6830	0.00007322	77.7713	787.3	0.43078	13.228	
CO2	2287.6	0.1083	0.00004736	0.1085	0.0	0.00165	0.019	
Ethane	270649.9	12.3471	0.00004562	12.3611	219.3	0.12833	3.317	
H2S	0.0	0.0000	0.00000000	0.0000	0.0	0.00000	0.000	
Propane	175606.6	5.7509	0.00003275	5.7574	145.2	0.08766	1.591	
iso-butane	61156.5	0.6792	0.00001111	0.6800	22.2	0.01365	0.223	
n-Butane	141612.4	1.5562	0.00001099	1.5580	50.9	0.03127	0.493	
iso-pentane	28066.4	0.2712	0.00000966	0.2715	10.9	0.00676	0.100	
n-Pentane	32224.9	0.3033	0.00000941	0.3036	12.2	0.00756	0.110	
hexanes	16802.0	0.1254	0.00000746	0.1255	6.0	0.00373	0.052	
heptanes	8982.0	0.0540	0.00000602	0.0541	3.0	0.00187	0.025	
octanes	2531.0	0.0128	0.00000505	0.0128	0.8	0.00050	0.007	
nonanes+	72.0	0.0003	0.00000463	0.0003	0.0	0.00001	0.000	
Total:		99.8864		100.0000	1257.7	0.72341	19.275	

Results Summary

Result	Dry	Sat.
Total Un-Normalized Mole%	99.8864	
Pressure Base (psia)	14.730	
Temperature Base (Deg. F)	60.00	
Flowing Temperature (Deg. F)	101.0	
Flowing Pressure (psia)	1227.0	
Gross Heating Value (BTU / Ideal cu.ft.)	1257.7	1235.9
Gross Heating Value (BTU / Real cu.ft.)	1262.3	1240.8
Relative Density (G), Real	0.7257	0.7242

Parameter	Value	Lower Limit	Upper Limit	Status	
Total un-normalized amount	99.8864	97.0000	103.0000	Pass	

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 3rd 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.

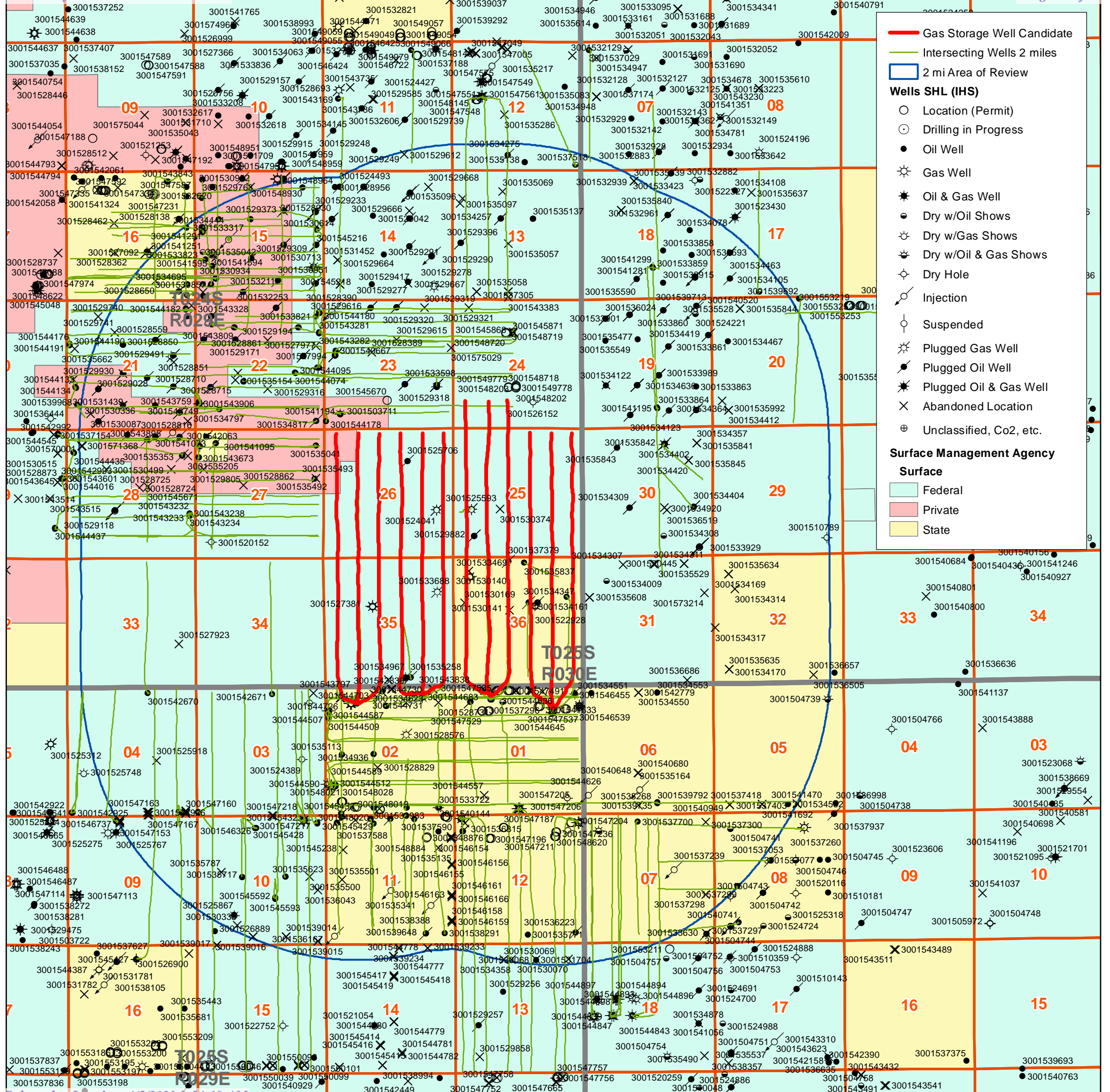
ENVIRONMENTAL/SPILL RESPONSE

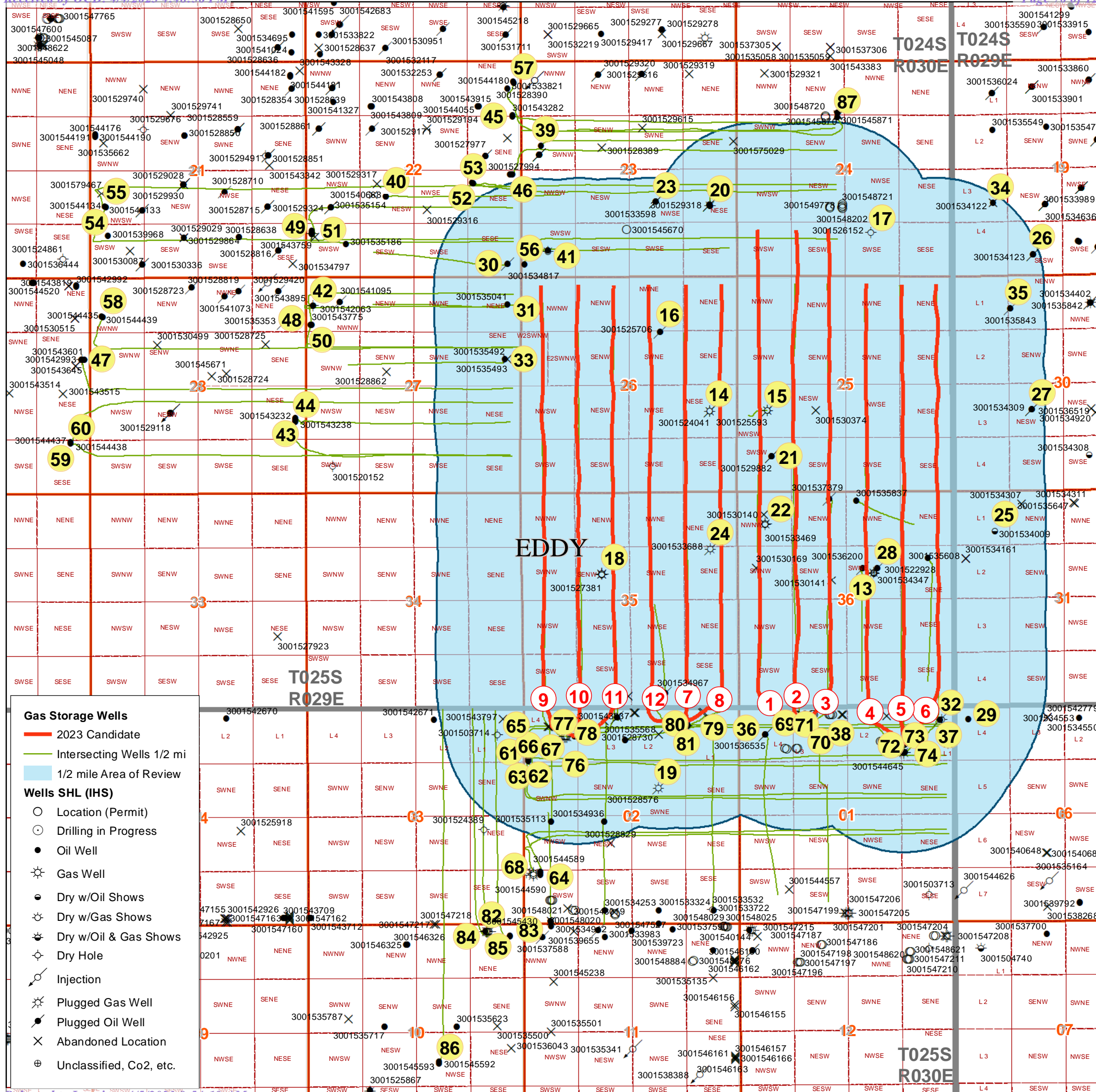
Oxy will report and track any spill recordable or non-recordable via our CDR system

- 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





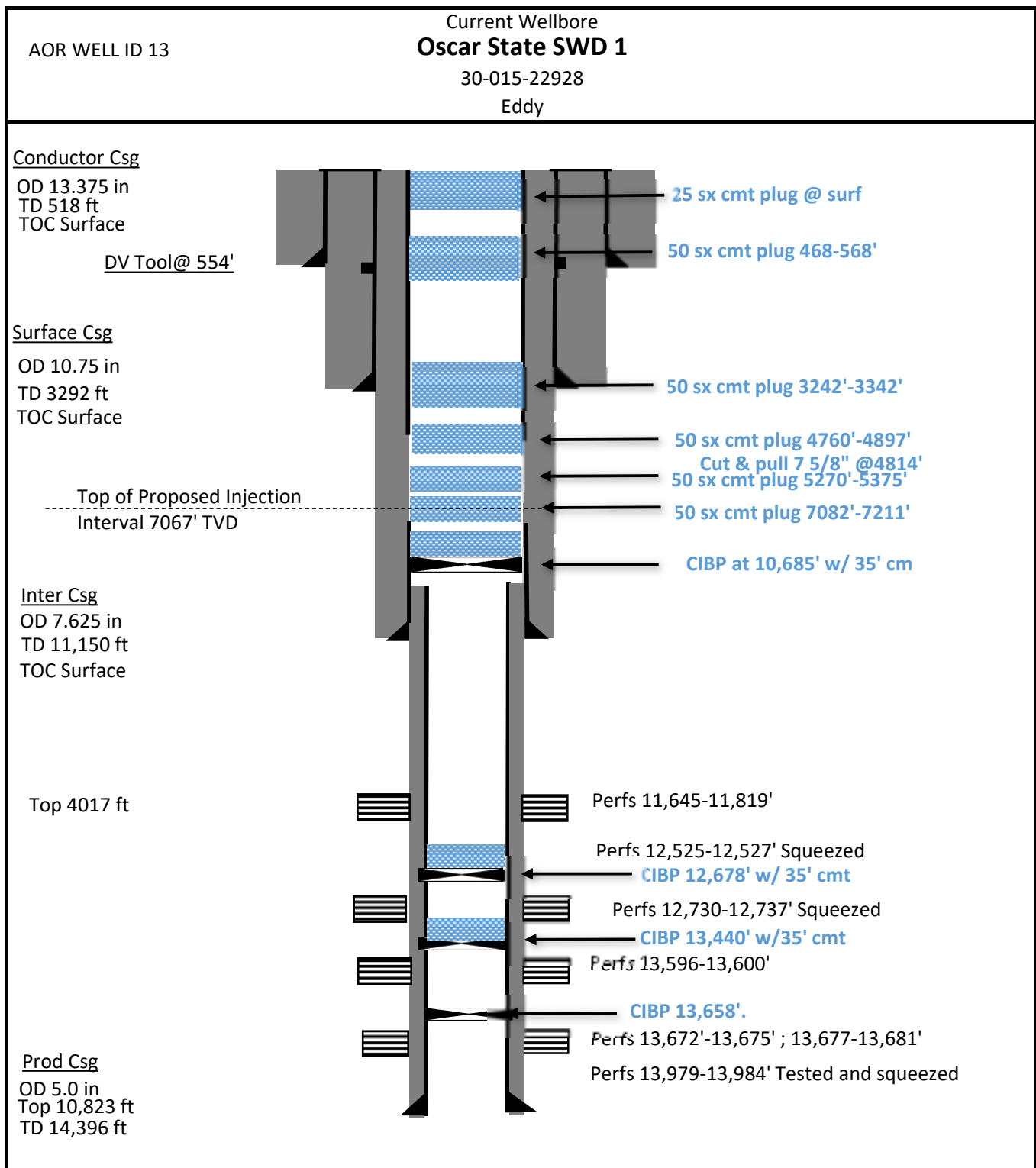


Corral AOR Table 3/22/23
Note- **Red** texts indicates Candidate CLGC well

Well ID	API NUMBER	Current Operator	LEASE NAME	WELL NUMBER	Well Type:	Status:	Footages N/S	N/S	Footages E/W	E/W	Surface Location Unit / Lot	Surface Location Section	Surface Location TShip	Surface Location Range	Spud:	True Vertical Depth:	Measured Vertical Depth:	HOLE SIZE	CSG SIZE	SET AT	SX CMT	CMT TO	HOW MEASURED	Current Completion [ft]	Comment	Current Producing Pool	
1	30-015-44631	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	021H	Oil	Active	381	N	1493	W	C	1	25S	29E	2/20/2018	9101	20726	17.5 12.25 8.5	13.375 9.625 5.5	553 8621 20716	650 3138 2474	Surf Surf 8090		Circ Circ Calc	9361-20555	[96473] PIERCE CROSSING; BONE SPRING, EAST	
2	30-015-44632	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	022H	Oil	Active	381	N	1528	W	C	1	25S	29E	2/20/2018	9117	20890	17.5 9.875 6.75	13.375 7.625 5.5	533 8588 20880	650 2149 775	Surf Surf 5940		Circ Circ CBL	9546-20737	[96473] PIERCE CROSSING; BONE SPRING, EAST	
3	30-015-44633	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	023H	Oil	Active	381	N	1563	W	C	1	25S	29E	2/21/2018	9138	20675	17.5 9.875 6.75	13.375 7.625 5.5	554 8579 20635	685 1986 923	Surf Surf 4900		Circ Circ CBL	9283-20476	[96473] PIERCE CROSSING; BONE SPRING, EAST	
4	30-015-44634	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	024H	Oil	Active	940	N	1283	E	A	1	25S	29E	2/22/2018	9156	19803	14.75 9.875 6.75	10.75 7.625 5.5	658 8648 19788	762 1904 867	Surf Surf Surf		Circ Circ Circ	9772-19624	[96473] PIERCE CROSSING; BONE SPRING, EAST	
5	30-015-44635	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	025H	Oil	Active	940	N	1248	E	A	1	25S	29E	2/24/2018	9197	19575	14.75 9.875 6.75	10.75 7.625 5.5	657 8648 19562	825 1826 834	Surf Surf CBL		Circ Circ CBL	9570-19422	[96473] PIERCE CROSSING; BONE SPRING, EAST	
6	30-015-44636	OXY USA INC	CORRAL CANYON 36 25 FEDERAL COM	026H	Oil	Active	940	N	1213	E	A	1	25S	29E	2/25/2018	9189	19660	14.75 9.875 6.75	10.75 7.625 5.5	657 8765 19646	825 1908 831	Surf Surf CBL		Circ Circ CBL	9647-19499	[96473] PIERCE CROSSING; BONE SPRING, EAST	
7	30-015-44683	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	025H	Oil	Active	314	N	1277	E	A	2	25S	29E	3/23/2018	9084	19378	14.75 9.875 6.75	10.75 7.625 5.5	436 8355 19363	490 1611 807	Surf Surf CBL		Circ Circ CBL	9358-19234	[96473] PIERCE CROSSING; BONE SPRING, EAST	
8	30-015-44684	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	026H	Oil	Active	314	N	1247	E	A	2	25S	29E	3/24/2018	9050	19313	14.75 9.875 6.75	10.75 7.625 5.5	444 8454 19303	490 1846 821	Surf Surf Calc		Circ Circ Calc	9243-19169	DVT at 3391 [96473] PIERCE CROSSING; BONE SPRING, EAST	
9	30-015-44702	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	021H	Oil	Active	694	N	1248	W	D	2	25S	29E	3/31/2018	8928	19584	14.75 9.875 6.75	10.75 7.625 5.5	412 8168 19519	418 1885 846	Surf Surf Calc		Circ Circ Calc	9509-19389	[96473] PIERCE CROSSING; BONE SPRING, EAST	
10	30-015-44703	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	022H	Oil	Active	694	N	1278	E	D	2	25S	29E	3/31/2018	8930	19410	14.75 9.875 6.75	10.75 7.625 5.5	382 8302 19394	836 1869 882	Surf Surf Calc		Circ Circ Calc	9373-19248	[96473] PIERCE CROSSING; BONE SPRING, EAST	
11	30-015-44704	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	023H	Oil	Active	694	N	1308	W	D	2	25S	29E	4/1/2018	8949	19480	14.75 9.875 6.75	10.75 7.625 5.5	400 8405 19470	418 1737 850	Surf Surf Calc		Circ Circ Calc	9463-19338	[96473] PIERCE CROSSING; BONE SPRING, EAST	
12	30-015-44705	OXY USA INC	CORRAL FLY 35 26 FEDERAL COM	024H	Oil	Active	314	N	1307	E	A	2	25S	29E	3/22/2018	9056	19671	14.75 9.875 6.75	10.75 7.625 5.5	442 8381 19651	490 1841 821	Surf Surf Calc		Circ Circ Calc	9643-19519	[96473] PIERCE CROSSING; BONE SPRING, EAST	
13	30-015-22928	DEVON ENERGY PRODUCTION COMPANY, LP	OSCAR STATE SWD	1	Gas	PA	1980	N	1980	E	G	36	24S	29E	10/19/1979	14395	14395	17.50 12.25 9.50 7.63	13.38 10.75 7.63 5.00	518 3292 11140 14394	530 1035 665 455	Surf Surf Surf Calc		Circ Calc Circ Calc	N/A	N/A	
14	30-015-24041	OXY USA WTP LIMITED PARTNERSHIP	MAYER FEDERAL	1	Gas	PA	1980	S	660	E	I	26	24S	29E	12/31/1981	14028	14028	20 12.25 9.5 6.125	16 10.75 7.625 5	600 3280 11002 13471	1550 6400 975 435	Surf Surf Calc Calc		Circ Circ Calc Calc	N/A	N/A	
15	30-015-25593	OXY USA WTP LIMITED PARTNERSHIP	OWEN MESA 25 FEDERAL COM	1	Gas	PA	1980	S	760	W	L	25	24S	29E	3/23/1986	13090	13090	17.5 12.25 8.75 6.25	13.375 9.625 7 4.5	665 3168 11200 13090	625 1050 800 300	Surf Surf CBL Circ		Circ Circ CBL Circ	N/A	TOL at 10,911'	N/A
16	30-015-25706	OXY USA INC	OWEN MESA 26 FEDERAL	1	Oil	PA	1350	N	1880	E	G	26	24S	29E	12/31/1986	12860	12860	13.375 9.625 8.75 6.125	13.375 9.625 7 4.5	680 3050 11050 12860	500 1955 1525 340	Surf Surf Calc Calc		Circ Circ Calc Calc	N/A	TOL @10696	N/A
17	30-015-26152	BASS ENTERPRISES PRODUCTION Co	POKER LAKE UNIT	74	Oil	PA	1060	S	1980	E	D	24	24S	29E	4/25/1991	14100	14100	17.50 12.25 8.75	13.38 9.63 7.00	820 3295 11000	1050 1600 800	Surf Surf Calc		Circ Circ Calc	N/A	N/A	
18	30-015-27381	OXY USA WTP LIMITED PARTNERSHIP	CORRAL FLY 35 FED COM	1	Gas	Active	1980	N	1980	W	F	35	24S	29E	7/9/1993	14000	14000	17.50 12.25 8.75 7.00	13.375 9.625 7 4.50	535 3181 11314 13998	750 2100 2710 275	Surf Surf CBL		Circ Circ Calc CBL	11398-11585	Recompletion Sundry submitted on 7/12/2012 DV Tool at 7,525'	[98220] PURPLE SAGE; WOLFCAMP (GAS)
19	30-015-28576	OXY USA WTP LIMITED PARTNERSHIP	CORRAL FLY UNIT	1	Gas	PA	1980	N	1980	E	G	2	25S	29E	7/29/1995	14002	14002	17.50 12.25 8.75 7.00	13.375 9.625 7 4.5	677 3112 10405 13985	700 2100 1895 460	Surf Surf Circ		Circ Temp Temp Circ	N/A	DV Tool @7017 Top of liner 10,044'	N/A
20	30-015-29318	OXY USA INC	CANYON 23 FEDERAL	1	Oil	PA	1750	S	660	E	I	23	24S	29E	2/28/1997	13950	13950	17.50 12.25 8.50 6.13	13.38 9.63 7.00 5.00	500 3100 11200 14250	600 1250 2000 250	Surf Surf CBL Circ		Circ Circ CBL Circ	N/A	Top of liner 10,900'	N/A
21	30-015-29882	OXY USA WTP LIMITED PARTNERSHIP	SPUDS 25 A FEDERAL	3	Oil	PA	860	S	860	W	M	25	24S	29E	11/20/1997	8570	8570	17.50 11.00 7.88	13.375 8.625 5.5	355 3215 8570	395 1320 900	Surf Surf Calc		Circ Circ Calc	N/A	N/A	
22	30-015-33469	OXY USA INC	PIERCE CROSSING 36 STATE	1	Gas	TA	830	N	845	W	D	36	24S	29E	10/23/2004	14068	14068	17.5 12.25 8.75 6.13	13.375 9.625 7 5.00	776 4778 10938 14068	500 1775 1900 350	Surf Surf Surf 10441		Circ Circ CBL Circ/CBL	N/A	Top of liner at 10441'	N/A
23	30-015-33598	OXY USA INC	RIVERBEND 23 FEDERAL	016Q	Oil	PA	1830	S	1980	E	J	23	24S	29E	8/31/2004	7850	8320	17.5 11 7.875	13.375 8.625 5.5	612 3060 8320	850 1430 1690	Surf Surf CBL		Circ Circ CBL	N/A	DVT at 5534'	N/A
24	30-015-33688	OXY USA INC	PIERCE CROSSING 35 FEDERAL COM	1	Gas	PA	1400	N	660	E	H	35	24S	29E	4/16/2005	13513	13513	17.5 12.25 8.75 6.125	13.375 9.625 7 5	522 3158 10490 13511	600 1400 1850 325	Surf Surf Temp CBL		Circ Circ Temp CBL	N/A	DVT at 5462' TOL at 9993'	N/A
25	30-015-34009	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	232	Oil	PA	990	N	990	W	D	31	24S	30E	7/28/2005	7490	7490	14.75 7.875	11.75 5.5	719 7488	1250 720	Surf Temp		Circ Temp	N/A	N/A	
26	30-015-34123	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	222	Oil	PA	510	S	1980	W	N	19	24S	30E	9/27/2005	7470	7470	14.75 7.875	11.75 5.5	475 7470	550 900	Surf Temp		Circ Temp	N/A	N/A	
27	30-015-34309	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	235	Oil	PA	1980	S	1930	W	K	30	24S	30E	4/20/2006	7500	7500	12.25 7.875	8.625 5.5	625 7500	425 795	Surf Temp		Circ Temp	N/A	N/A	
28	30-015-34347	XTO PERMIAN OPERATING LLC.	HORNED TOAD 36 STATE	7	Oil	PA	1880	N	1880	E	G	36	24S	29E	12/14/2005	7374	7374	14.75 11 7.875	11.75 5.5 5.5	972 2717 7373	400 260 230	Surf Surf Temp		Circ Circ Temp	N/A	N/A	
29	30-015-34551	COG OPERATING LLC	OHKAY BHH STATE	1	Oil	Active	330	N	330	W	D	6	25S	30E	3/9/2006	9200	9200	17.5 11.00	13.375 8.625	603 3152	650 1350	Surf Surf		Circ Circ	5826-9068	[47545] NASH DRAW; DELAWARE/BS (AVALON SAND)	

30	30-015-34817	OXY USA INC	VORTEC 22	1	Oil	PA	330	S	330	E	P	22	24S	29E	4/28/2006	10852	10852	7.875	5.5	9200	1650	6205	CBL			
																		17.50	13.38	555	475	Surf	Circ N/A	N/A		
																		12.25	9.63	2915	1075	Surf	Circ			
																		8.5-7.875	5.50	10852	2100	4190	CBL			
31	30-015-35041	OXY USA INC	VORTEC 27	1	Oil	Active	660	N	330	E	A	27	24S	29E	10/1/2006	10848	10848	17.5	13.375	552	600	Surf	Circ 10770-8102	C-103 Submitted for Liner, Perf and frac.	[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		12.25	9.625	2898	1030	Surf	Calc			
																		8.50	5.5	10848	2200	5900	CBL			
32	30-015-35094	EOG Y RESOURCES, INC.	CANYON BJK STATE	1	Oil	PA	330	N	330	E	A	1	25S	29E	8/15/2008	8616	8616	17.5	13.375	610	505	Surf	Circ N/A		N/A	
																		11	8.625	3165	931	Surf	Circ			
33	30-015-35492	OXY USA INC	VORTEC 27	2	Oil	Active	2010	N	380	E	H	27	24S	29E	8/31/2007	11376	7300	17.50	13.38	550	500	Surf	Circ 7981-11180		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		12.25	9.63	2920	950	Surf	Circ			
																		8.5-7.875	5.50	11376	2250	2400	CBL			
34	30-015-35628	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	220	Oil	Active	1780	S	990	W	L	19	24S	30E	4/25/2008	7400	7400	12.25	8.625	611	510	Surf	Circ 5570-7279		[47545] NASH DRAW; DELAWARE/BS (AVALON SAND)	
																		7.875	5.5	7399	1870	4966	Circ	DV Tool at 4,967'		
35	30-015-35843	XTO PERMIAN OPERATING LLC.	POKER LAKE UNIT	240	Oil	PA	810	N	1420	W	C	30	24S	30E	4/8/2008	7428	7428	12.25	8.625	721	430	Surf	Circ N/A		N/A	
																		7.875	5.5	7427	1650	Surf	Circ	DV Tool		
36	30-015-36535	OXY USA INC	CHALLENGER 1 STATE	001H	Oil	PA	660	N	660	W	D	1	25S	29E	8/30/2008	11865	11865	17.5	13.375	585	500	Surf	Circ N/A		N/A	
																		12.25	9.625	3125	1100	Surf	Circ			
																		7.875	5.5	11865	2100	4040	CBL			
37	30-015-36605	EOG RESOURCES INC	CANYON BJK STATE	001Y	Oil	PA	330	N	360	E	A	1	25S	29E	9/14/2008	9320	9320	17.5	13.375	626	505	Surf	Circ N/A		N/A	
																		11	8.625	3250	1060	Surf	Circ			
																		7.875	5.5	9310	900	2840	CBL			
38	30-015-37296	OXY USA INC	CHALLENGER 1 STATE	002H	Oil	Active	660	N	1980	W	3	1	25S	29E	3/3/2010	5453	9460	17.5	13.38	540	580	Surf	Circ 5570-9370		[96464] CORRAL CANYON; DELAWARE,NORTHWEST	
																		11	8.625	3190	940	Surf	Circ			
																		7.875	5.5	9414	1490	Surf	Circ			
39	30-015-40667	OXY USA INC	CEDAR CANYON 23	001H	Oil	Active	2068	N	483	W	E	23	24S	29E	10/1/2012	7886	11968	17.5	13.375	447	965	Surf	Circ 8190-11782		[96238] CORRAL DRAW; BONE SPRING	
																		12.25	9.625	3146	2219	Surf	Circ			
																		8.50	5.5	11945	3000	1850	CBL	DVT at 6498'		
40	30-015-40668	OXY USA INC	CEDAR CANYON 22	001H	Oil	Active	1980	S	1980	W	K	22	24S	29E	10/27/2012	7905	11885	17.5	13.375	465	540	Surf	Circ 8240-11692		[96238] CORRAL DRAW; BONE SPRING	
																		12.25	9.625	3260	1910	Surf	Circ			
																		8.50	5.5	11870	2440	Surf	CBL	DVT at 3576		
41	30-015-41194	OXY USA INC	CEDAR CANYON 23	002H	Oil	Active	650	S	660	W	M	23	24S	29E	8/17/2014	8902	13430	14.75	11.75	467	721	Surf	Circ 8610-13220		[50371] PIERCE CROSSING; BONE SPRING	
																		10.63	8.63	3020	1120	Surf	Circ			
																		7.88	5.50	13421	1360	Surf	Circ			
42	30-015-42063	OXY USA INC	CEDAR CANYON 27 STATE COM	004H	Oil	Active	700	N	173	W	D	27	24S	29E	7/17/2014	8826	13589	14.75	11.75	464	910	Surf	Circ 9110-13340		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		10.625	8.625	3115	880	Surf	Circ			
																		7.875	5.5	13585	1620	Surf	Circ			
43	30-015-43232	OXY USA INC	CEDAR CANYON 27 FEDERAL	006H	Oil	Active	1920	S	200	E	I	28	24S	29E	10/10/2015	8732	13695	14.75	10.75	436	540	Surf	Circ 9257-13441		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		9.875	7.625	8003	1530	Surf	Circ			
																		6.75	5.5	8826	740	Surf	Circ			
																		6.75	4.5	13680	740	200	CBL			
44	30-015-43233	OXY USA INC	CEDAR CANYON 27 FEDERAL	007H	Oil	Active	1745	S	200	E	I	28	24S	29E	9/22/2015	8769	13900	14.75	10.75	438	540	Surf	Circ 9453-13798		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		9.88	7.63	7997	1580	Surf	Circ	DVT at 2988'		
																		6.75	5.50	8949	610	5010	CBL			
																		6.75	4.50	13886	610	5010	CBL			
45	30-015-43281	OXY USA INC	CEDAR CANYON 23 FEDERAL	004H	Oil	Active	1415	N	155	E	H	22	24S	29E	11/26/2015	9006	16535	14.75	10.75	444	550	Surf	Circ 9312-16403		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		9.875	7.625	7490	4000	Surf	Circ	DVT at 3069'		
																		6.75	5.5	8945	1090	6330	CBL			
																		6.75	4.5	16509	1090	6330	CBL			
46	30-015-43290	OXY USA INC	CEDAR CANYON 23 FEDERAL	003H	Oil	Active	2540	S	200	E	I	22	24S	29E	10/26/2016	9010	16430	14.75	10.75	482	382	Surf	Circ 9016-16282		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		9.875	7.625	8221	3238	Surf	Circ	DVT at 3083		
																		6.75	5.5	8962	830	6400	CBL			
																		6.75	4.5	16419	830	6400	CBL			
47	30-015-43645	OXY USA INC	CEDAR CANYON 28 27 FEDERAL COM	005H	Oil	Active	1990	N	180	E	H	29	24S	29E	12/21/2016	8733	18714	17.50	13.38	667	735	Surf	Circ 8626-18482		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		12.25	9.63	8190	2620	Surf	Circ			
																		8.50	5.50	155-18704	1790	8055	Circ			
48	30-015-43673	OXY USA INC	CEDAR CANYON 27 STATE COM	010H	Gas	Active	1154	N	121	W	D	27	24S	29E	5/28/2016	10125	14880	14.75	10.75	500	530	Surf	Circ 10136-14712		[50373] PIERCE CROSSING; WOLFCAMP (ABOLISH)	
																		9.875	7.625	9032	1640	Surf	Circ			
																		6.75	5.5	10189	590	6000	CBL			
																		6.75	4.5	14870	590	6000	CBL			
49	30-015-43758	OXY USA INC	CEDAR CANYON 22 FEDERAL COM	005H	Oil	Active	1120	S	207	W	M	22	24S	29E	8/6/2016	8819	13525	14.75	10.75	437	470	Surf	Circ 8939-13358		[96238] CORRAL DRAW; BONE SPRING	
																		9.875	7.625	7650	3500	Surf	Circ	DVT at 2936'		
																		6.75	5.5	8921	0	5329	Circ	Calc		
																		6.75	4.5	13514	580	5329	Calc			
50	30-015-43775	OXY USA INC	CEDAR CANYON 27 FEDERAL COM	005H	Oil	Active	1154	N	151	W	D	27	24S	29E	5/28/2016	8819	13743	14.75	10.75	518	530	Surf	Circ 9079-13583		[96473] PIERCE CROSSING; BONE SPRING, EAST	
																		9.875	7.625	8102	1500	Surf	Circ			
																		6.75	5.5	8886	600	6350	CBL			
																		6.75	4.50	13734	600	6350	CBL			
51	30-015-43906	OXY USA INC	CEDAR CANYON 22 FEDERAL COM	006Y	Oil	Active	1040	S	207	W	M	22	24S	29E	9/27/2016	8850	13405	14.75	10.75	435	740	Surf	Circ 8610-13196		[96238] CORRAL DRAW; BONE SPRING	
																		9.875	7.625	8163	1300	Surf	Circ			
																		6.75	5.5	8957	540	7100	CBL			
																		6.75	4.5	13397	540	7100	CBL			
52	30-015-44074	OXY USA INC	CEDAR CANYON 23 FEDERAL COM	033H	Gas	Active	2344	S	1199	E	I	22	24S	29E	4/29/2017	10329	17935	14.75	10.75	420	350	Surf	Circ 10521-17749		[98220] PURPLE SAGE; WOLFCAMP (GAS)	
																		9.875	7.625	9737	1370	Surf				

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OXY USA WTP LP - Actual PA WBD
Mayer Federal #001
API No. 30-015-24041

AOR WELL ID 14

Perf'd 650', spotted 150sx f/ 700' to surface. Verified cement to surface.

Perf'd 970', sqzd 70sx CI C to 793'

Perf'd 1980, sqzd 70sx CI C to 1787'

Perf'd 3330', sqzd 75sx CI C to 3123'

Perf'd 5175', sqzd 85sx CI C to 4970'

40sx CI C f/ 5951' to 5800'

55sx CI C f/ 7043' to 6717'

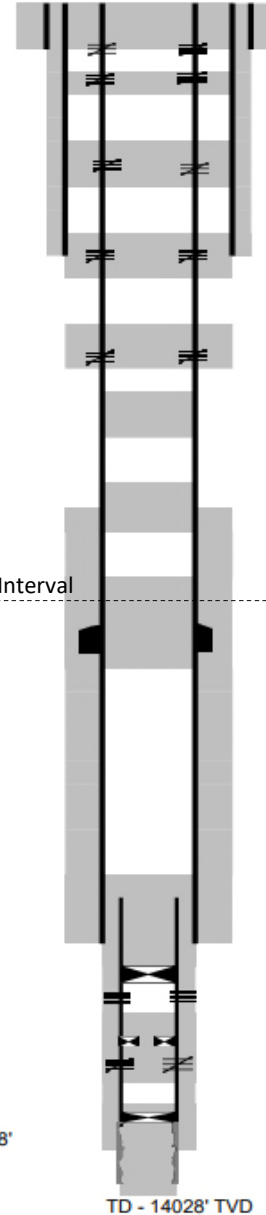
55sx CI H f/ 8109' to 7869'

55sx CI H f/ 10380' to 10084'

CIBP @ 11208' w/ 60sx CI H to 10497'

Top of Proposed Injection Interval
 6970' TVD

PBTD 12008'



Spud 10/24/1972

20" hole @ 600'
 16" csg @ 600'
 w/ 1550 sx-TOC-Surf-Circ.

12-1/4" hole @ 3280'
 10-3/4" csg @ 3280'
 w/ 6400 sx-TOC-Surf-Circ.

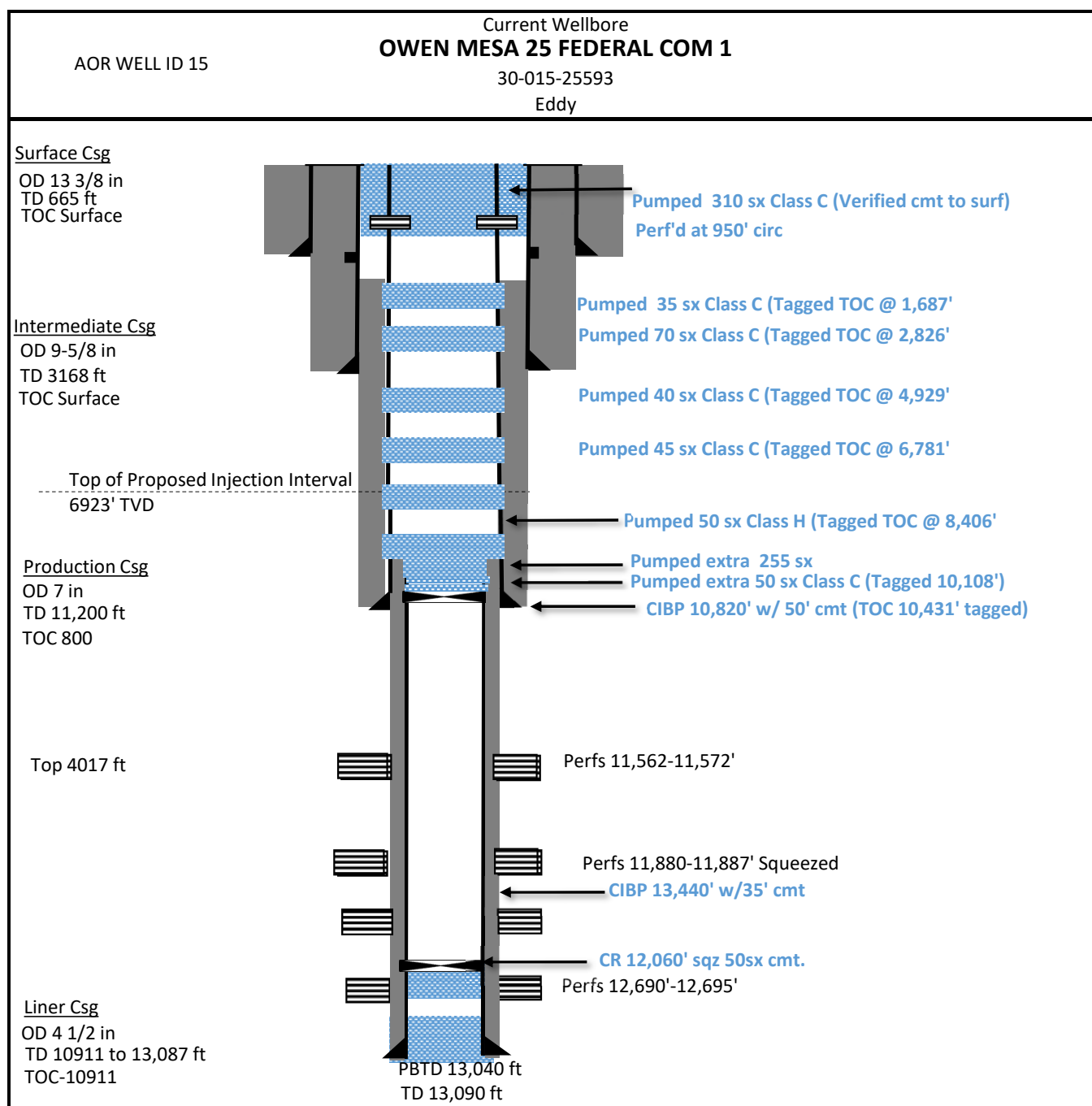
9-1/2" hole @ 11002'
 7-5/8" csg @ 11002'
 w/ 975 sx-TOC-6586'-Calc
 DVT @ 8014'

6-1/8" hole @ 13471'
 5" liner @ 10320'-13471'
 w/ 435sx-TOC-10320'-Circ

Perfs @ 11499'-11809'
 Perfs @ 12710'-12720'

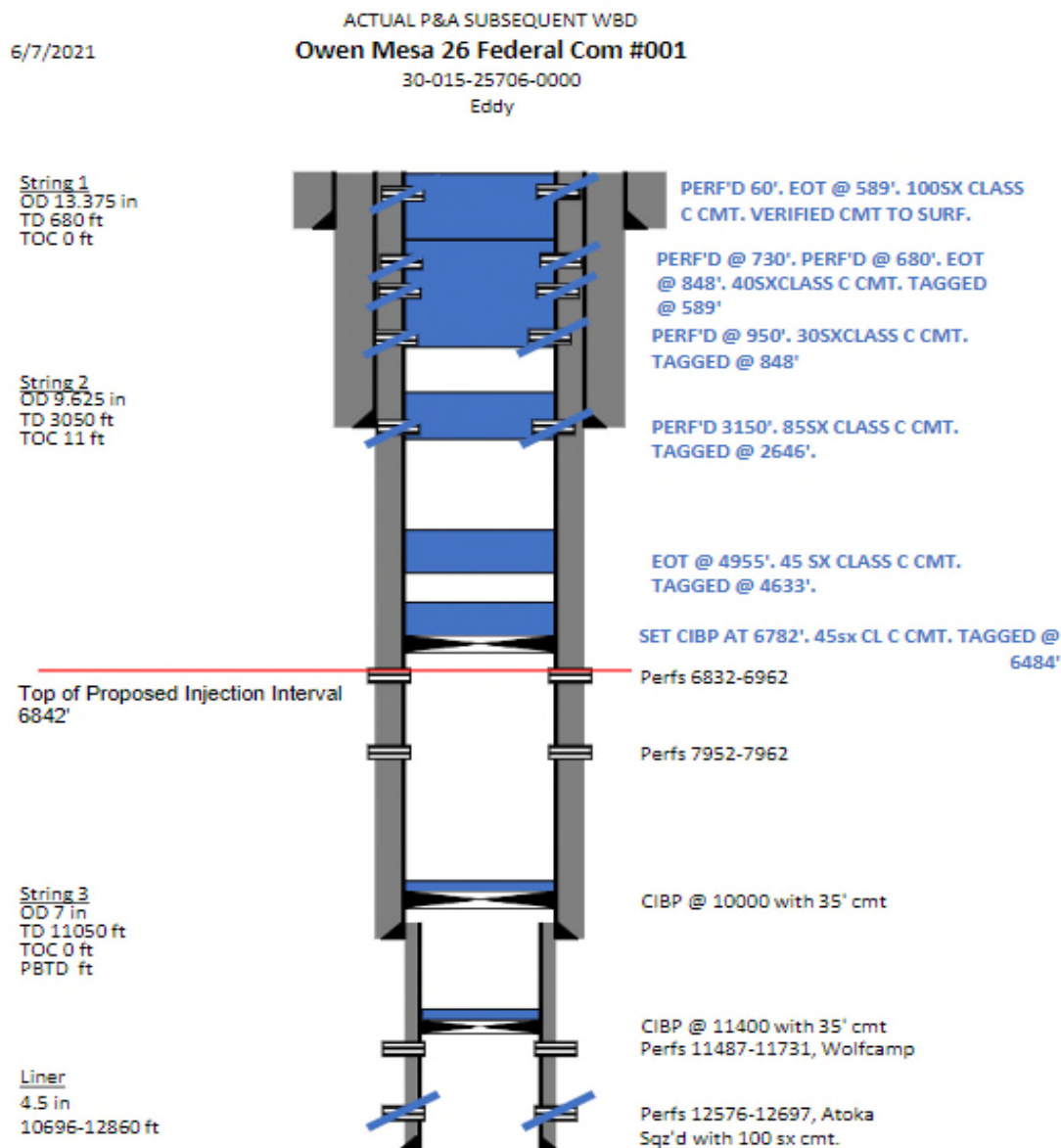
OH @ 13471'-14028'

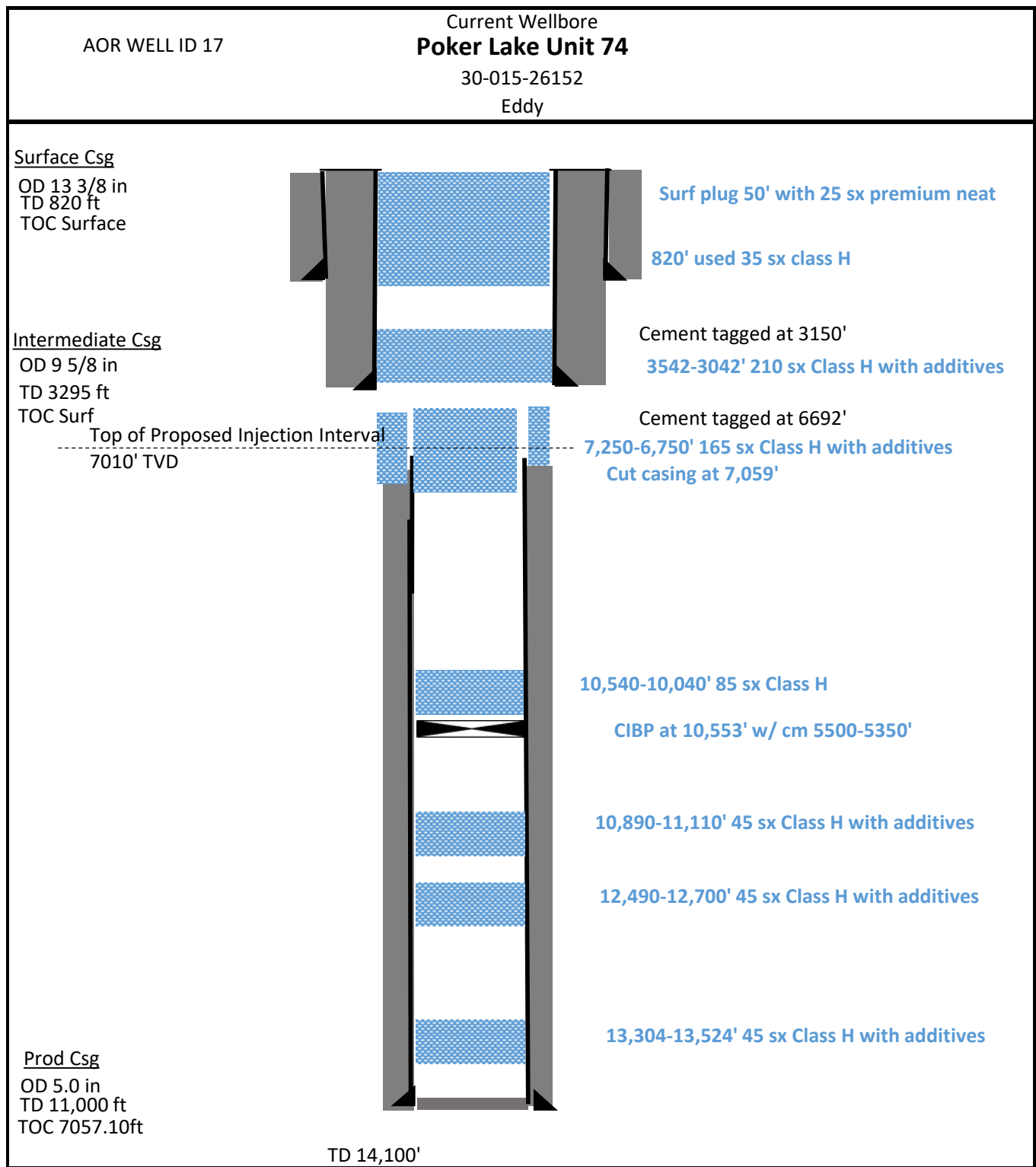
TD - 14028' TVD

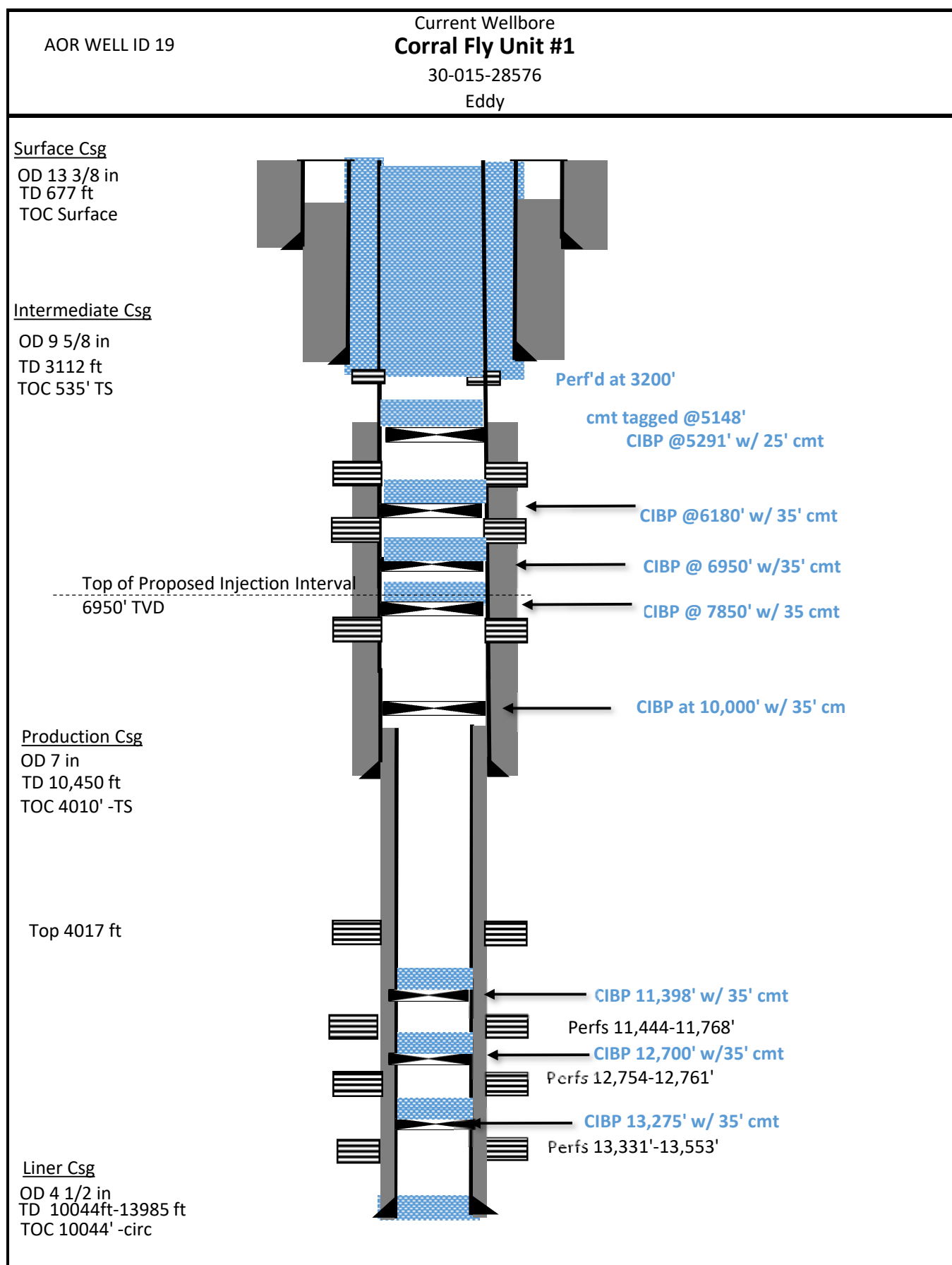


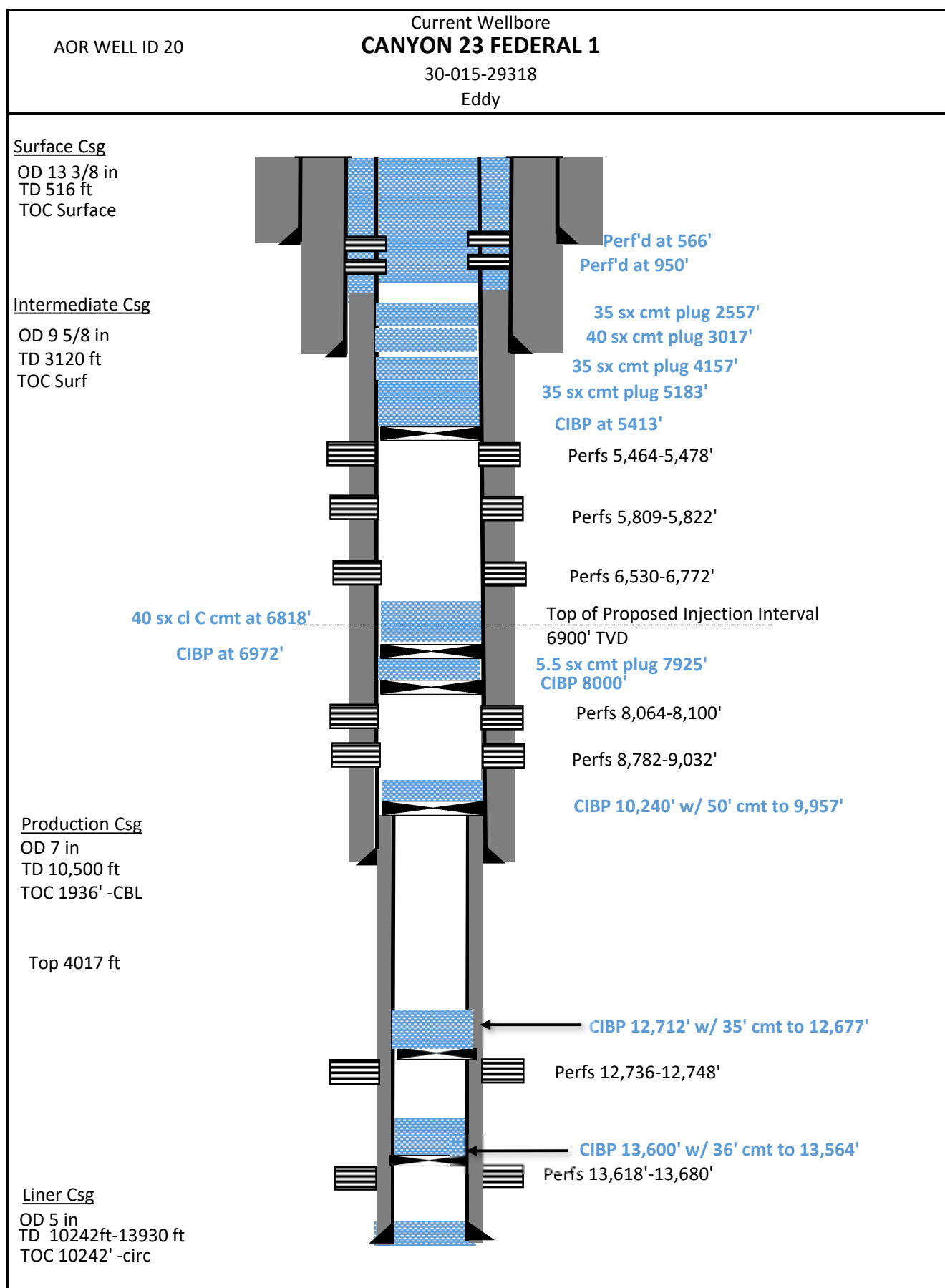
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AOR WELL ID 16

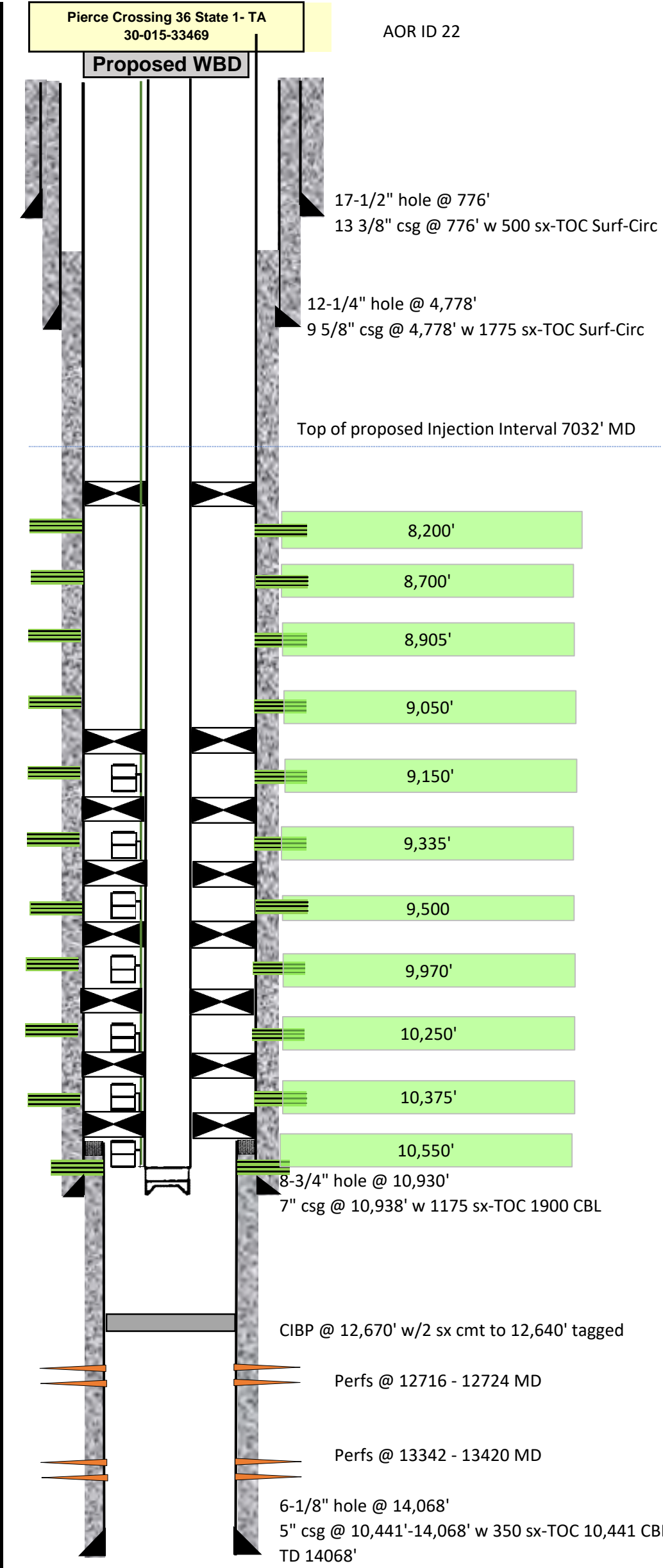


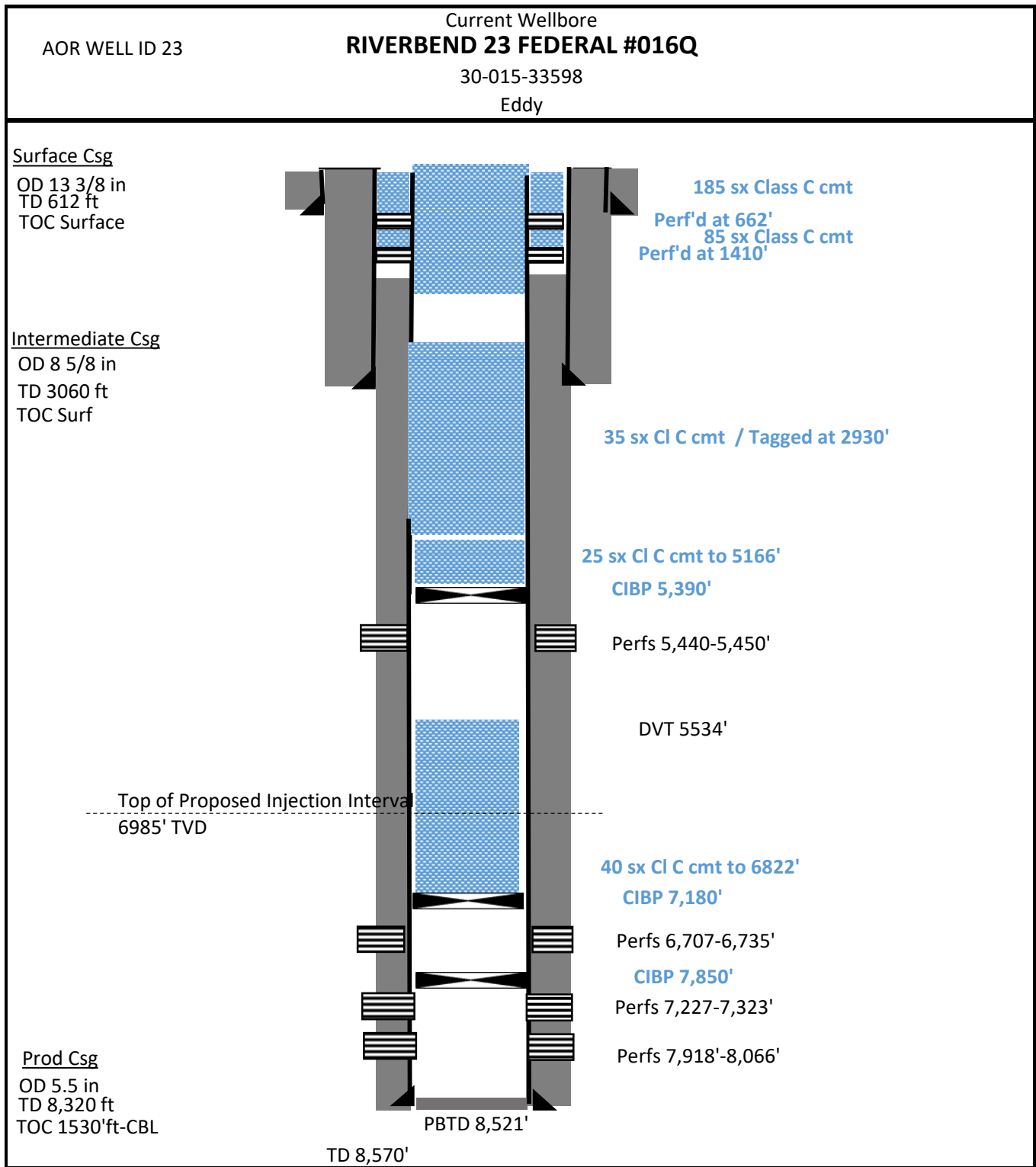












Received by OCD: 2/7/2022 6:59:34 AM

AOR WELL ID 24

Pierce Crossing 35 Federal Com #001 - Plugged
OXY USA Inc.
API No. 30-015-33688

PERF'D @ 940'. SQZD 393SX CL C TO SURFACE. VERIFIED.

EOT @ 3218'. PUMPED 50SX CL C. TAGGED TOC @ 2925'.

EOT @ 5525'. PUMPED 35SX CL C. TAGGED TOC @ 5297'.

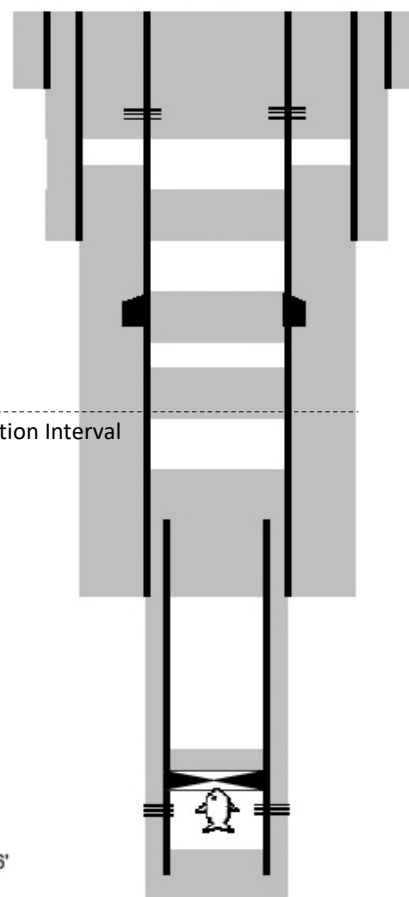
EOT @ 7052'. PUMPED 35SX CL C. TAGGED TOC @ 6870'.
 Top of Proposed Injection Interval
 6966' TVD

EOT @ 10540'. PUMPED 100SX CL H. TAGGED TOC @ 9573'.

CIBP @ 12636'. PUMPED 30SX CL H. TAGGED TOC @ 12290'.

TOF @ 12640' - Cut tubing.

PBTD - 13456'



TD - 13513'

Spud 04/16/2005

17-1/2" hole @ 522'
 13-3/8" 48# csg @ 522'
 w/ 600 sx-TOC-Surf-Circ.

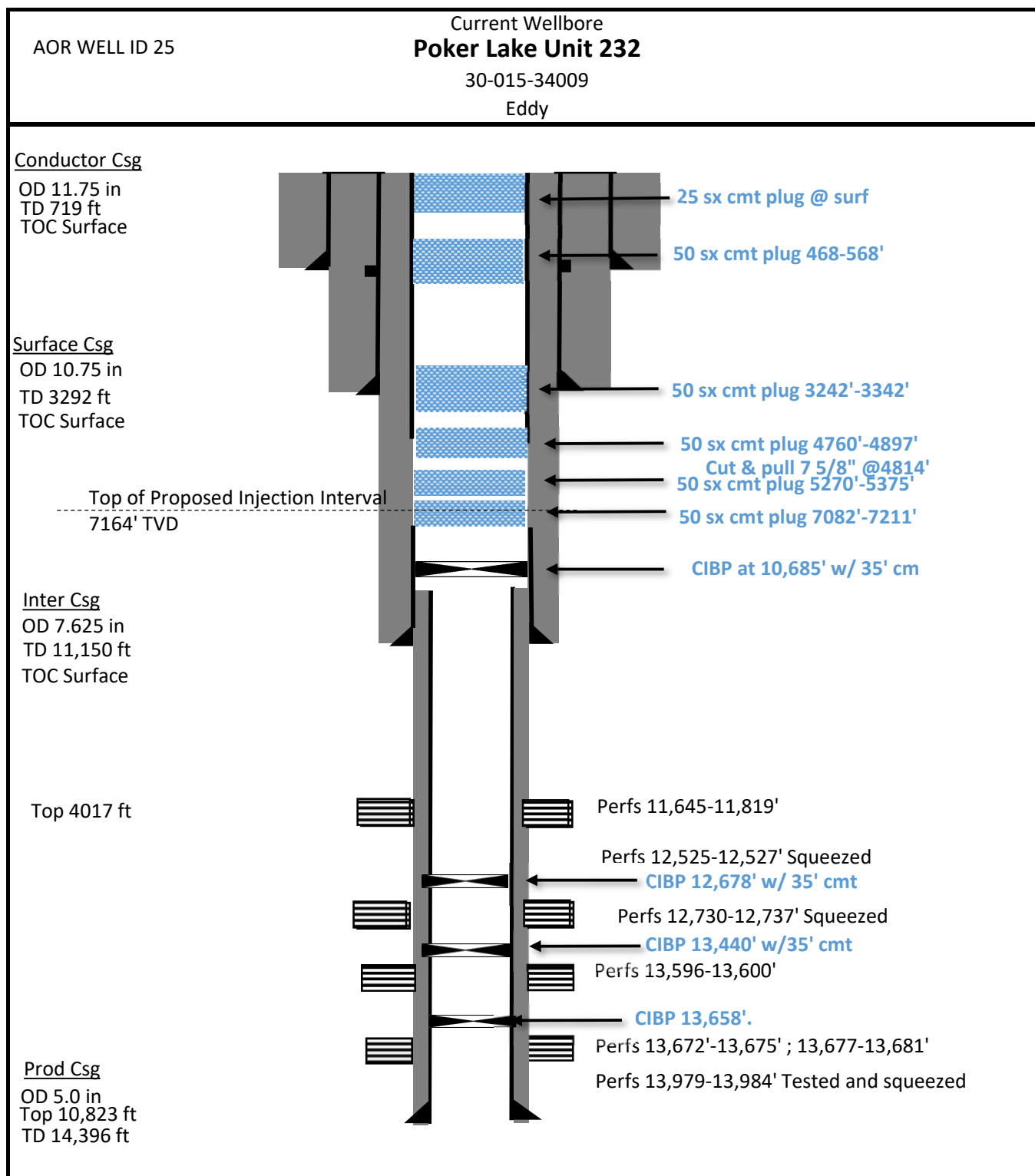
12-1/4" hole @ 3158'
 9-5/8" 40# csg @ 3158'
 w/ 1400 sx-TOC-Surf-Circ.

DV TOOL - Calc est depth 5462'

8-3/4" hole @ 10490'
 7" 26# csg @ 10490'
 w/ 1850 sx-TOC--~2740'

6-1/8" hole @ 13511'
 5" 18# liner f/ 9993' - 13511'
 w/ 325sx-TOC ~9993'

Perfs 12697' - 12705'



Released to Imaging: 3/8/2022 10:50:46 AM

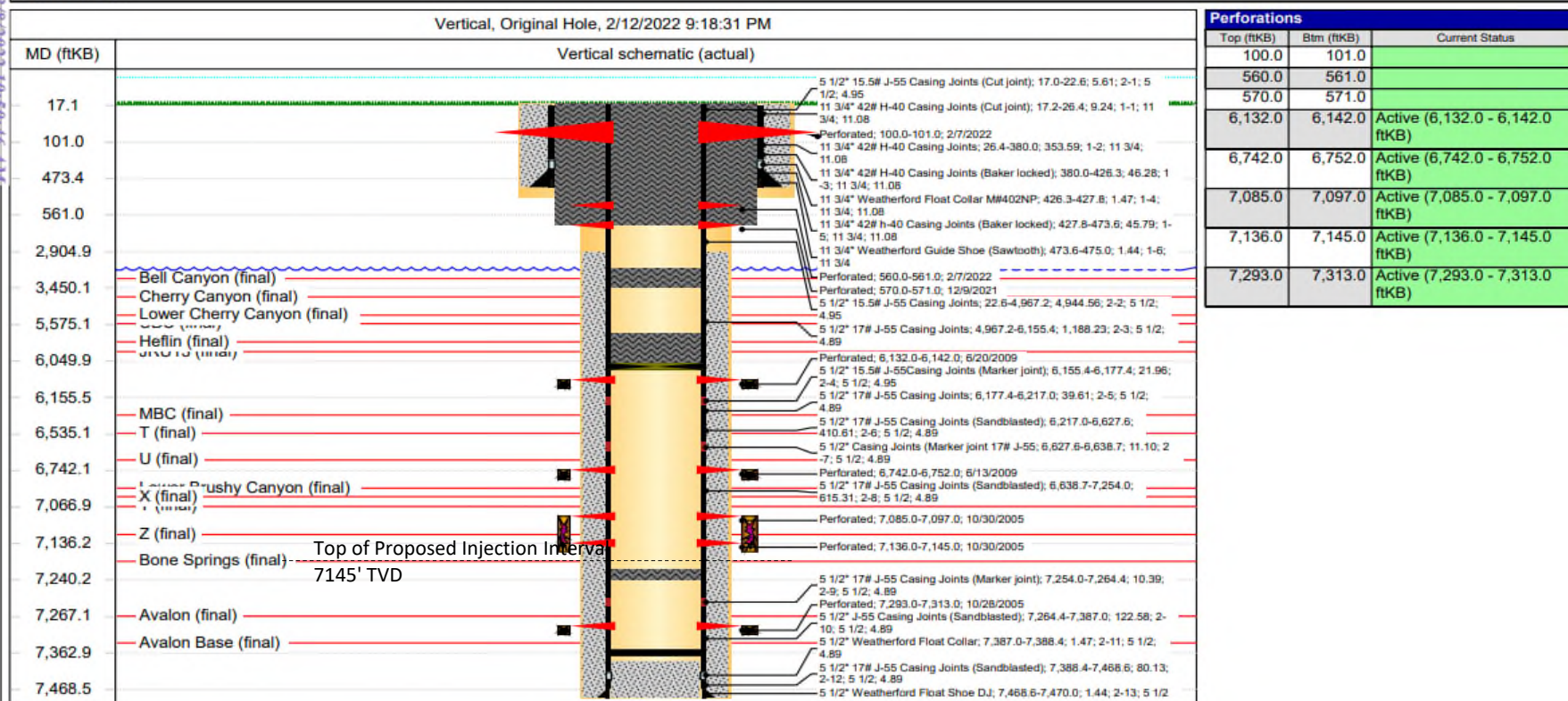


AOR WELL ID 26

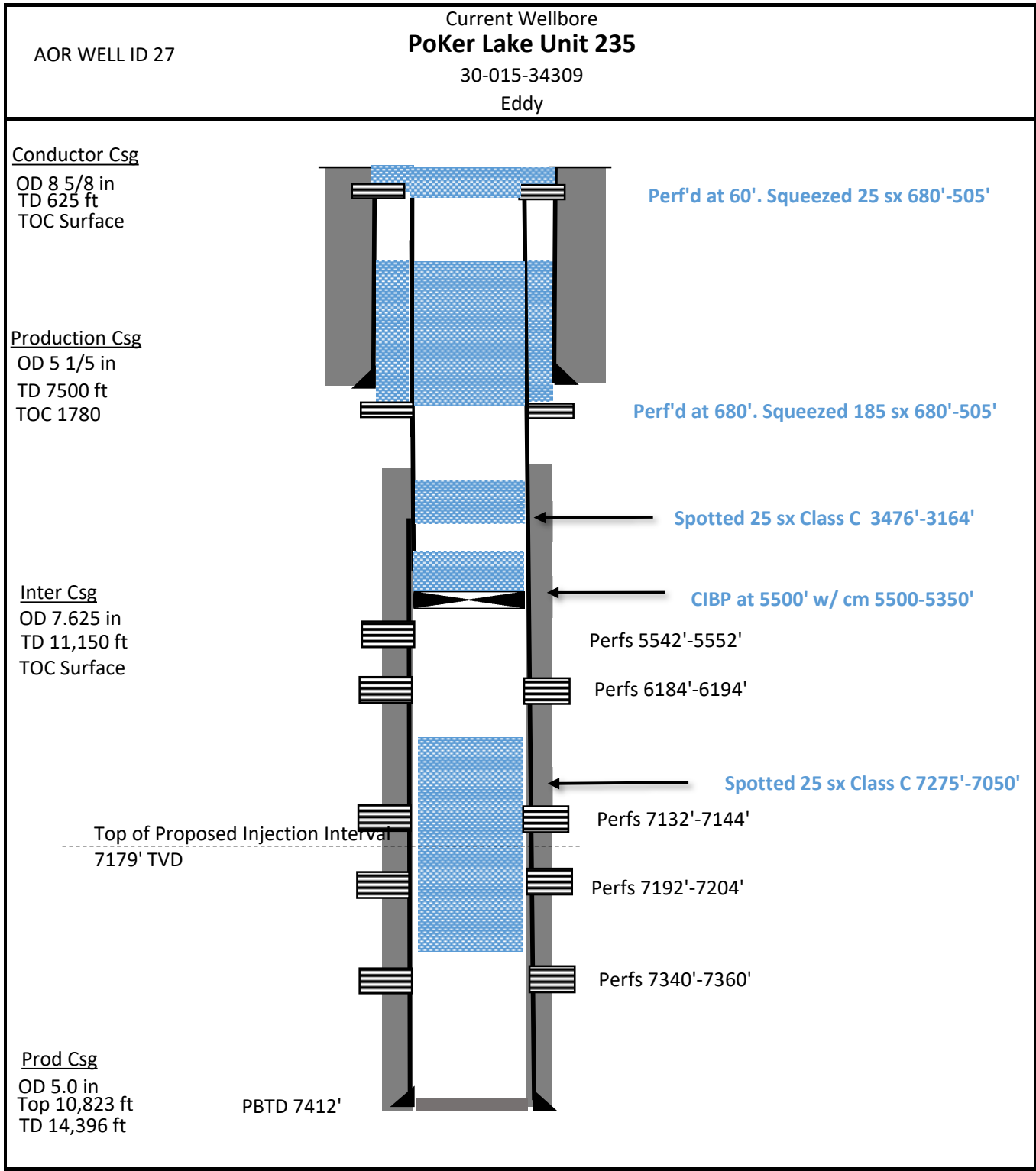
Wellbore Diagram - RRC

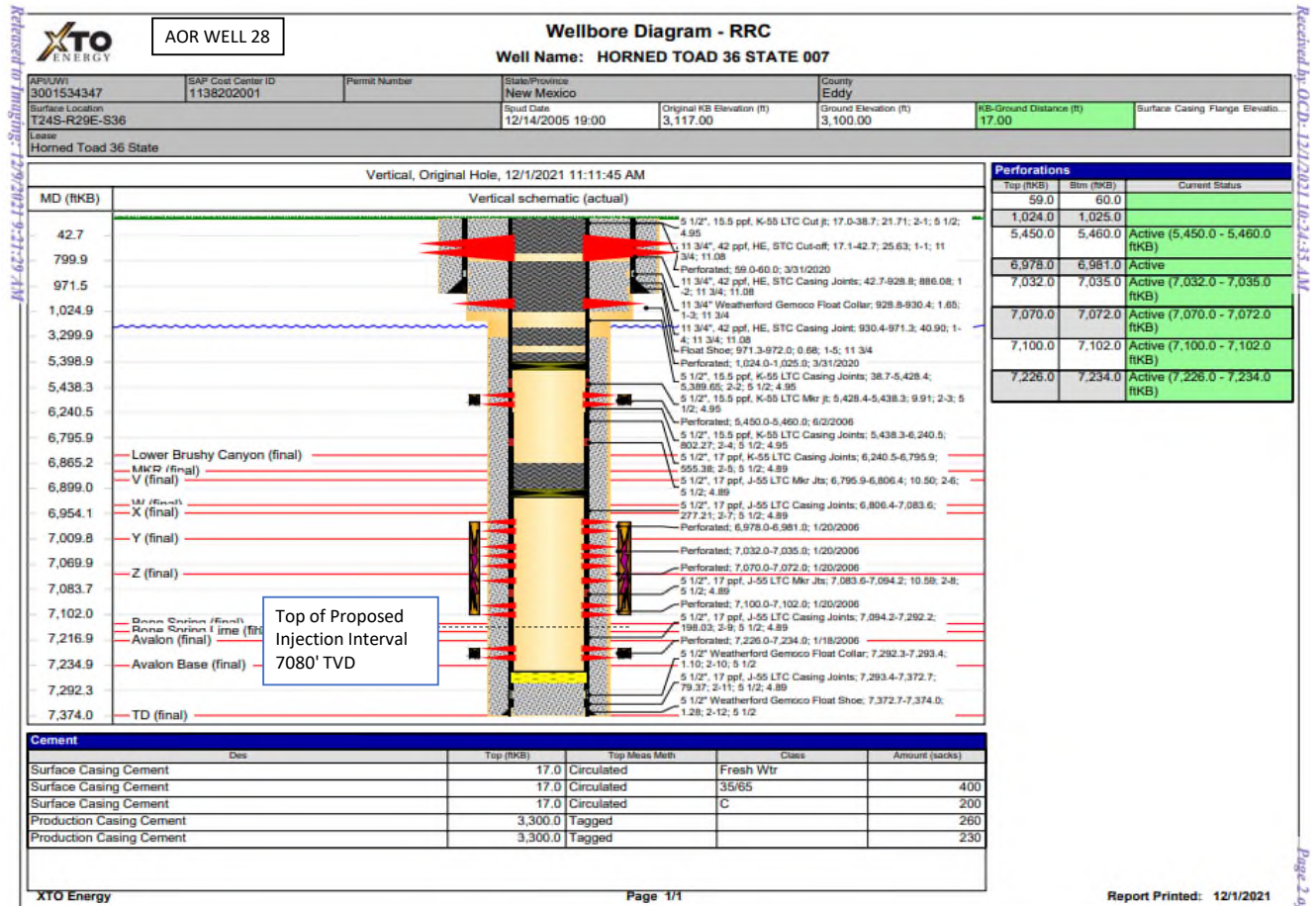
Well Name: POKER LAKE UNIT 222

API/UWI 3001534123	SAP Cost Center ID 1138131001	Permit Number	State/Province New Mexico	County Eddy
Surface Location T24S-R30E-S19	Spud Date 9/27/2005 13:30	Original KB Elevation (ft) 3,152.00	Ground Elevation (ft) 3,135.00	KB-Ground Distance (ft) 17.00
Lease Poker Lake Unit	Surface Casing Flange Elevatio...			



Cement				
Des	Top (ftKB)	Top Meas Meth	Class	Amount (sacks)
Surface Casing Cement	17.0	Tagged	A	150
Surface Casing Cement	17.0	Tagged	A	400
Production Casing Cement	2,905.0	Tagged		780
Production Casing Cement	2,905.0	Tagged		120



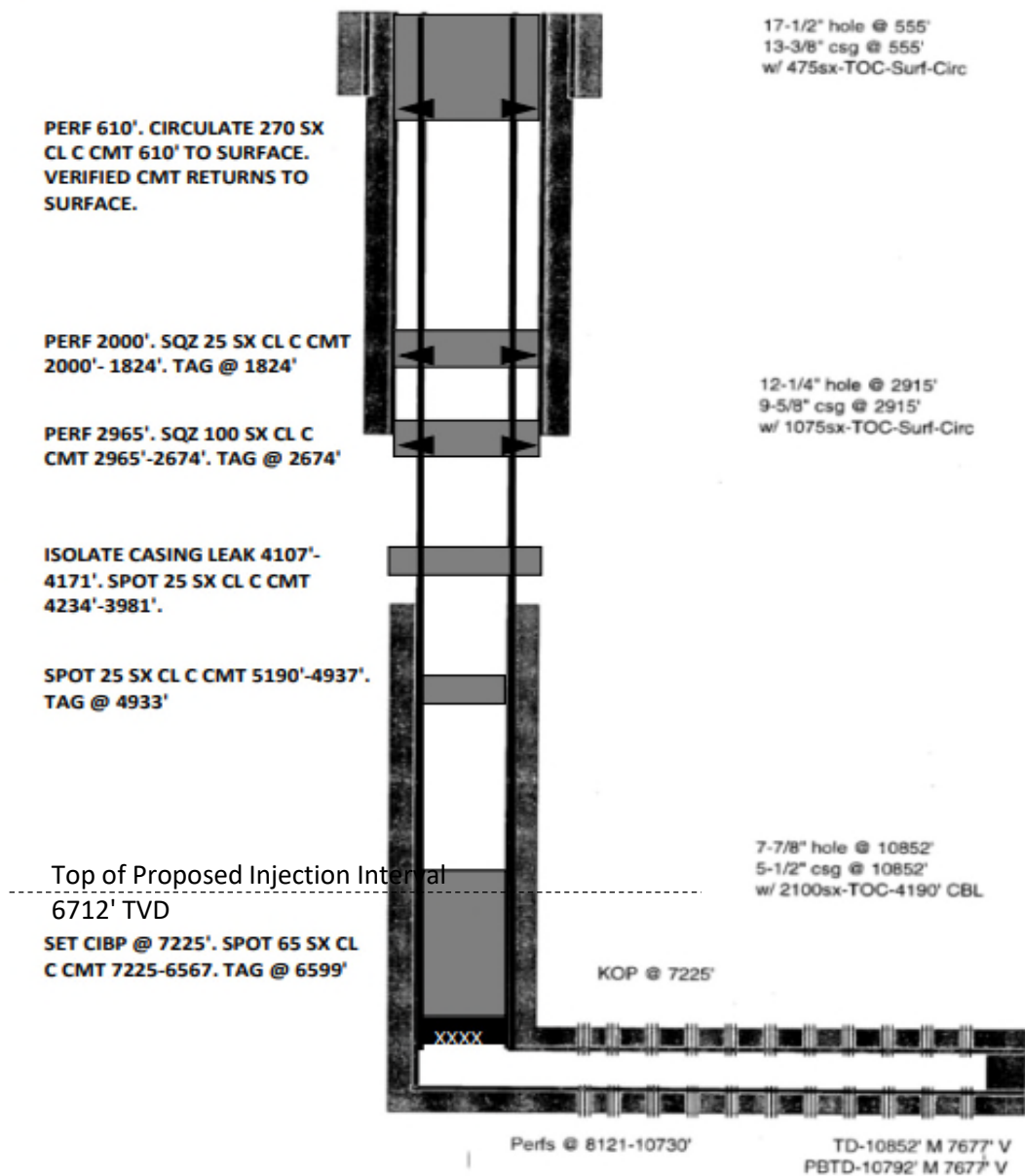


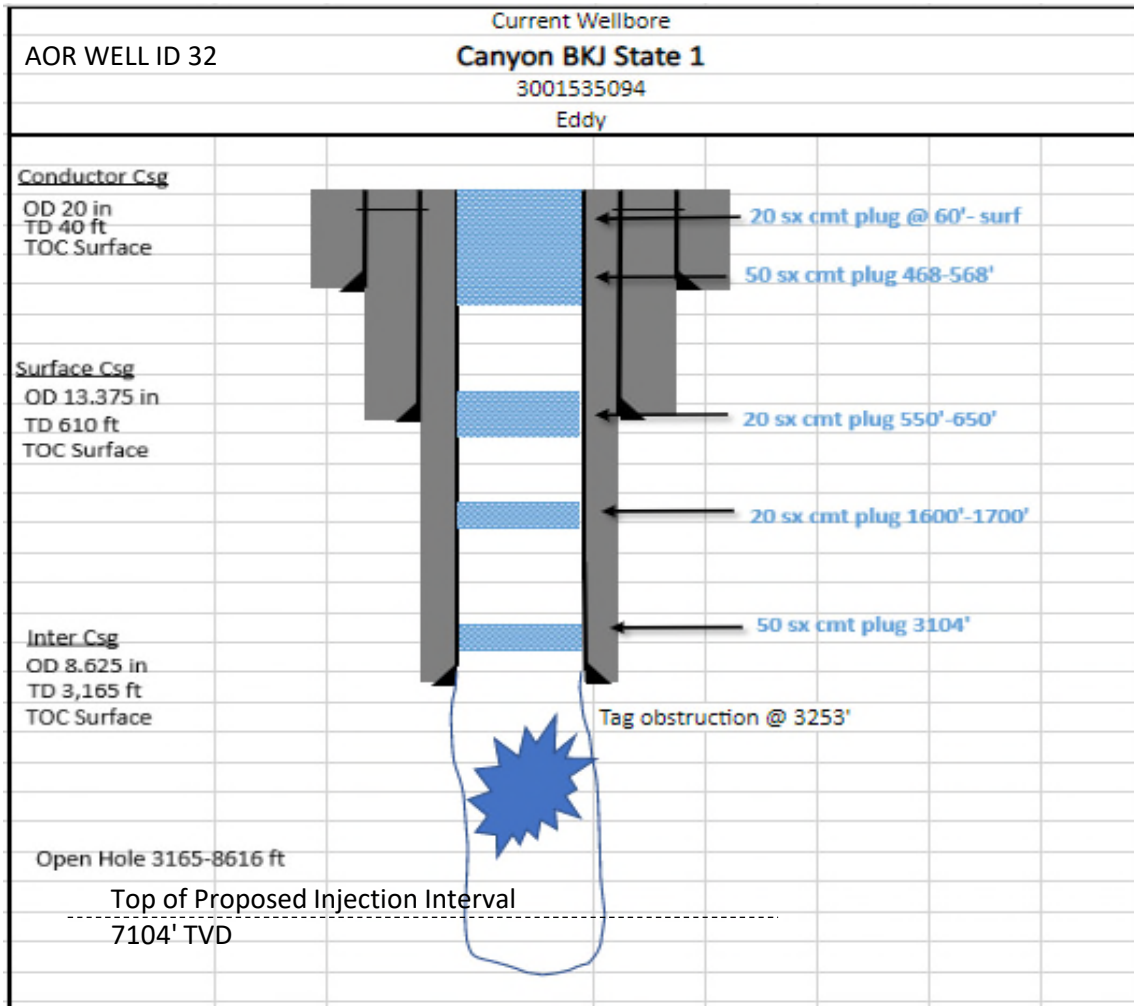
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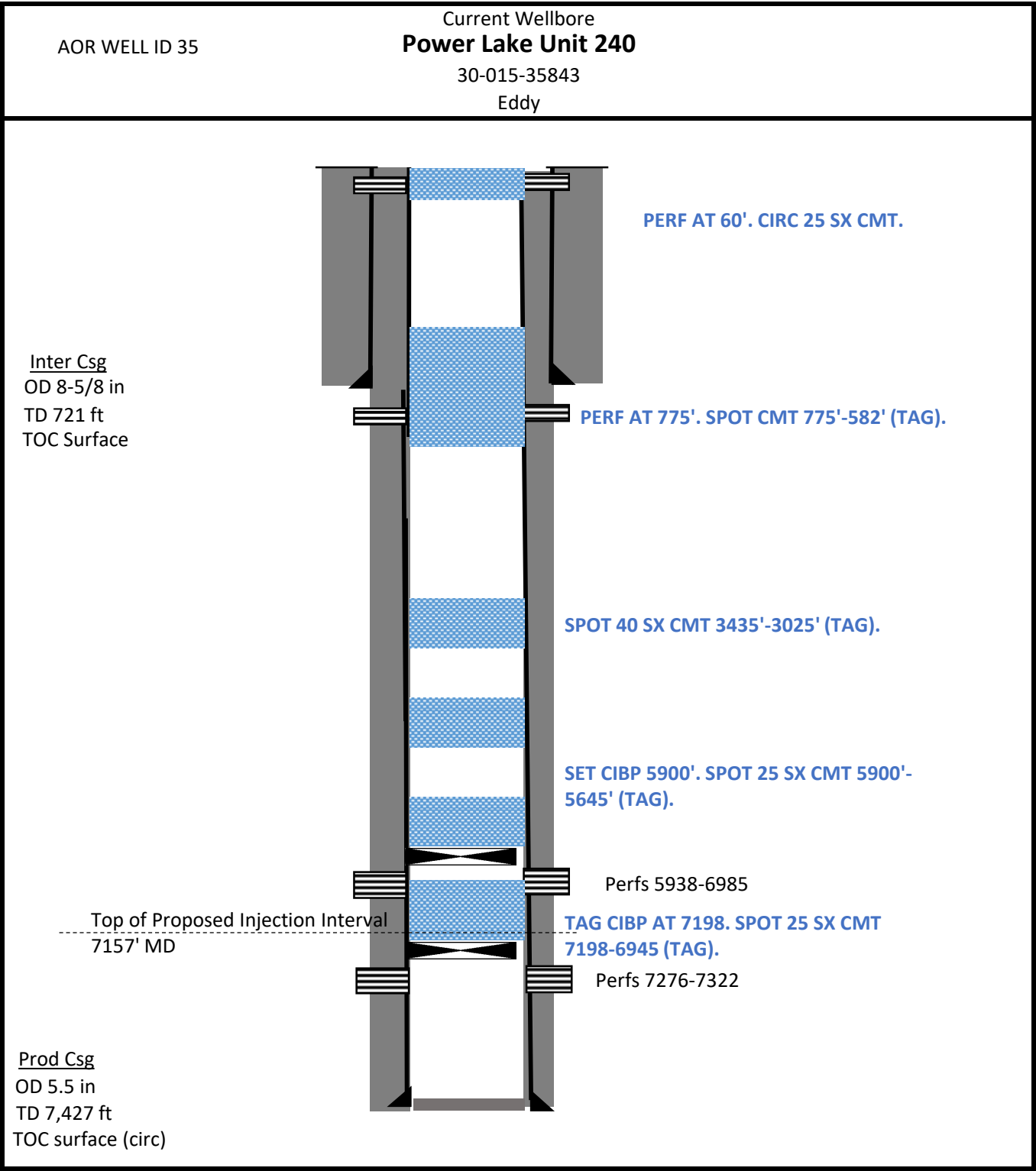
AOR WELL ID 30

OXY USA INC. - FINAL WELLBORE
VORTEC 22 #1
30-015-34817

STEPHEN JANACEK 4/27/2022







Received by OCD: 4/28/2022 8:19:56 AM

STEPHEN JANACEK
4/28/22

AOR WELL ID 36

FINAL WELLBORE DIAGRAM
CHALLENGER 1 STATE #1H
30-015-36535

PERF @ 200'. CIRC 156 SX TO SURF.

PERF @ 635'. SQZ 78 SX. TAG @ 502'

PERF @ 2898'. SQZ 40 SX. TAG @ 2691'.

PERF @ 3175'. SQZ 40 SX. TAG @ 2984'.

SET CIBP @ 5284'. 25 SX 5284'-5031'. TAG @ 5064'.

25 sx 5481-5228. tag at 5284'.

Perforations:

5,386-5,395 10 holes

5,419-5,425 7 holes

25 sx 5561'-5308'. tag at 5481

25 sx 5570'-5330'. tag at 5561'.

Top of Proposed Injection Interval
6994' TVD

SET CIBP @ 7500'. SPOT 25 SX 7500'-7247'

5 1/2" 17# N80 LTC & BTC or better

FC= 11840'

MD= 11685'

Mag Mic =

6621'

KO=7520'

8220' TVD

Mag Mic = 8717'

Pilot Hole

TD: 9,250'

7/30/2009

Location: 330' FNL & 360' FEL Sec. 1-25S-29E
 County: Eddy County, NM
 Lat/Long: 32.165741, -103.930687 NAD83
 API #: 30-015-36605
 Spud Date: 9/14/08
 Compl. Date: 11/11/08

AOR WELL ID 37



Proposed Wellbore Diagram:

KB: 3158
 GL: 3140

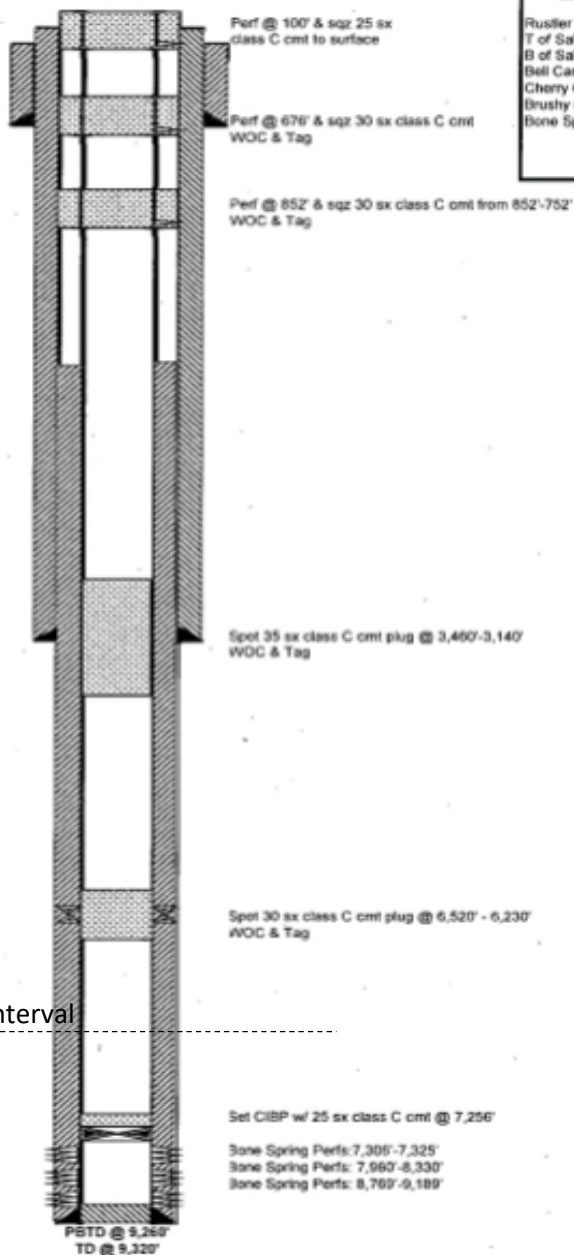
17-1/2" Hole
 13 5/8" 48# at 626'
 Cmt w/ 505 sx (circ)
 11" Hole

8 5/8" 24# & 32# at 3,250'
 Cmt w/ 1090 sx (circ)
 7-7/8" Hole

DV Tool @ 6,470'

Top of Proposed Injection Interval
 7120' TVD

5 1/2" 15.5# & 17# at 9,310'
 Cemented w/900 sx. TOC@2,840' by CBL.



Formation Tops

Rusler	700
T of Salt	802
B of Salt	3,192
Bell Canyon	3,409
Cherty Canyon	4,318
Brushy Canyon	5,540
Bone Spring	7,170

Geology



CORRAL CANYON & CORRAL FLY 2ND BONE SPRING STORAGE ZONE AND PERMEABILITY BARRIERS

2

Proposed Storage Zone

- 2nd Bone Spring Sand
 - The reservoir is comprised of tight siltstone. Core data indicates that the grain sizes range from coarse siltstone to very-fine-grained subarkose sandstone. Samples show evidence of moderate compaction. Minor amounts of illite and smectitic clays are found throughout the samples ranging from 5% to 15%. Cements are Fe-calcite, Fe-dolomite, pore-bridging illite and some quartz overgrowths. Minor amounts of pyrite (<1%) are present. The resulting reservoir rock has a porosity between 8-18% with an average porosity of 9.7%. Permeability measured by injection fall-off tests conducted within the reservoir ranges from 10 millidarcies to 0.003 millidarcies.

Adjacent Oil & Gas Production Zones

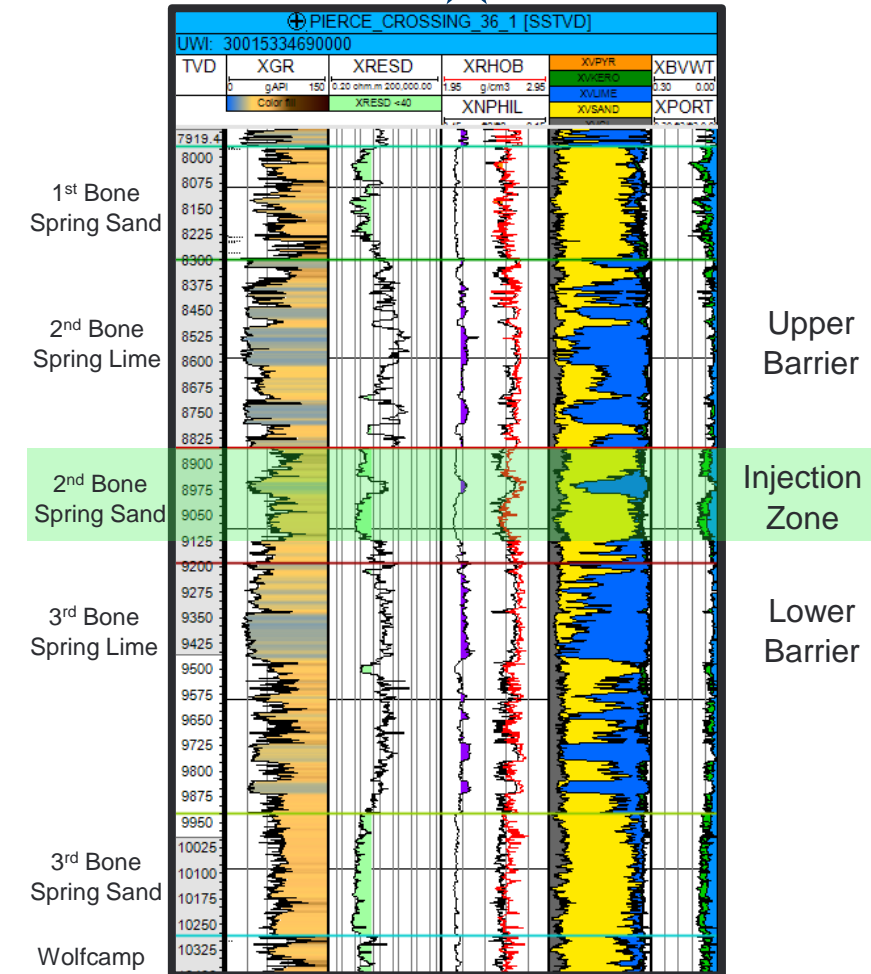
- 1st Bone Spring Sand
 - The reservoir is comprised of tight siltstone. Core data indicates that the grain sizes range from coarse siltstone to very-fine-grained subarkose sandstone. Samples show evidence of moderate compaction. Minor amounts of illite and smectitic clays are found throughout the samples ranging from 5% to 15%. Cements are Fe-calcite, Fe-dolomite, and some quartz overgrowths. Minor amounts of pyrite (<1%) are present. The resulting reservoir rock has a porosity between 8-18% with an average porosity of 11.7%. Permeability measured by injection fall-off tests conducted within the reservoir ranges from .02 millidarcies to 0.001 millidarcies. Siliceous mudstone with natural permeability is in the nan-darcy range.
- 3rd Bone Spring Sand
 - The reservoir is comprised of tight siltstone. Core data indicates that the grain sizes range from coarse siltstone to very-fine-grained subarkose sandstone. Samples show evidence of moderate compaction. Minor amounts of illite and smectitic clays are found throughout the samples ranging from 5% to 15%. Cements are Fe-calcite, Fe-dolomite, and some quartz overgrowths. Minor amounts of pyrite (<1%) are present. The resulting reservoir rock has a porosity between 8-18% with an average porosity of 11.7%. Permeability measured by injection fall-off tests conducted within the reservoir ranges from .02 millidarcies to 0.001 millidarcies. Siliceous mudstone with natural permeability is in the nan-darcy range.

Confining Layers

- Low-permeability barriers act as seals above and below the reservoir. These barriers consist of carbonate mudstone, dolomudstone, and shales that are ~970 ft. thick above and ~570 ft. thick below. Laterally, the injection will be primarily contained by the reservoir volume that has been previously and partially depleted by the adjacent producing wells.
- 2nd Bone Spring Limestone is the upper permeability barrier between the 2nd Bone Spring Sand storage zone and the adjacent 1st Bone Spring Sand. The barrier is comprised of tight dolomudstones and shales.
- 3rd Bone Spring Limestone is the lower permeability barrier between the 2nd Bone Spring Sand storage zone and the adjacent 3rd Bone Spring Sand. The barrier is comprised of tight dolomudstones and shales.

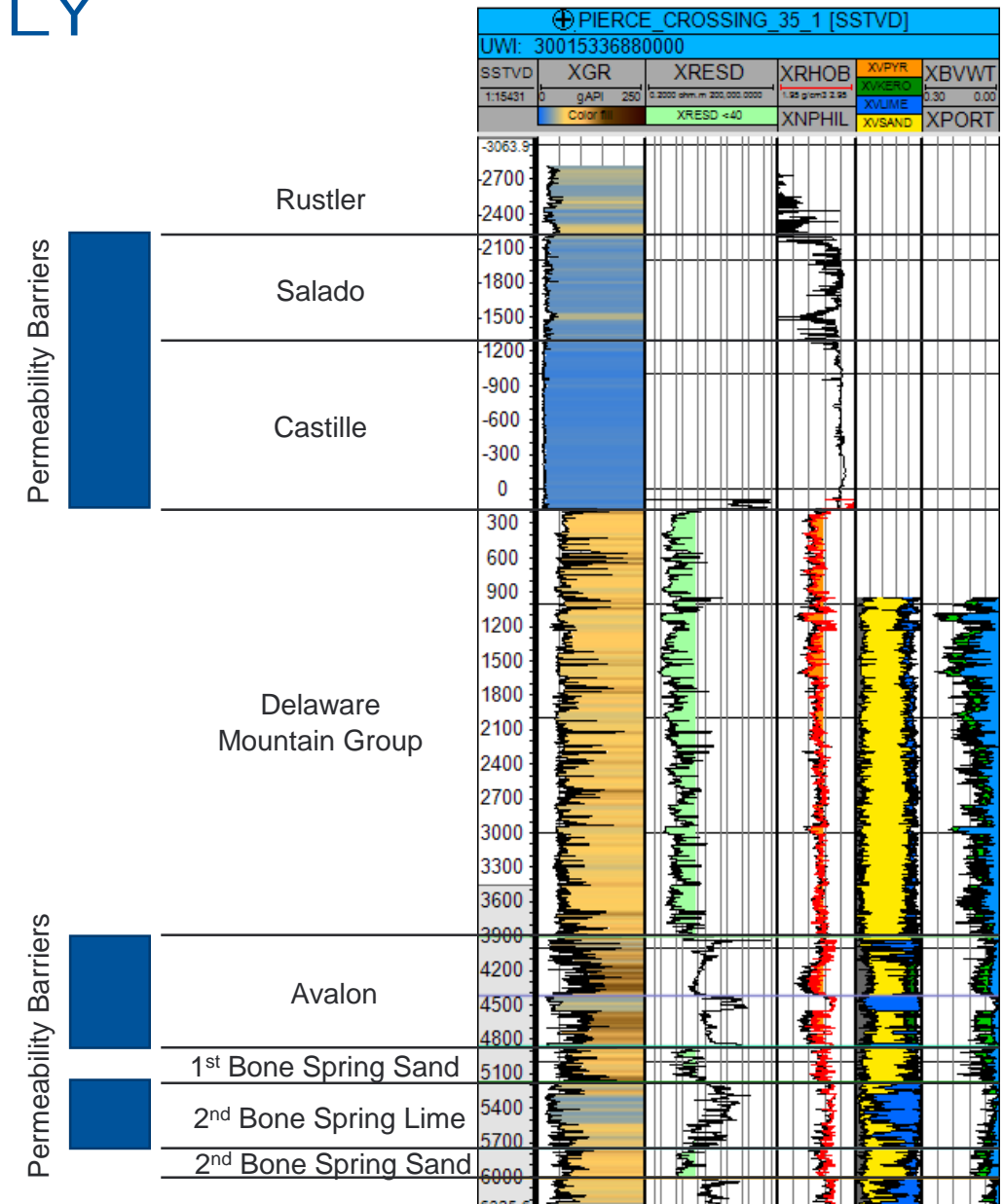


Type Well



CORRAL CANYON & CORRAL FLY FRESHWATER AQUIFERS

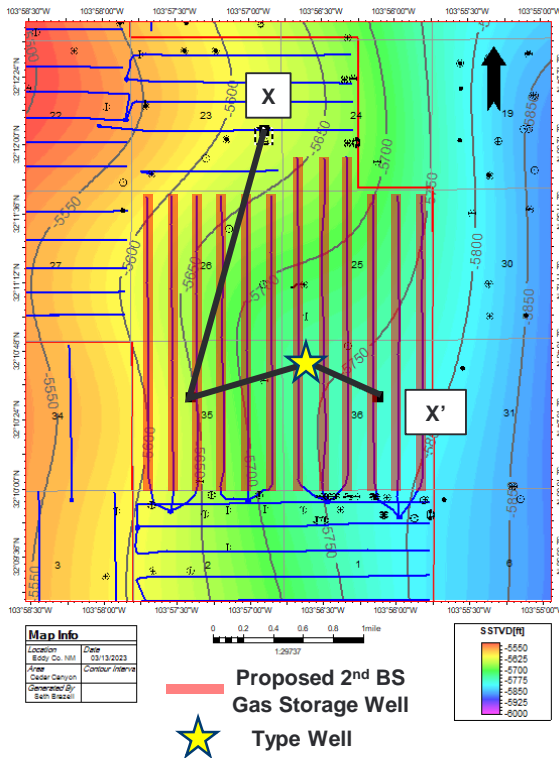
- The top of the Bone Spring Formation is at ~6,950 ft. (true vertical depth) with over 1,400 ft. of carbonate mudstones and shales acting as additional permeability barriers to upward migration of injected gas.
- Above that the Delaware Mountain Group consists of connate water bearing and hydrocarbon-bearing sands, with minor limestone and shale intervals and is over 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 892 ft. 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 about 210 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. Because of the thickness of multiple impermeable rock layers above the injection reservoir there is no possible path for migration upward into freshwater aquifers where they exist.
- An investigation of existing shallow water wells has not found any freshwater wells within a two-mile radius of these injectors.



2ND BONE SPRING SAND STRUCTURAL CROSS-SECTION

4

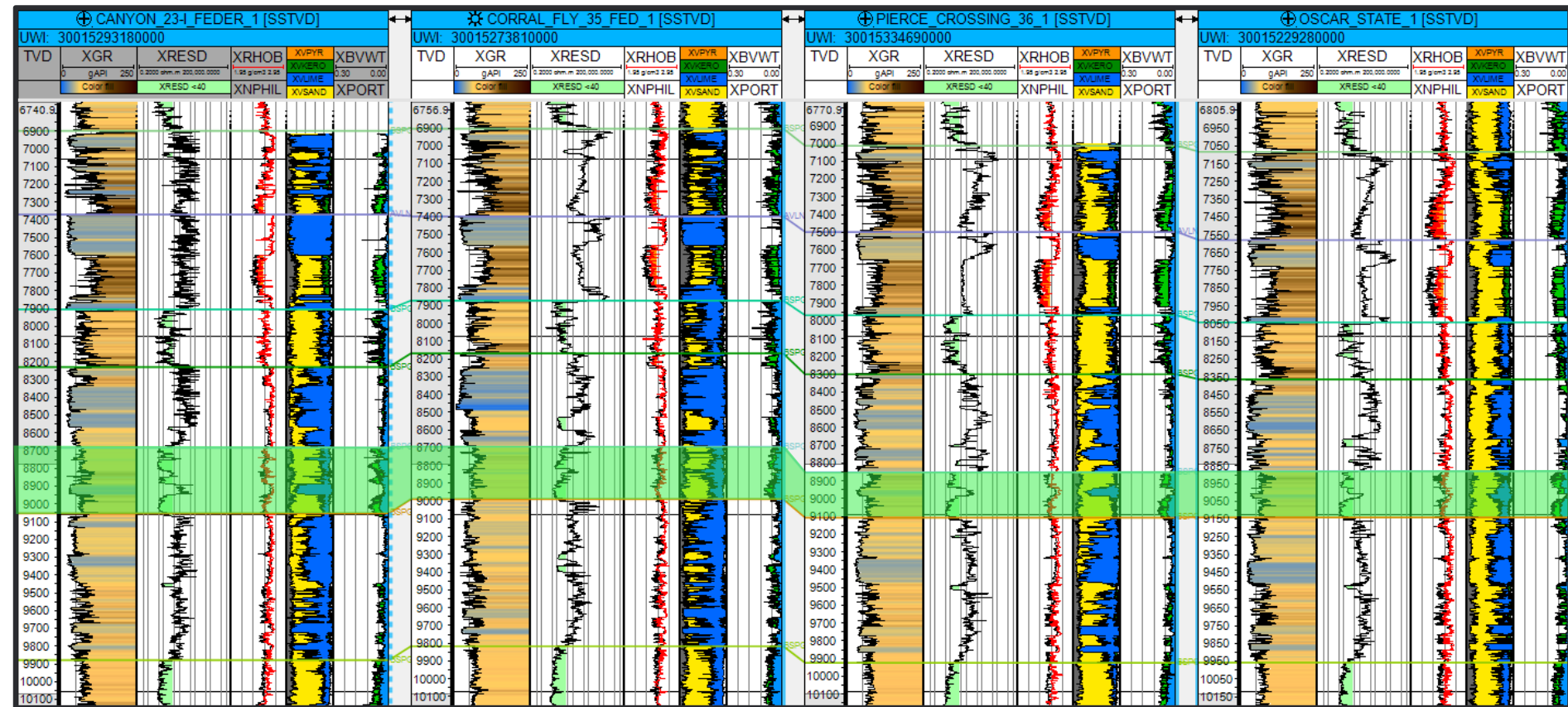
Cross Section Location



X



X'

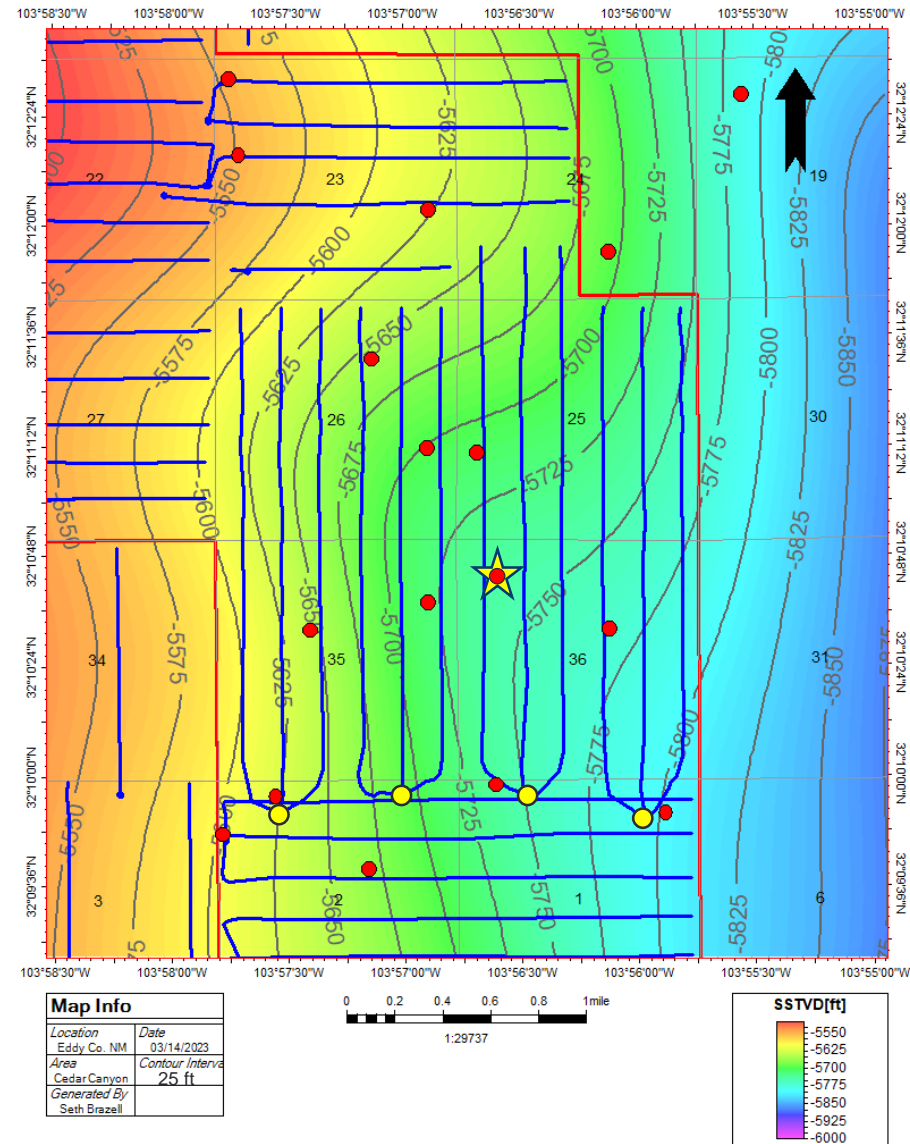


Corral Canyon and Corral Fly CLGC Candidates

API	Well Name	Status
30-015-44631	Corral Canyon 36-25 Fed Com 21H	2023 Candidate
30-015-44632	Corral Canyon 36-25 Fed Com 22H	2023 Candidate
30-015-44633	Corral Canyon 36-25 Fed Com 23H	2023 Candidate
30-015-44634	Corral Canyon 36-25 Fed Com 24H	2023 Candidate
30-015-44635	Corral Canyon 36-25 Fed Com 25H	2023 Candidate
30-015-44636	Corral Canyon 36-25 Fed Com 26H	2023 Candidate
30-015-44702	Corral Fly 35-26 Fed Com 21H	2023 Candidate
30-015-44703	Corral Fly 35-26 Fed Com 22H	2023 Candidate
30-015-44704	Corral Fly 35-26 Fed Com 23H	2023 Candidate
30-015-44705	Corral Fly 35-26 Fed Com 24H	2023 Candidate
30-015-44683	Corral Fly 35-26 Fed Com 25H	2023 Candidate
30-015-44684	Corral Fly 35-26 Fed Com 26H	2023 Candidate

CORRAL CANYON & CORRAL FLY 2ND BONE SPRING SAND TOP STRUCTURE MAP

- Sections highlighted include CLGC candidate sections 25, 26, 35, 36 and adjacent sections
- OXY operated sections include 22, 23, 25, 26, 27, 35, 36 and portions of section 24 in township T24S R29E and sections 1 and 2 in township T25S R29E
- Posted depths show top of 2nd Bone Spring Sand reservoir in SSTVD units
- Structural well control highlighted by red circles
- Surface hole locations of CLGC candidates highlighted by yellow circles

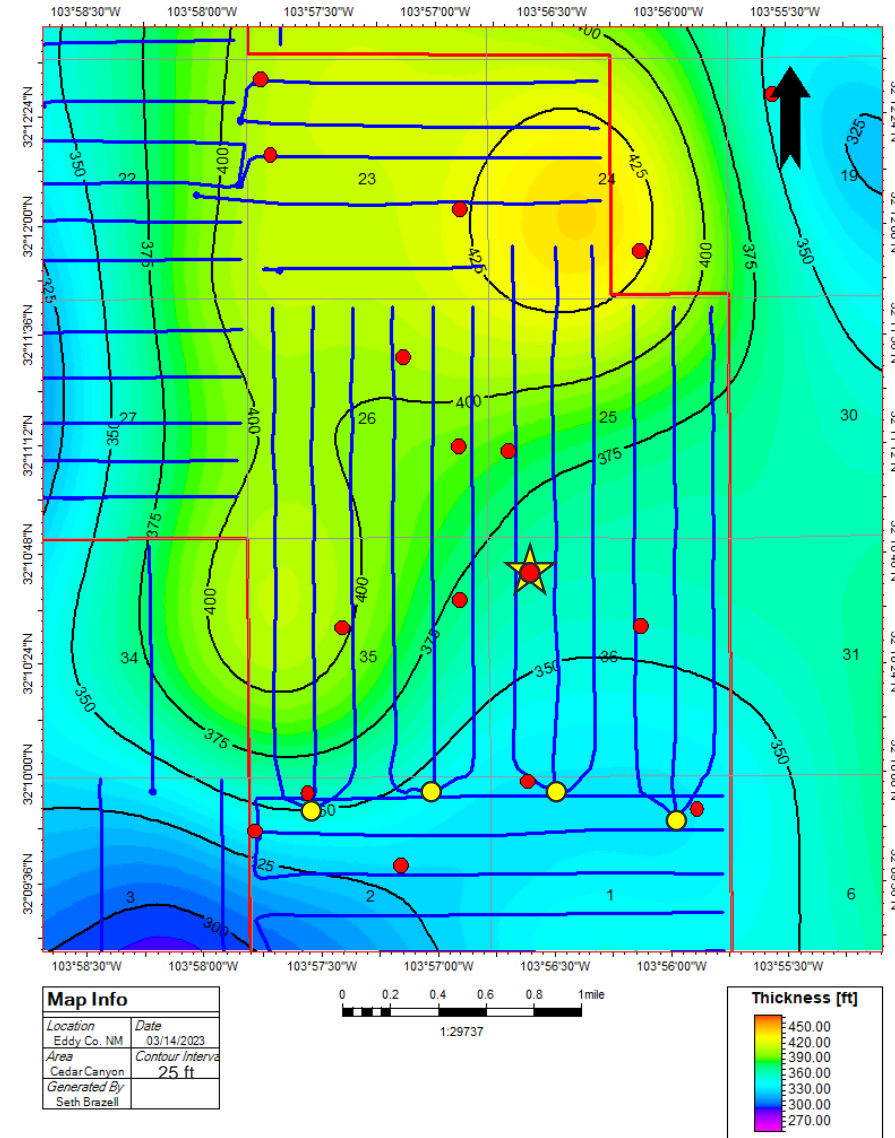


- Well Control
- CLGC Well SHL
- ★ Type Log Well

CORRAL CANYON & CORRAL FLY 2ND BONE SPRING SAND ISOCHORE MAP

6

- Sections highlighted include CLGC candidate sections 25, 26, 35, 36 and adjacent sections
- OXY operated sections include 22, 23, 25, 26, 27, 35, 36 and portions of section 24 in township T24S R29E and sections 1 and 2 in township T25S R29E
- Posted values show 2nd Bone Spring Sand reservoir thickness in feet
- Isochore well control highlighted by red circles
- Surface hole locations of CLGC candidates highlighted by yellow circles



- Well Control
- CLGC Well SHL
- ★ Type Log Well

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.


Seth Brazell, Geologist

3/14/2023
Date


Rahul Joshi, Reservoir Engineer

3/14/2023
Date

Reservoir



Project Overview

- Closed loop gas capture project (CLGC) IN Oxy's NM assets
- Produced gas injection into productive formation in NM (&6G)''''
- Gas injection into horizontal wells of 10,000 ft 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

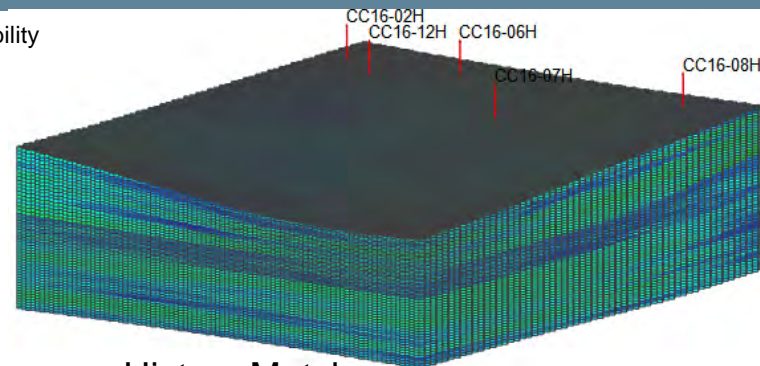
- Uses Cedar Canyon Sec 16 2nd BSS (as shown in layout below)
- Gas Injection pilot (EOR) was implemented in CC16-7H well in 2017
- Reservoir model is history matched for primary production and gas injection pilot
- Model is also tuned to capture injection gas breakthrough in offset wells that was observed 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: 2nd 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

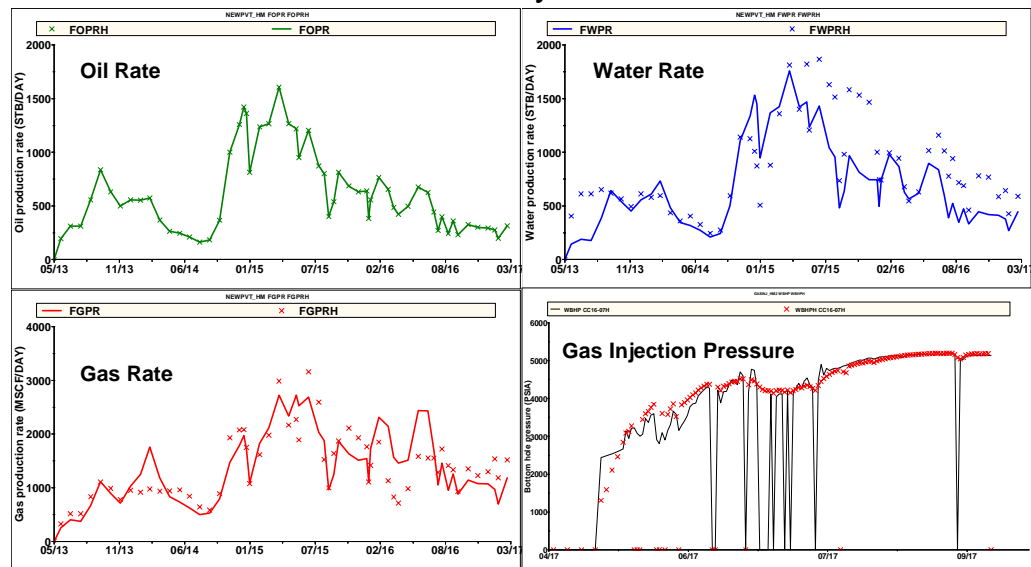
Structure & Permeability
 1,177,400 Grids
 56 Layers



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

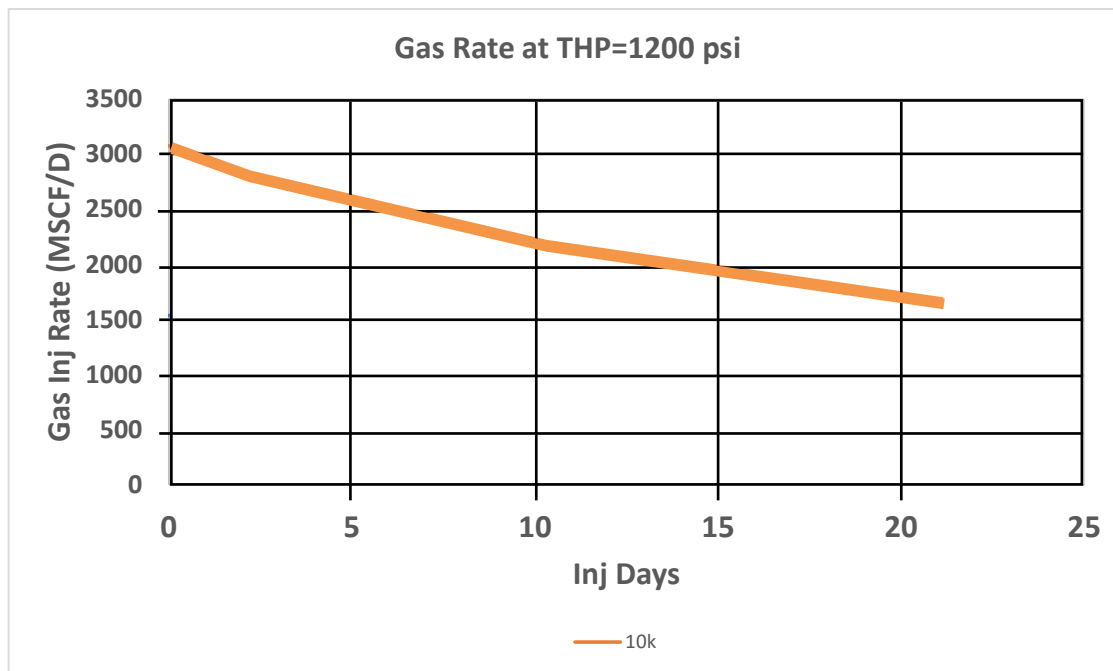


Gas Storage Simulation Process

- 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

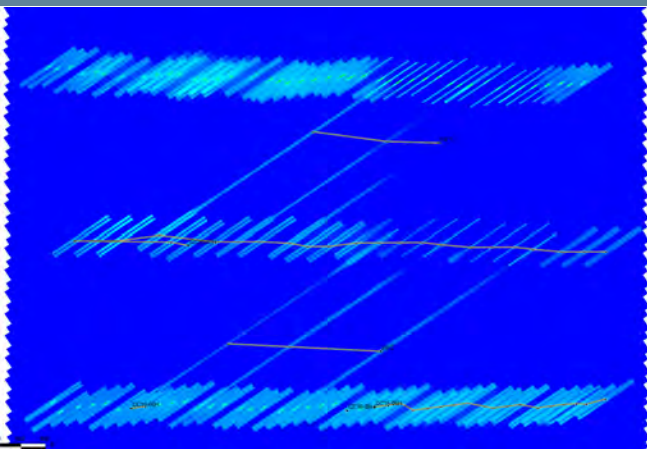


Gas Injection Rates

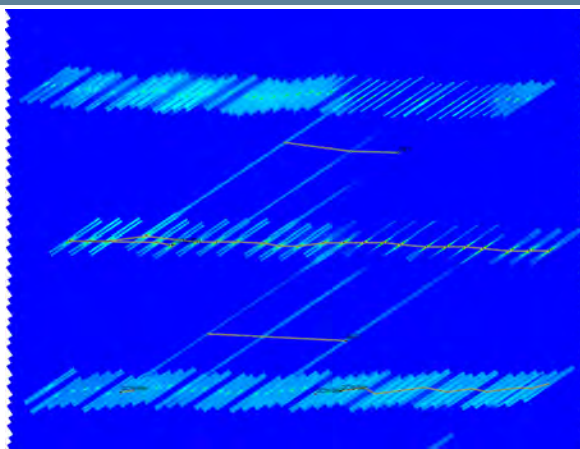


For a 10k well, 3 MMSCFPD is the max injection rate at THP of 1200 psi. Injection rate declines to about 50% of its initial value in 3 weeks. For long injection case a flat injection rate of 3MMSCFPD for 3 weeks is used as worst-case scenario.

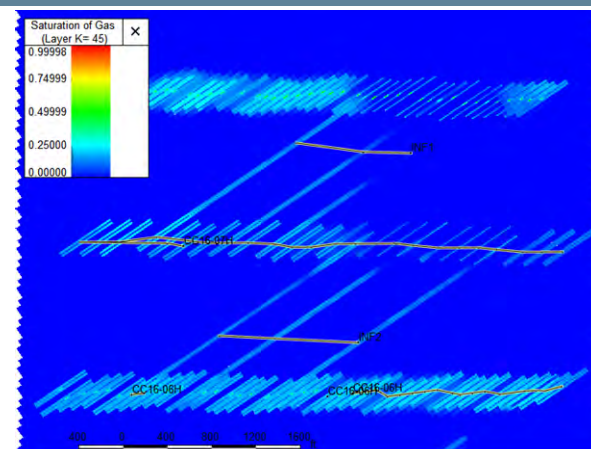
Gas Injection Profile



Before injection

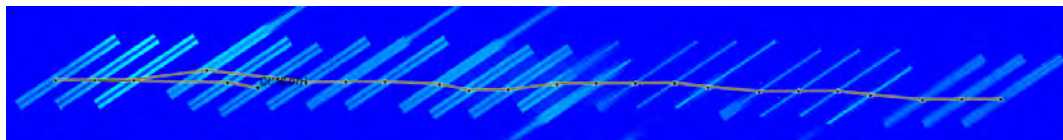


After 1 week of injection (3 MMSCFPD)

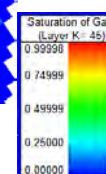
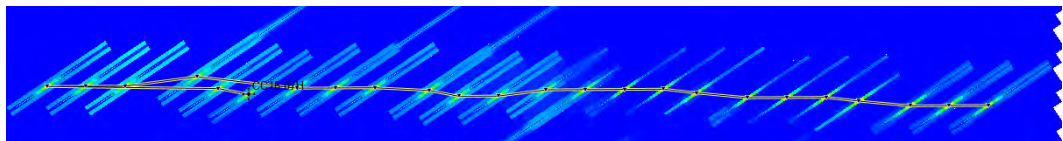


After 16 months production

Before Injection CC16-7H
Blow-up

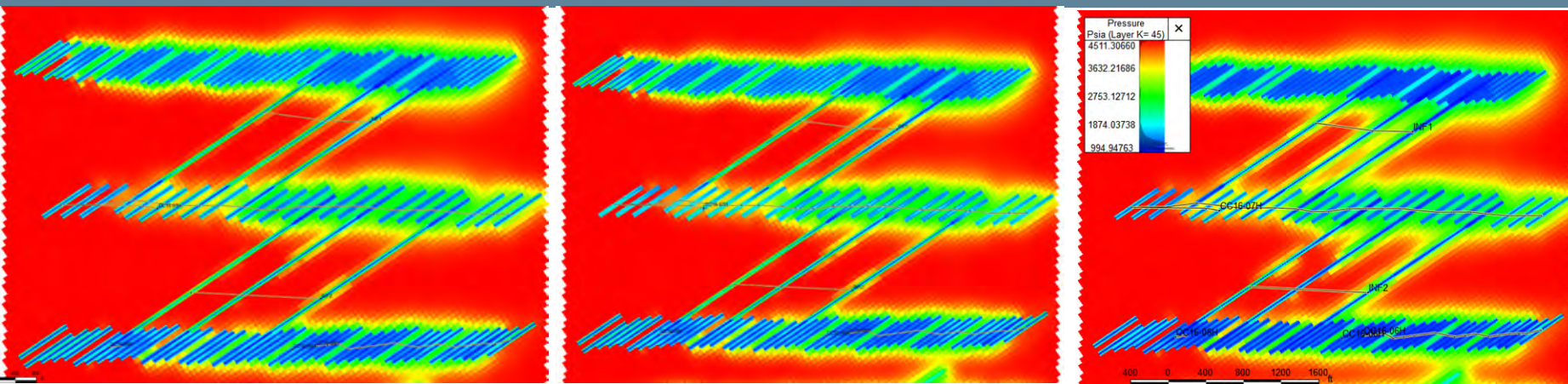


After Injection CC16-7H
Blow-up



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

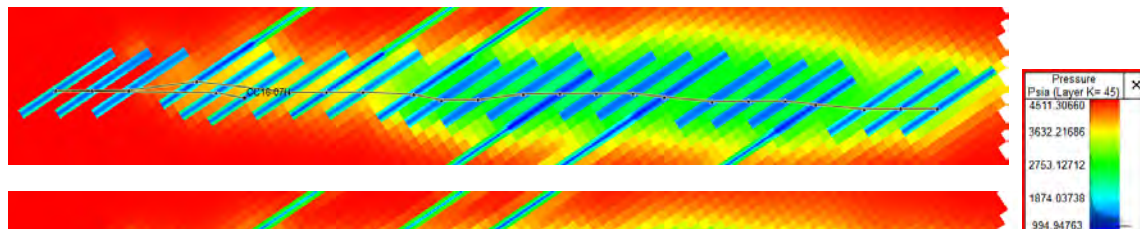
Pressure Profile



Before injection

After 1 week of injection (3 MMSCFPD)

After 16 months production

Before Injection CC16-7H
Blow-upAfter 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 constant surface pressure of 1200 psi for 21 days



Gas Storage Capacity

API	Well	Fracture Gas Volume (MMSCF)	Total prod gas equivalent, mmscf
3001544631	Corral Canyon 36-25 Fed Com 21H	144	1348
3001544632	Corral Canyon 36-25 Fed Com 22H	144	1438
3001544633	Corral Canyon 36-25 Fed Com 23H	145	1403
3001544634	Corral Canyon 36-25 Fed Com 24H	126	1153
3001544635	Corral Canyon 36-25 Fed Com 25H	127	1082
3001544636	Corral Canyon 36-25 Fed Com 26H	128	908
3001544702	Corral Fly 35-26 Fed Com 21H	126	1549
3001544703	Corral Fly 35-26 Fed Com 22H	125	1363
3001544704	Corral Fly 35-26 Fed Com 23H	124	1250
3001544705	Corral Fly 35-26 Fed Com 24H	128	1447
3001544683	Corral Fly 35-26 Fed Com 25H	129	1467
3001544684	Corral Fly 35-26 Fed Com 26H	130	1357



Stimulated Rock Volume (SRV)

API	Well Name	Avg Xf (ft)	Avg H (ft)	Well Length (ft)	SRV, ft3
3001544631	Corral Canyon 36-25 Fed Com 21H	400	350	10000	2,800,000,000
3001544632	Corral Canyon 36-25 Fed Com 22H	400	350	10000	2,800,000,000
3001544633	Corral Canyon 36-25 Fed Com 23H	400	350	10000	2,800,000,000
3001544634	Corral Canyon 36-25 Fed Com 24H	400	350	10000	2,800,000,000
3001544635	Corral Canyon 36-25 Fed Com 25H	400	350	10000	2,800,000,000
3001544636	Corral Canyon 36-25 Fed Com 26H	400	350	10000	2,800,000,000
3001544702	Corral Fly 35-26 Fed Com 21H	400	350	10000	2,800,000,000
3001544703	Corral Fly 35-26 Fed Com 22H	400	350	10000	2,800,000,000
3001544704	Corral Fly 35-26 Fed Com 23H	400	350	10000	2,800,000,000
3001544705	Corral Fly 35-26 Fed Com 24H	400	350	10000	2,800,000,000
3001544683	Corral Fly 35-26 Fed Com 25H	400	350	10000	2,800,000,000
3001544684	Corral Fly 35-26 Fed Com 26H	400	350	10000	2,800,000,000

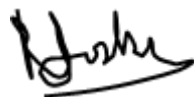
Gas storage capacity is high for each well

- $SRV : 2 * X_f * X_h * \text{WellLength}$

Closed Loop Gas Capture (CLGC) Project

Affirmative Statement 2

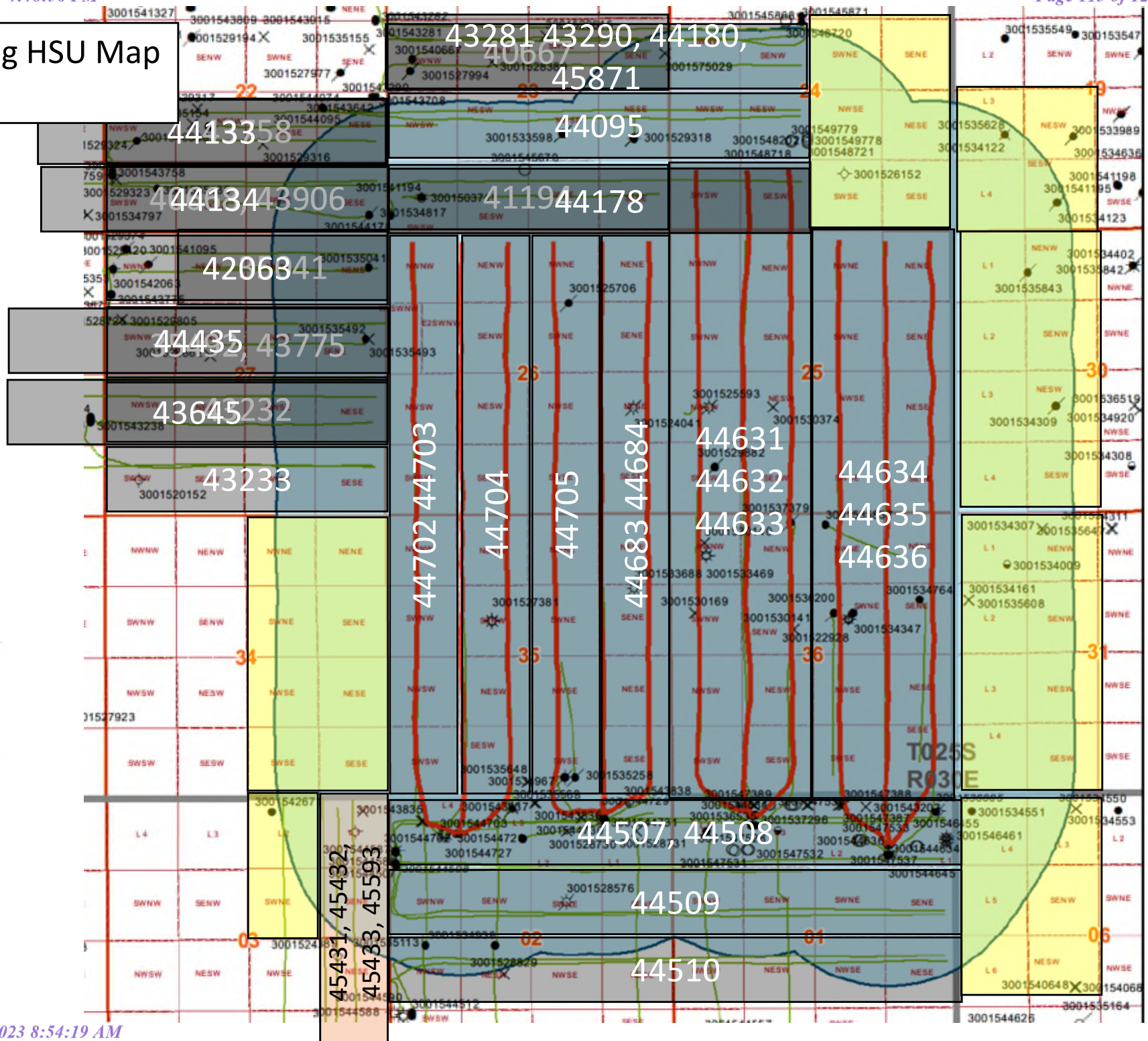
The operator examined the available geologic and engineering data and determined 1) the total recoverable volume of hydrocarbons from the reservoir will not be adversely affected by the project and 2) the gas composition will not damage the reservoir.



Rahul Joshi, Reservoir Engineer

02/17/2023_____
Date

Bone Spring HSU Map 3/21/23



GOR Gas Allocation



GOR Gas Allocation Plan for CLGC Wells

Application

The following methodology will apply to CLGC wells on a well by well basis. The application will start after a CLGC storage event and will end after 100% of the Storage Gas Injection Inventory is recovered. Afterwards, Gas Allocation will revert to previous accounting procedures.

Overview

During a CLGC storage event, a portion of the combined gas streams from source wells will be stored in a CLGC well. After a storage event, the wellhead gas produced from a CLGC well will consist of three components: Gas Lift Gas, Native Gas, and Storage Gas Production. Both Native Gas and Storage Gas Production are produced from the reservoir, and the combined production is Reservoir Gas.

$$\text{Wellhead Gas Produced} = \text{Gas Lift Gas} + \text{Native Gas} + \text{Storage Gas Production}$$

Gas Lift Gas is measured continuously for each well. This methodology applies a Gas-Oil-Ratio (GOR) Calculation to determine the Native Gas (owned by the owners of the CLGC well) and Storage Gas Production (owned by the owners of the source wells).

A Well Test Allocation Method will be utilized after a storage event. In the example below, the well tests values are highlighted. The values between are interpolated.

Example

The following data is a simulated, 1-Day storage event.

- 2000 mscf is injected over 24 consecutive hours.
- The well is produced back immediately following a storage event.
- The data has been truncated at 24 days because it is included for illustration purposes.

The input and calculated values for an example well are listed below:

Values	Description
Wellhead Gas Produced, mscf/d	Wellhead gas, measured with well test
Gas Lift Gas, mscf/d	Gas Lift Gas injection, measured with flow meter
Reservoir Gas, mscf/d	Reservoir Gas, the difference between Wellhead Gas and Gas Lift Gas, calculated
Oil, bbl/d	Oil production, measured with well test
Water, bbl/d	Water production, measured with well test
GOR, scf/bbl	Gas Oil Ratio (GOR), engineer calculation based on previous oil and gas well tests before a storage event
Native Gas- GOR Calc, mscf/d	Minimum of Reservoir Gas or Native Gas Production using GOR, calculated
Storage Gas Injection, mscf/d	Storage Gas Injection, measured with flow meter

Storage Gas Injection Inventory, mscf	Storage Gas Injection Inventory, cumulative amount of storage gas injection minus storage gas production, calculated
Storage Gas Production, mscfd	Storage Gas Production, difference between Reservoir Gas and Calculated Native Gas Production, calculated

Column	1	2	3	4	5	6	7	8	9	10
Calculation or measurement	Well Test	Flow Meter	1-2	Well Test	Well Test	Engineer Analysis	MIN (3,4*6/1000)	Flow Meter	8-10 + 9_PreviousRow	IF(9>0, 3-7,0)
Day	Wellhead Gas Produced, mscf/d	Gas Lift Gas, mscf/d	Reservoir Gas, mscf/d	Oil, bbl/d	Water, bbl/d	GOR, scf/bbl	Native Gas-GOR Calc, mscf/d	Storage Gas Injection, mscf/d	Storage Gas Injection Inventory, mscf	Storage Gas Production, mscfd
-90	626	500	126	63	103	2,005	126	0	0	0
-60	625	500	125	62	101	2,032	125	0	0	0
-30	624	500	124	60	99	2,053	124	0	0	0
1	623	500	123	59	96	2,081	123	0	0	0
2	0	0	0	0	0	2,050	0	2000	2000	0
3	850	500	350	45	80	2,050	92	0	1743	257
4	741	500	241	50	86	2,050	102	0	1604	139
5	713	500	213	52	88	2,050	107	0	1498	106
6	685	500	185	54	91	2,050	111	0	1424	73
7	675	500	175	55	92	2,050	113	0	1362	62
8	665	500	165	56	93	2,050	115	0	1313	50
9	661	500	161	57	93	2,050	116	0	1267	45
10	657	500	157	57	94	2,050	117	0	1227	40
11	653	500	153	57	94	2,050	117	0	1192	35
12	649	500	149	58	95	2,050	118	0	1161	31
13	647	500	147	58	95	2,050	118	0	1133	28
14	645	500	145	58	95	2,050	119	0	1106	26
15	643	500	143	58	95	2,050	119	0	1082	24
16	641	500	141	58	95	2,050	119	0	1060	22
17	640	500	140	58	95	2,050	119	0	1038	21
18	639	500	139	58	94	2,050	119	0	1018	20
19	639	500	139	58	94	2,050	119	0	998	20
20	638	500	138	58	94	2,050	119	0	980	19
21	637	500	137	58	93	2,050	119	0	962	18
22	636	500	136	58	93	2,050	119	0	945	17
23	635	500	135	58	93	2,050	119	0	930	16
24	634	500	134	58	92	2,050	119	0	915	15

Well Test Allocation Method

Following an injection period, the allocation of oil and gas production shall be based on the production life of each CLGC well as measured for three periods: (a) the initial production period shall be measured from the end of the injection period until the peak gas production rate is reached; (b) the plateau period shall be measured from the end of the initial production period to the peak decline rate; and (c) the decline period shall be measured from the end of the plateau period until the well has recovered the previously-injected volume.

During the initial production period, the oil and gas production for each CLGC well shall be allocated using daily well tests or separated and metered individually prior to commingling.

During the plateau period, the oil and gas production for each CLGC well shall be allocated using a production curve calculated from a minimum of three (3) well tests per month. The production curve shall be calculated by interpolating daily production for each day using the known daily production obtained by well tests and shall use a method of interpolation that is at minimum as accurate as maintaining a constant rate of change for each day's production between the known daily production values.

During the decline period, the oil and gas production for each CLGC well shall be allocated using a production curve calculated from a minimum well testing frequency as follows: (a) a minimum of three (3) well tests per month when the decline rate is greater than 22% per month; (b) a minimum of two (2) well tests per month when the decline rate is between 22% and 10% per month; and (c) a minimum of one (1) well test per month when the decline rate is less than 10% per month. The production curve shall be calculated by interpolating daily production for each day using the known daily production obtained by well tests and shall use a method of interpolation that is at minimum as accurate as maintaining a constant rate of change for each day's production between the known daily production values.

Applicant shall conduct a well test by separating and metering the oil and gas production from each well for either (a) a minimum of twenty-four (24) consecutive hours; or (b) a combination of nonconsecutive periods that meet the following conditions: (i) each period shall be a minimum of six (6) hours; and (ii) the total duration of the nonconsecutive periods shall be a minimum of eighteen (18) hours.

CLGC Candidate Selection

In selecting candidates for CLGC injectors, all wells tied into the gas sales system were evaluated based on their native gas production, oil production, and flowing bottom hole pressure (FBHP). To minimize impact to oil production, wells were evaluated based on the Gas Reduced to Oil Ratio (GROR) calculation. This metric is the sum of native gas production and the maximum proposed injection gas (storage volume) divided by the oil production. FBHP was subsequently used to target more depleted wells.

$$GROR = \frac{\text{Native gas rate (mscfd)} + \text{Storage gas rate (mscfd)}}{\text{Oil rate (bbl/d)}}$$

CLGC Candidate Sequencing

Storage well sequencing will be handled similarly to the candidate selection process. Wells will be prioritized based on GROR (defined above) until the total gas removed from the system is greater than the temporary reduction in takeaway capacity.

Notice



Corral Canyon and Corral Fly Notice List 4/3/23

Party	Address
Agencies and Surface Owners	
Bureau of Land Mangment	301 Dinosaur Trail Santa Fe, NM 87508
State Land Office	P.O. Box 1148 Santa Fe, NM 87504
Offset Operators	
XTO ENERGY, INC	XTO ENERGY, INC 6401 Holiday Hill Rd, Building #5 Midland, TX 79707
Other Affected Persons and Parties	
Bettis Brothers Inc	Bettis Brothers Inc 500 West Texas #830 Midland, TX 79701
Chevron USA Inc	Chevron USA Inc 1400 Smith Street Houston, TX 77002 Attn: NM Land
CNX Gas Co LLC	CNX Gas Co LLC PO Box 1248 Jane Lew, WY 26378-1248
COG Operating LLC	COG Operating LLC 600 West Illinois Midland, TX 79701
Contango Resources Inc	Contango Resources Inc 717 Texas Avenue, Suite 2900 Houston, TX 77002
CTV O&G NM LLC	CTV O&G NM LLC 201 Main Street, Ste. 2700 Ft. Worth, TX 76102-3131
Eleven Sands Exploration Inc	Eleven Sands Exploration Inc P.O. Box 31560 Edmond, OK 73003
Kona LTD	Kona LTD 1302 West Avenue Austin, TX 78701
SBI West Texas I LLC	SBI West Texas I LLC 6702 Broadway Galveston, TX 77554
XTO Holdings, LLC	XTO Holdings, LLC 22777 Springwoods Village Pkwy Spring, TX 77389-1425