	UNITED STA DEPARTMENT OF TH BUREAU OF LAND MA	IE INTERIOR ANAGEMENT	NMOC Artes	ia	OMB N Expires: 5. Lease Serial No.	APPROVED 10. 1004-0135 : July 31, 2010	
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.					NMNM02887A 6. If Indian, Allottee or Tribe Name		
	MIT IN TRIPLICATE - Other ins					cement, Name and/or No.	
I. Type of Well					891000558X 8. Well Name and No.		
2. Name of Operator		TRACIE J CHERRY			JAMES RANCH UNIT 124H		
BOPCO LP	y@basspet.com	basspet.com 3b. Phone No. (include area code)			30-015-38113-00-S1		
P O BOX 2760 MIDLAND, TX 797	Ph: 432-683-22	Ph: 432-683-2277			QUAHADA RIDGE SE DELAWARE QUAHADA RIDGE-DELAWARE		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description Sec 17 T23S R31E SENW 2450FNL 1430FWL		ition)	9		11. County or Parish, and State EDDY COUNTY, NM		
12. CH	IECK APPROPRIATE BOX(ES)) TO INDICATE NA	TURE OF NC	DTICE, REF	ORT, OR OTHE	R DATA	
TYPE OF SUBMIS	SSION	TYPE OF ACTION					
Notice of Intent		Deepen	*	"	n (Start/Resume)	U Water Shut-Off	
Subsequent Report	rt Casing Repair	Fracture New Cor		Reclamati Recomple	*	Well Integrity Other	
Final Abandonment Notice		□ New Col		Temporar	•	Venting and/or Flam	
	Convert to Inject			U Water Dis	•	ng	
90-davie October	December 2016.					ARTESIA	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN	this battery are as follows: NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending	NUNND	9887 A SEE s. FlarfogQiJN	ATTAC DITIO	CHED FOR	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN	NIT 119H / 30-015-38117-00-S1♥ NIT 124H* / 30-015-38113-00-S1⁰ NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1	NUNND	9887 A SEE 15. FlarfogQiIN		CHED FOR	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount 1 intermittent and is r	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin the foregoing is true and correct. Electronic Submissio F Committed to AFMSS for pro	on pipeline condition ne capacity.	the BLM Well In the Carlsbad SANCHEZ on (nformation S	CHED FOR NS OF APP ystem 6JAS18295E)	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount 1 intermittent and is r	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38110-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin the foregoing is true and correct. Electronic Submissio F	on pipeline condition ne capacity.	the BLM Well In the Carlsbad SANCHEZ on (nformation S 09/14/201/6 (1 FORY-ANAL	CHED FOR NS OF APP ystem 6JAS18295E)	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount 1 intermittent and is r	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin foregoing is true and correct. Electronic Submission TRACIE J CHERRY (Electronic Submission)	on pipeline condition ne capacity.	the BLM Well In the Carlsbad SANCHEZ on (c REGULAT c 09/12/201	nformation S 09/14/2016 (1 FORY-ANAL 6	CHED FOR NS OF APP ystem 6JAS18295E YST TO TO TO VILD	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount 1 intermittent and is r	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin foregoing is true and correct. Electronic Submission TRACIE J CHERRY (Electronic Submission)	on pipeline condition ne capacity.	the BLM Well In the Carlsbad SANCHEZ on (c REGULAT c 09/12/201	nformation S 09/14/2016 (1 FORY-ANAL 6	CHED FOR NS OF APP ystem 6JAS18295E YST TO TO TO VILD	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount to intermittent and is r 14. I hereby certify that the Name (Printed/Typed) Signature	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin the foregoing is true and correct. Electronic Submission TRACIE J CHERRY (Electronic Submission) THIS SPACE	on pipeline condition ne capacity. on #350745 verified by or BOPCO LP, sent to pressing by JENNIFER Title Date FOR FEDERAL O	the BLM Well In the Carlsbad SANCHEZ on (REGULAT 009/12/201 0R STATE OF	nformation S 09/14/2016 (1 FORY-ANAL 6	CHED FOR NS OF APP 95tem 6JAS18295E TIU ID 5 1 4 206	RECE	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount to intermittent and is r 14. Thereby certify that the Name (Printed/Typed) Signature	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin the foregoing is true and correct. Electronic Submission TRACIE J CHERRY (Electronic Submission) THIS SPACE ny, are attached. Approval of this notice of ds legal or equitable title to those rights in icant to conduct operations thereon.	on pipeline condition ne capacity. on #350745 verified by for BOPCO LP, sent to bocessing by JENNIFER Title Date FOR FEDERAL O	the BLM Well In the Carlsbad SANCHEZ on (REGULAT REGULAT 009/12/201 0R STATE Of the	nformation S 09/14/2016 (1 FORY ANAL FICE USE DOSCAL CARLSB	CHED FOR NS OF APP 95tem 6JAS18295E NST	RECEIVED DOURD OR All res	
Wells producing to JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN JAMES RANCH UN Estimated amount to intermittent and is r 14. Thereby certify that the Name (Printed/Typed) Signature 	NIT 119H / 30-015-38117-00-S1 NIT 124H* / 30-015-38113-00-S1 NIT 121H / 30-015-38119-00-S1 NIT 120H / 30-015-38116-00-S1 NIT 111H / 30-015-38120-00-S1 to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending necessary due to restricted pipelin to flare is 150 MCFD, depending to flare is 150	on pipeline condition ne capacity. on #350745 verified by or BOPCO LP, sent to poressing by JENNIFER Title Date FOR FEDERAL O does not warrant or n the subject lease off	the BLM Well In the Carlsbad SANCHEZ on (SANCHEZ on (REGULAT REGULAT REGULAT REGULAT REGULAT REGULAT	nformation S 09/14/2016 (1 FORY ANAL FICE USE DOSCAL CARLSD	CHED FOR NS OF APP 9stem 6JAS1829SE NST NU 1-D 5 1 4 006 MAD FIEL ON CE to any department or	agency of the United	

Additional data for EC transaction #350745 that would not fit on the form

32. Additional remarks, continued

Gas is commingled at the flare to reduce the number flare stacks that would be needed for individual well locations.

Gas volumes will be metered prior to flaring, allocated back to each well and reported on monthly production reports

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Pursuant to NTL-4A III, Lessees or operators are hereby authorized to vent or flare gas on a short-term basis without incurring a royalty obligation in the following circumstances:

- A. <u>Emergencies.</u> During temporary emergency situations, such as compressor or other equipment failures, relief of abnormal system pressures, or other conditions which result in the unavoidable short-term venting or flaring of gas. However, this authorization to vent or flare gas in such circumstances without incurring a royalty obligation is limited to 24 hours per incident and to 144 hours cumulative for the lease during any calendar month, except with the prior authorization, approval, ratification, or acceptance of the Supervisor.
- B. <u>Well Purging and Evaluation Tests.</u> During the unloading or cleaning up of a well during drillstem, producing, routine purging, or evaluation tests, not exceeding a period of 24 hours.
- C. <u>Initial Production Tests.</u> During initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMcf of gas, whichever occurs first, unless a longer test period has been authorized by the appropriate State regulatory agency and ratified or accepted by the Supervisor.
- D. <u>Routine or Special Well Tests</u>. During routine or special well tests, other than those cited in NTL-4A III.B and C above, only after approval by the Supervisor.

If a flaring event conforms with the requirements listed above as per NTL-4A III., the flared volumes are not royalty bearing and the operator does not need to submit a Sundry Notice. Report flared volumes as unavoidably lost on OGOR B.

Condition of Approval to Flare Gas

- The first 24 hours of a <u>temporary emergency flare*</u> is considered "unavoidably lost" and is therefore royalty free. Flared volumes that are considered unavoidably lost are not to be included in Sundry Notice (Form 3160-5). NTL-4A specifies no more than 24 hours per incident and no more 144 hours cumulative for the lease during any calendar month. These Volumes are not royalty bearing and shall be reported on OGOR "B" as disposition code"23".
- 2. Flared volumes considered to be "avoidably lost":
 - Exceeding the first 24 hours for each temporary emergency flare event (144 hours cumulative for the lease per month), well purging and evaluation test.
 - During initial well evaluation tests, exceeding a period of 30 days or the production of 50 MMcf of gas, whichever occurs first
 - Scheduled flaring operations

These flare events will require prior approval via Notice of Intent- Sundry Notice (Form 3160-5). Volumes flared beyond limits defined in NTL-4A are considered "avoidably lost" and will require payment of royalties, unless an exception is granted in accordance with NTL-4A.IV.B.. <u>Volumes for avoidably lost gas shall be</u> reported on OGOR "B" reports as disposition code "08". If the operator believes that the flared volumes were "unavoidably lost" and the BLM determines them to be "avoidably lost", the operator can submit a more detailed request via Sundry Notice (Form 3160-5) for an exception in accordance with NTL-4A.IV.B.. As an alternative to producing oil and flaring gas the operator may choose to shut the well in and avoid paying royalties on otherwise avoidably lost gas.

- 3. Approval not to exceed 90 days, if flaring is still required past 90 days submit new request for approval.
- 4. Submit Subsequent Report with actual volumes of gas flared for each month gas is flared on a Sundry Notice (Form 3160-5). <u>Include method for volume determination and duration</u>. <u>Report unavoidably lost (first 24 hrs</u> <u>of unexpected event)</u> and avoidably lost (exceeding the first 24 hrs or flared gas that has been approved as avoidably lost by the Authorized Officer) volumes and durations on the Subsequent Report.

- In determining the volumes of gas to be reported in accordance with NTL-4A the BLM CFO requires Vent/flare gas metering to meet all requirements for a sales meter as per Federal Regulations, Onshore Order #5 and NTL 2008-01. Include meter serial number on Sundry Notice (Form 3160-5).
 - If installation of an approved gas meter is not economically feasible for continued operations. Submit Notice of Intent - Sundry Notice (Form 3160-5) to request an alternate method of determining gas volumes with a valid justification. Alternate methods are listed in NTL-4A. The Authorized Officer may require the installation of additional measurement equipment whenever it is determined that the present methods are inadequate to meet the purposes of this Notice.
- An updated facility diagram is required within 60 days of modifications to existing facilities per Onshore Order #3.
- 7. This approval does not authorize any additional surface disturbance.
- 8. Subject to like approval from NMOCD

Regulations and Definitions

Definition: As per **NTL-4A II. A.** "Avoidably lost" production shall mean the venting or flaring of produced gas without the prior authorization, approval, ratification, or acceptance of the Supervisor and the loss of produced oil or gas when the Supervisor determines that such loss occurred as a result of (1) negligence on the part of the lessee or operator, or (2) the failure of the lessee or operator to take all reasonable measures to prevent and/or to control the loss, or (3) the failure of the lessee or operator to comply fully with the applicable lease terms and regulations, appropriate provisions of the approved operating plan, or the prior written orders of the Supervisor, or (4) and combination of the foregoing.

NTL-4A.IV.B. Oil Well Gas. Except as provided in II.C and III above, <u>oil well gas may not be vented or flared unless</u> <u>approved in writing by the Supervisor</u>. The Supervisor may approve an application for the venting or flaring of oil well gas if justified either by the submittal of **(1)** an evaluation report supported by engineering, geologic, and economic data which demonstrates to the satisfaction of the Supervisor that the expenditures necessary to market or beneficially use such gas are not economically justified and that conservation of the gas, if required, would lead to the premature abandonment of recoverable oil reserves and ultimately to a greater loss of equivalent energy than would be recovered if the venting or flaring were permitted to continue or **(2)** an action plan that will eliminate venting or flaring of the gas within 1 year from the date of application.

*<u>Temporary Emergency Flaring</u> is defined as an unexpected situation requiring immediate action. A flaring event is considered an emergency if the occurrence is out of the operators control and the operator had less than 24 hrs notification of the event. Scheduled or routine flare events will not be considered an emergency.