Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APPROVED OMB NO. 1004-0135

Expires: July 31, 2010

5. Lease Serial No.
NIMNIMO2864

DRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an ONSERVATION abandoned well. Use form 3160-3 (APD) for such proposals			races a a c to	NIVINIVIU2004	
abandoned we	is form for proposals to II. Use form 3160-3 (APE	orill or to re-enterancons o) for such proposals ARTESIA DI	STRICT 6. If Indian, Allo	ttee or Tribe Name	
SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse state: 1	2017 7. If Unit or CA/.	Agreement, Name and/or No.	
1. Type of Well		* • • • • • • • • • • • • • • • • • • •	8. Well Name and POKER LAK	1 No.	
Oil Well Gas Well Other: INJECTION 2. Name of Operator Contact: TRACIE J C		RECEI'	VEL		
2. Name of Operator BOPCO LP	TRACIE J CHERRY asspet.com	9. API Well No. 30-015-317			
3a. Address P O BOX 2760 MIDLAND, TX 79702		3b. Phone No. (include area code) Ph: 432-683-2277	10. Field and Poo NASH DRA	10. Field and Pool, or Exploratory NASH DRAW; DELAWARE	
4. Location of Well (Footage, Sec., T		11. County or Pa	rish, and State		
Sec 33 T23S R30E Mer NMP		EDDY COU	NTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE OF N	OTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		ACTION		
Notice of Inten	☐ Acidize	☐ Deepen	☐ Production (Start/Resume	e) Water Shut-Off	
\	☐ Alter Casing	☐ Fracture Treat	□ Reclamation	■ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Construction	☐ Recomplete	Other	
Pinal Abandonment Notice	☐ Change Plans	□ Plug and Abandon	☐ Temporarily Abandon		
	Convert to Injection	☐ Plug Back	■ Water Disposal	10-21-15	
testing has been completed. Final Aldetermined that the site is ready for f BOPCO, LP respectfully subm disposal well to an Observation. The Poker Lake Unit #170 will in the Delaware formation due obtained by monitoring the susubmitted to the BLM by Sundigustification and details of this. The subject was drilled and cowas granted February 11, 200 the Delaware through perforation. It is the subject was the delaware through perforation of the property of the Delaware through perforation.	inal inspection.) inits this sundry notice of in in/Monitoring well. I be one of seven (7) wells to historical offset disposiface pressure and obtaining Notice. Please refer to observation program. I be one of seven (7) wells to historical offset disposiface pressure and obtaining Notice. Please refer to observation program. I be per NMOCD Administrations 4227' - 6760'. The attempt of the seven program of the seven program of the seven program of the seven program.	tent to convert the referenced to be used for monitoring preal influence. Pressure informang annual fluid levels. Data we BOPCO, LPs 2016 Plan of Dispustification and isposal well March 2002. Disputive Order SWD-828. The we tached wellbore diagram show	Information System	ECTION AUTHORUM LIMIT GXPIRED CAN NO LONG ED AS AN SWD	
Name (Printed/Typed) TRACIE J CHERRY					
Signature (Electronic S	Submission)	Date 06/03/20	016		
	THIS SPACE FO	R FEDERAL OR STATE			
Approved By	uitable title to those rights in the	not warrant or subject lease	-PET CFO	Date 5/3/17	
which would entitle the applicant to condu	ct operations thereon.	Office	ン 厂 (V		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional data for EC transaction #341021 that would not fit on the form

32. Additional remarks, continued

intervals, casing detail and formation tops. The 5-1/2" & 8-5/8" casing are both cemented to surface. A successful MIT was performed 10/21/2015. Bradenhead tests are performed annually and witnessed by NMOCD.

Order of the Authorized Officer BOPCO/XTO

Poker Lake Unit – 170, API 3001531744 T23S-R30E, Sec 33, 2180FSL & 198FWL May 03, 2017

Records indicate no disposal volume injected since 02/2015.

The New Mexico Bureau of Land Management (BLM) Policy guideline limits total idle well status to five years. With sufficient documentation and justification via subsequent sundry reporting the AO may authorize renewal on a year-to-year, case-by-case basis.

Operator's designation of Monitoring Well status (MW) indicates the well is a service well for "Delaware Formation Observation and Monitoring". BLM accepts conversion from a Delaware WDW to a Shut-In Delaware Formation Observation/Monitoring Well.

05/03/2017 - Beginning 02/2015 until 02/03/2018 (the BLM designated renewal date) SI status accepted for record with this attached order of authorized officer. pswartz

To extend SI compliance beyond the BLM designated renewal date, submit a subsequent sundry listing:

- 1. Provide BLM with an (when available) electronic copy (Adobe Acrobat Document) of a cement bond log record from Packer depth or below to the top of cement with Opsig casing pressure. Attach the CBL to a psystem a psystem a <a href="p
- 2. Provide a witnessed recent MIT record (taken in the last year) of the tubing/casing annulus.
 - i) The minimum MIT pressure should be 500 psig for 30 minutes or 300 psig for 60 minutes, with a minimum 200 psig differential between tubing and casing pressure (at test time) but no more than 70% of casing burst pressure as described by Onshore Order 2.III.B.1.h. (The tubing or reservoir pressure may need reduction).
 - ii) Verify that all annular casing vents are open to the surface atmosphere during this pressure test.
 - iii) Document the pressure test on a one hour full rotation chart recorder (calibrated within the last 6 months) registering within 35 to 75 per cent of its full range. Greater than 10% pressure leakoff viewed as a failed MIT. Less than 10% pressure leakoff will be evaluated site specifically and may restrict status approval.
- 3. Maintain the annulus full of packer fluid at atmospheric pressure. Installation of equipment that will display a continuous open-air packer fluid level above the tubing/casing annulus vent is required.
- 4. Notify the BLM's authorized officer ("Paul R. Swartz" <<u>pswartz@blm.gov</u>>, cell phone 575-200-7902) to arrange for approval of the annular monitoring system.

- 5. Loss of packer fluid above five barrels per month indicates a developing problem. Submit a NOI plan of correction compliance for BLM approval.
- 6. Submit dated reports of each taken stabilized inactive shut-in wellhead and annulus pressure, fluid level, and tubing psig from no more than 20-30 feet above the injection packer on a request for renewal subsequent sundry.
- 7. Report operator's reasoning and conclusions drawn from the monitoring information.
- 8. If you do not comply as noted, you shall be issued an Incident of Noncompliance (INC) in accordance with 43 CFR 3163.1(a). Failure to comply with the INC may result in assessments as outline in 43 CFR 3163.1, and may also incur civil penalties (43CFR 3163.2). All self-certified corrections must be postmark no later than the next business day after the prescribed time frame for correction.
- 9. Section 109(d)(1) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3163.2(f)(1), provides that any person who "knowingly or willfully" prepares, maintains, or submits false, inaccurate, or misleading reports, notices, affidavits, records, data, or other written information required by this part shall be liable for civil penalty of up to \$25,000 per violation for each day such violation continues, not to exceed a maximum of 20 days.
- 10. A person contesting a decision shall request a State Director review of the Written Order. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.