9:00 a.m.

Persons may view and participate in the hearings through the following link:

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Applications for hearing shall be filed at least thirty (30) days in advance of the hearing date. A party who intends to present evidence shall file a pre-hearing statement no later than the close of business on the Thursday prior to the hearing date and serve a copy on the other parties, if any. The hearing examiner will dismiss the application if the applicant does not file and serve a pre-hearing statement as specified above.

NOTICE: The hearing examiner may call the following cases in any order in his or her discretion.

	Case Number	Description
1.	22150	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 480-acre, more or less, project area for this pilot project consisting of all of the S/2 N/2 of Section 21, and the N/2 N/2 of Sections 28 and 29, Township 24 South, Range 29 East, NMPM, Eddy County, New Mexico, by occasionally injecting into the following wells: • The Cedar Canyon 21 Fed Com #023H well (API No. 30-015-44191) [Corral Draw; Bone Spring Pool (Pool Code 96238)], with a surface location 1824 feet FNL and 141 feet FWL (Unit E) in Section 21, and a bottom hole location 2177 feet FNL and 175 feet FEL (Unit H) in Section 21. • The Cedar Canyon 28 Fed Com #8H well (API No. 30-015-43819) [Pierce Crossing; Bone Spring, East Pool (Pool Code 97473)], with a surface location 170 feet FNL and 319 feet FEL (Unit A) in Section 28. • The Cedar Canyon 29 Fed Com #2H well (API No. 30-015-42992) [Pierce Crossing; Bone Spring (Pool Code 50371)], with a surface location 200 feet FNL and 319 feet FEL (Unit A) in Section 29, and a bottom hole location 456 feet FNL and 182 feet FWL (Unit D) in Section 29. OXY seeks authority to utilize this producing well to occasionally inject produced gas into the Bone Spring formation at total vertical depths of between approximately 8,419 feet to 8,710 feet along the horizontal portion of each wellbore at surface injection pressures of no more than 1,250 psi. The source of the produced gas will be the Bone Spring and Wolfcamp formations. The subject acreage is located approximately 9 miles southeast of Loving, New Mexico.
2.	22151	Application of OXY USA Inc. for Closed Loop Gas Capture Injection Pilot Project, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order authorizing it to engage in a closed loop gas capture injection pilot project ("pilot project") in the Bone Spring formation, within a 800-acre, more or less, project area for this pilot project consisting of the W/2 W/2 of Sections 21, 28, and 35, and the E/2 of Section 35, Township 23 South, Range 31 East, NMPM, Eddy County, New Mexico, by occasionally injecting into the following wells: • The Cal-Mon MDP1 "35" Federal #1H well (API No. 30-015-44771) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 277 feet FNL and 1077 feet FWL (Unit D) in Section 35, and a bottom hole location 202 feet FSL and 464 feet FWL (Unit M) in Section 35. • The Cal-Mon MDP1 "35" Federal #2H well (API No. 30-015-44772) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 277 feet FNL and 1112 feet FWL (Unit D) in Section 35, and a bottom hole location 187 feet FSL and 1248 feet FWL (Unit M) in Section 35. • The Cal-Mon "35" Federal #41H well (API No. 30-015-43140) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 250 feet FNL and 710 feet FWL (Unit D) in Section 35, and a bottom hole location 193 feet FSL and 951 feet FWL (Unit M) in Section 35.

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 The Irdium MDP1 "28-21" Federal Com #21H well (API No. 30-015-45074) [Ingle Wells; Bone Spring Pool (Pool Code 33740)], with a surface location 610 feet FSL and 648 feet FWL (Unit M) in Section 28, and a bottom hole location 24 feet FNL and 303 feet FWL (Unit D) in Section 21. • The Cal-Mon "35" Federal #175H well (API No. 30-015-45524) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 110 feet FNL and 615 feet FEL (Unit A) in Section 35, and a bottom hole location 17 feet FSL and 824 feet FEL (Unit P) in Section 35. The Cal-Mon MDP1 "35" Federal #4H well (API No. 30-015-44774) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 120 feet FNL and 2624 feet FWL (Unit C) in Section 35, and a bottom hole location 191 feet FSL and 2180 feet FEL (Unit O) in Section 35. The Cal-Mon MDP1 "35" Federal #5H well (API No. 30-015-44775) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 110 feet FNL and 890 feet FEL (Unit A) in Section 35, and a bottom hole location 200 feet FSL and 1068 feet FEL (Unit P) in Section 35. OXY seeks authority to utilize these producing wells to occasionally inject produced gas into the Bone Spring formation at true vertical depths of between approximately 8,000 feet to 11,600 feet along the horizontal portion of each wellbore at surface injection pressures of no more than 1,250 psi. The source of the produced gas will be the Bone Spring and Wolfcamp formations. The subject acreage is located approximately 17 miles east of Loving, New Mexico.

3. 22152

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

 The Patton MDP1 "17" Federal #1H well (API No. 30-015-44459) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FSL and 846 feet FWL (Unit M) in Section 8, and a bottom hole location 196 feet FSL and 484 feet FWL (Unit M) in Section 17. The Patton MDP1 "17" Federal #4H well (API No. 30-015-44497) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 432 feet FSL and 2,292 feet FWL (Unit N) in Section 8, and a bottom hole location 219 feet FSL and 2,158 feet FEL (Unit O) in Section 17. The Patton MDP1 "17" Federal #5H well (API No. 30-015-44444) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 834 feet FSL and 1,585 feet FEL (Unit O) in Section 8, and a bottom hole location 214 feet FSL and 1,211 feet FEL (Unit P) in Section 17. The Patton MDP1 "17" Federal #176H well (API No. 30-015-45079) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 772 feet FNL and 1,297 feet FEL (Unit A) in Section 17, and a bottom hole location 31 feet FSL and 353 feet FEL (Unit P) in Section 17. The Patton MDP1 "18" Federal #1H well (API No. 30-015-44317) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 609 feet FSL and 712 feet FWL (Lot 4) in Section 7, and a bottom hole location 209 feet FSL and 462 feet FWL (Lot 4) in Section 18. The Patton MDP1 "18" Federal #2H well (API No. 30-015-44337) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FNL and 1,898 feet FWL (Unit C) in Section 18, and a bottom hole location 205 feet FSL and 1,466 feet FWL (Unit N) in Section 18. The Patton MDP1 "18" Federal #3H well (API No. 30-015-44333) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 170 feet FNL and 1,928 feet FWL (Unit C) in Section 18, and a bottom hole location 200 feet FSL and 2,513 feet FWL (Unit N) in Section 18. The Patton MDP1 "18" Federal #5H well (API No. 30-015-44272) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 150 feet FNL and 285 feet FEL (Unit A) in Section 18, and a bottom hole location 20 feet FSL and 1,035 feet FEL (Unit P) in Section 18. The Patton MDP1 "18" Federal #7H well (API No. 30-015-44273) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 150 feet FNL and 255 feet FEL (Unit A) in Section 18, and a bottom hole location 51 feet FSL and 402 feet FEL (Unit P) in Section 18. The Patton MDP1 "18" Federal #23H well (API No. 30-015-44316) [Cotton Draw; Bone Spring Pool (Pool Code 13367)], with a surface location 335 feet FNL and 2,122 feet FEL (Unit B) in Section 18, and a bottom hole location 192 feet FSL and 2,212 feet FEL (Unit O) in Section 18. The Patton MDP1 "18" Federal #33H well (API No. 30-015-44338) [Cotton Draw: Bone Spring Pool (Pool Code 13367)], with a surface location 335 feet FNL and 2,062 feet FEL (Unit B) in Section 18, and a bottom hole location 126 feet FSL and 1,350 feet FEL (Unit O) in Section 18. OXY seeks authority to utilize this producing well to occasionally inject produced gas into the Bone Spring formation at true vertical depths of between approximately 8,150 feet to 11,500 feet

along the horizontal portion of each wellbore at surface injection pressures of no more than

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	1,200 psi. The source of the produced gas will be the Bone Spring and Wolfcamp formations. The subject acreage is located approximately 17 miles east of Loving, New Mexico.	
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