Form 3160-5 (June 2015)

DEPARTMENT OF THE INTERIO Carlsbad Field Office B NO. 1004-0137 BUREAU OF LAND MANAGEMENT CARLSBAD FIEld Office B NO. 1004-0137

SUNDRY NOTICES AND REPORTS ON WELLSOCD Artesia ase Serial No. Do not use this form for proposals to drill or to re-enter an 6. If Indian, Allottee or Tribe Name abandoned well. Use form 3160-3 (APD) for such proposals. 7. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on page 2 Multiple--See Attached 1. Type of Well 8. Well Name and No. Multiple--See Attached ☑ Oil Well ☐ Gas Well ☐ Other 2. Name of Operator TAYLOR STILLMAN Contact: API Well No. **OXY USA INCORPORATED** E-Mail: TAYLOR STILLMAN@OXY.COM Multiple--See Attached 3a. Address 3b. Phone No. (include area code) 10. Field and Pool or Exploratory Area 5 GREENWAY PLAZA SUITE 110 Ph: 713-366-5945 **COTTON DRAW** HOUSTON, TX 77046-0521 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Multiple--See Attached EDDY COUNTY, NM 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION □ Acidize Deepen ☐ Production (Start/Resume) ☐ Water Shut-Off ☐ Notice of Intent □ Alter Casing ☐ Hydraulic Fracturing ☐ Reclamation ■ Well Integrity Subsequent Report Casing Repair ☐ New Construction ☐ Recomplete Other Production Facility ☐ Final Abandonment Notice ☐ Change Plans ☐ Plug and Abandon ☐ Temporarily Abandon Changes ☐ Convert to Injection ☐ Plug Back • ■ Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. Per the phone conversation on April 4th with Duncan Whitlock and EC# 410394, the LACT meter serial numbers for the temporary LACT units selling production from the Sunrise MDP 8-5 1H-4H and Patton MDP1 17 1H-4H, serving as temporary 12.5% FMPs for the Sand Dunes CTB at provided below. RECEIVED LACT #1 - Located at the Sunrise 2H - Model S/N 3388874, Sensor S/N 14752030 LACT #2 - Located at the Sunrise 1H - Model S/N 3392453, Sensor S/N 14746481 APR 26 2018 LACT #3 - Located at the Sunrise 3H - Model S/N 3392491, Sensor S/N 14736351 LACT #4 - Located at the Sunrise 4H - Model S/N 3395211, Sensor S/N 14763358 DISTRICT II-ARTESIA O.C.D. Oxy respectfully requests to these temporary FMPs for a time period of approximately 3 months. 14. I hereby certify that the foregoing is true and correct Electronic Submission #411947 verified by the BLM Well Information System
For OXY USA INCORPORATED, sent to the Carlsbad
Committed to AFMSS for processing by DUNÇAN WHITLOCK on 04/23/2018 (18DW0142SE) Name (Printed/Typed) TAYLOR STILLMAN REGULATORY ENGINEER Signature (Electronic Submission) Date 04/23/2018 THIS SPACE FOR FEDERAL OR STATE OFFICE USE DUNCAN WHITLOCK Title TECHNICAL LEAD PET Approved By Date 04/23/2018 Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office Carlsbad

Additional data for EC transaction #411947 that would not fit on the form

5. Lease Serial No., continued

NMNM29234 NMNM63757

Wells/Facilities, continued

Agreement NMNM63757	Lease NMNM63757	Well/Fac Name, Number API Number SUNRISE MDP1 8-5 FEDERAL COM-015-44369-00-X1	Location Sec 8 T24S R31E SWSW 170FSL 816FWL
NMNM63757	NMNM63757	SUNRISE MDP1 8-5 FEDERAL COM-2015-44395-00-X1	32.225060 N Lat, 103.805748 W Lon Sec 8 T24S R31E SWSW 170FSL 876FWL
NMNM29234	NMNM29234	SUNRISE MDP1 8-5 FEDERAL COM 845-44474-00-X1	32.225060 N Lat, 103.805557 W Lon Sec 8 T24S R31E SESW 432FSL 2202FWL 32.225780 N Lat, 103.801270 W Lon
NMNM29234	NMNM29234	SUNRISE MDP1 8-5 FEDERAL CO30-015-44475-00-X1	Sec 8 T248 R31E SESW 432FSL 2262FWL 32.225780 N Lat, 103.801071 W Lon
	NMNM29234 NMNM63757	FAC SAND SAND DUNES CTB FAC SAND SAND DUNES CTB	Sec 18 T24S R31E Mer NMP NENW Sec 18 T24S R31E Mer NMP NENW
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32. Additional remarks, continued

Each well will have a dedicated 3-phase production vessel on the dedicated flowback pad with meters for oil, gas and water measurement. After separation, gas and water will be sent to the Sand Dunes CTB for handling. Oil will flow to tanks on-site and then be measured through the temporary LACT units, which well serve as temporary FMPs for the aforementioned 12.5% wells.