| | OCD Artesia | | | | | | |
|---|--|---|-------------------------------------|--|--|---|--|
| Form 3160-5 (March 2012) DEF | 160-5 UNITED STATES | | | | (| FORM APPROVED OMB No. 1004-0137 spires: October 31, 2014 | |
| SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. | | | | | 6. If Indian, Allottee o | r Tribe Name | |
| SUBMIT IN TRIPLICATE – Other instructions on page 2. | | | | | 7. If Unit of CA/Agreement, Name and/or No. | | |
| I. Type of Well Image: Constraint of Well <tr< td=""><td colspan="2">8. Well Name and No. PLU CVX JV BS #026H & PLU CVX JV BS #028</td></tr<> | | | | | 8. Well Name and No. PLU CVX JV BS #026H & PLU CVX JV BS #028 | | |
| 2. Name of Operator BOPCO, L.P. | | | | | 9. API Well No. 30-015-42375 & 30-015-42393 | | |
| | | | . (include area cod 9 | I0. Field and Pool or Exploratory Area Undesignated (Bone Spring) | | | |
| 4. Location of Well (Footage, Sec., T.R.,M., or Survey Description) PLU CVX JV BS #026: 100' FNL & 1040' FEL, S23, T24S-R30E PLU CVX JV BS #028: 590'FNL, & 1060' FEL, S23, T24S-R30E | | | | | 11. County or Parish, State Eddy County, New Mexico | | |
| 12. CHEC | K THE APPROPRIATE BO | X(ES) TO IND | ICATE NATURE | E OF NOTIC | E, REPORT OR OTH | ER DATA | |
| TYPE OF SUBMISSION TYPE OF ACT | | | | | ION | | |
| Notice of Intent | Acidize | | ure Treat | Recla | uction (Start/Resume) | Water Shut-Off Well Integrity Other Tempory produced | |
| Subsequent Report | Casing Repair Change Plans Convert to Injection | _ | Construction and Abandon Back | Temp | mplete borarily Abandon r Disposal | ✓ Other Tempory produced water transfer line (frac water) | |
| Proposed temporary produced wate (stays within existing disturbed area Route: A. From: Produced water connectio B. To: Produced water tank farm (4- C. From: Produced water tank Farm | s). Frac tanks (store frac w n (1884' FNL,10' FWL, S23 4 frac tanks) at PLU 324H (| ater) are on t ,T24S,R30E) 2120'FNL & 4 | op of PBC cover 180'FWL,S23,T2 | ed vinyl an 4S,R30E. | d surrounded by 2' co | ontainment. | |
| Distance: A -> B = 2/10 mile. B -> C = 2 miles | es. | | 6.9 | | NM OIL CONSERVATION | | |
| Duration 9/2/14 - 10/2/14 | | | fild Nocopti N | od for N IMDCD | ecord | ARTESIA DISTRICT SEP 08 2014 | |
| Please see attachments. | | | | | | . Å | |
| BOPCO Contacts: Mike Titsworth: 575-706-7523, Jody Walters 432-266-2679, Marcus Roberson 432-634-0365 | | | | | | RECEIVED | |
| 14. Thereby certify that the foregoing is true and correct. Name (Printed/Typed) Marcus Roberson | | | Title Completi | on Consult | ant | | |
| Signature Mancus | Roberson | | Date 8 | - 22 | - 14 | | |
| | THIS SPACE F | OR FEDE | RAL OR ST | ATE OFF | ICE USE | | |
| Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable t entitle the applicant to conduct operations | | | Ε | Date 9-3-14 | | | |
| Title 18 U.S.C. Section-1001 and Title 43 fictitious or fraudulent statements or repre | U.S.C. Section 1212, make it a | | | nd willfully to | make to any departmen | t or agency of the United States any false, | |
| (Instructions on page 2) | | | | | | | |

Friday, August 22, 2014

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Poker Lake Unit (PLU) CVX JV BS #026H & Poker Lake Unit CVX JV BS #028H proposed produced water (PW) transfer route.

BOPCO requests BLM permission to transfer produced water from <u>produced water</u> <u>connection</u> located in Sec 23, T24S-R30E to <u>PLU CVX JV #026H</u> & <u>PLU CVX JV #028H</u> (both wells on same location). Please see proposed route attached.

- From: Produced water connection
 - 1884' FNL, 10' FWL, S23,T24S-R30E
- To: Produced Water Tank Farm (stock / 44 frac tanks) @ PLU 324H
 - 2120' FNL & 480' FWL of Sec 23, T24S-R30E
- From: Produced Water Tank Farm @ PLU 324H
- To: PLU CVX JV BS #026 & #028H location (both wells on same location)

<u>A. PLU CVX JV #026H</u>: 100' FNL & 1040' FEL, Sec 23, T24S-R30E

- <u>B.</u> PLU CVX JV #028H: 590' FNL & 1060 FEL, Sec 23, T24S-R30E
- Produced Water transfer distance
 - Produced water connection to Produced Water Tank Farm = 2/10 mile.
 - Produced Water Tank Farm to PLU CVX JV BS #026H & #028H = 2 miles
 - Total distance = 2-2/10 miles.
- Duration
 - 9/2/14 10/2/14
- Please see attachment.
- BOPCO Contacts
 - Mike Titsworth 575-706-7523, Jody Walters 432-266-2679, Marcus Roberson 432-634-0365

MVR

PLU 430H

PLU 481 H

PLU SASH

W Connection 🖯 🦯

RLU 324H

connection for ES 23

(Del BSWD

BIG SINKS POND

© 2014 @00010

BS#023

Inegery Deles 2/12/2014) ... 322/12/27/55" N. TOPPERO2/52" W. Clev. 3485 (t



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 E. Greene St. Carlsbad, NM 88220-6292 www..blm.gov/nm



In Reply Refer To: 2800 (P020) ts

September 03, 2014

BOPCO, L.P. Attn: Marcus Roberson P.O. Box 2760 Midland, TX 79702

RE: Temporary Produced Water Transfer Pipeline PLU CVX BS No. 26H and 28H Temporary Frac Pipeline

Dear Mr. Roberson:

This letter is in reference to your request to lay one 10-inch lay flat surface produced water pipeline across public lands from the produced water connection to the produced water tank farm at the Poker Lake Unit No. 324H, and from there to the Poker Lake Unit CVX BS No. 26H and No. 28H, which are on the same pad, to frac the wells in the following general locality in Eddy County New Mexico:

New Mexico Principal Meridian T 24S., R. 30E. sec. 13: S½SW¼; sec. 14: SE¼SE¼; sec. 23: NE¼NE¼, S½NE¼, S½NW¼; sec. 24: N½NW¼.

The route is more precisely defined on the attached map.

The purpose of the request is to service the Poker Lake Unit CVX BS No. 26H and 28H with produced water for fracture stimulation purposes.

This letter constitutes authorization from the Carlsbad Field Office to run a 10-inch lay flat hose surface fresh water pipelines across public land, following existing access roads, in the location described above, to frac the Poker Lake Unit CVX BS No. 26H and No. 28H in accordance with the request received in this office on August 27, 2014, and subject to the following terms and conditions:

- Surface pipeline will be in place for no more than 30 days.
- All lines will be removed when no longer in use, or at latest by the expiration of the 30day period (October 02, 2014). No blading and/or earthwork will be allowed in order to place the pipeline except burying the line under crossings.
- The pipeline will be buried under all intersecting routes, including BLM-designated trails and access roads into caliche pits, rancher watering stations, etc. All such buried

- Pipeline crossings of fences should be avoided where possible. If a crossing is necessary, contact fence owner [usually the grazing permittee] prior to installation, and install by threading pipeline under the lowest wire of the fence; pipeline should never cross over any fence wires.
- The pipeline shall stay within 5 feet of existing disturbance (e.g. lease road, pipeline right-of-way etc.).
- Placement of pumps or other high-maintenance equipment shall be installed along maintained lease roads.
- Pumps shall be placed on visquine matting or 20 mil plastic and in a containment structure capable of containing all potentially released fluids.
- Due to potential damage to natural resources, no work is allowed during inclement weather.
- Pipeline will be marked with your company's name and contact number, at beginning and ending points, at all crossings, and at intervals not exceeding every one-quarter mile, unless otherwise approved by the Authorized Officer
- Should unforeseen damage occur to resources, BLM will require reclamation of the impacted land.
- No water may be released into the environment without BLM consent.
- Placement of surface pipelines along or under public roadways may require permits from the road authority.
- This authorization is limited to lands under BLM jurisdiction. If your proposed pipeline crosses lands under private ownership or under other agency jurisdiction, you are responsible for obtaining all necessary permits and approvals from those parties.

If any questions arise regarding this authorization, please contact Todd A. Suter, Realty Specialist, at (575) 234-5987.

Your signature below constitutes your agreement to the terms and conditions described herein:

Signature Title

Date

🕝 Initials Archaeologist

Sincerely,

George MacDonell Field Manager

Company: BOPCO, L.P. Associated Well:PLU CVX BS No. 26H and 28H

Temporary Produced Water Lines (Fracturing Operations) CONDITIONS OF APPROVAL

Applicant must follow existing disturbance. The Applicant must get like approval from the state. The applicant is responsible for cleanup of any spills.

Maintain a copy of your temporary permit and your approved route diagram on location. BLM personnel may request to see a copy of your permit during construction to ensure compliance with all conditions of approval.

Holder agrees to comply with the following conditions of approval to the satisfaction of the Authorized Officer:

1. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this permit.

2. Standard Conditions of Approval:

- Temporary pipelines must be removed within 30-45 days from this route unless granted in writing by the authorized officer.
- Temporary pipelines flowing from the frac tanks to the target well(s) will be laid along existing roadways (within 6 to 10 feet of roadway) unless an exception has been granted by the authorized officer.
- Pipe will be hand carried and hand-lain along any cross country portion of the approved route.
- Areas impacted (disturbed greater than vegetation compaction) by your project may require full reclamation.
- Pipelines will be empty before disassembly. Flow water back to the frac tanks whenever possible.
- Do not restrict traffic on existing roads. Place ramps where needed on existing access roads.
- Pipe will be placed not more than 6 to 10 feet off the edge of existing lease roads, 2-track roads, or buried pipeline corridors.
- All pumps will be placed on existing disturbance (pads, roads, etc.).
- All lines, frac tanks, frac tank manifolds etc., would be retested with fresh water.
- Frac equipment ; Pump fluid ends, blender, missile, etc. will have a containment placed under it to prevent any type of produced water spill.
- The produced water lines would need to be checked continuously to ensure a leak is not occurring.
- Any spills or leaks of produced water would need to be reported as soon as possibly know to the authorized officer. Any spills would need to be addressed as quickly as possible, and potential reclamation of the disturbance will need to be discussed with the authorized officer.

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3. Any cultural and/or paleontological resources (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer.

4. Special Stipulations:

NONE

The above conditions of approval give you permission to start your project.

APPROVED

Géorge MacDonell Field Manager Carlsbad Field Office

NRS Review

9/3/2014 Date

SKG Archaeology

Archaeolog Review Date

3/14

9/3/1 Date