	PARTMENT OF THE IN REAU OF LAND MANAG	GEMENT	NMOC Artesia	Expires: Ja Lease Serial No. NMNM0546732	anuary 31, 2018
SUNDRY N Do not use this	form for proposals to Use form 3160-3 (APL	RTS ON WELLS drill or to re-enter an D) for such proposals.	6	5. If Indian, Allottee of	
SUBMIT IN TRIPLICATE - Other instructions on page 2				7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well			1	8. Well Name and No. FEDERAL 12 1H	
Oil Well Gas Well Other		JENNIFER A SMITH	9. API Well No.		
OCCIDENTAL PERMIAN LTD		SMITH@OXY.COM 3b. Phone No. (include area code)		30-015-40840 10. Field and Pool or	Exploratory Area
3a. Address PO BOX 4294 HOUSTON, TX 77210		Ph: 713-513-6640	2. 	QUAHADA RID	GE-DELAWARE
 4. Location of Well (Footage, Sec., T., R., M., or Survey Description Sec 1 T23S R30E SWSE 1159FSL 1343FEL 		n)		11. County or Parish, State EDDY COUNTY, NM	
TYPE OF SUBMISSION	TYPE OF ACTION				
	□ Acidize	Deepen	Productio	on (Start/Resume)	□ Water Shut-Off
Notice of Intent	Alter Casing	Hydraulic Fracturing	Reclamat		Well Integrity
Subsequent Report	Casing Repair	New Construction	Recompl		Other Venting and/or Fla
Final Abandonment Notice	Change Plans	 Plug and Abandon Plug Back 	□ Tempora □ Water Di	rily Abandon	ng
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTI 2018 due to Energy Transfer	inal inspection. O respectfully reports tha Service having high line	the choice location began to f	ting reclamation	, have been completed	RECEIVED
determined that the site is ready for f	inal inspection. O respectfully reports tha Service having high line	t the above location began to f pressure and we request perm	ting reclamation flare on April hission to flare	, have been completed 19, e * N	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTI 2018 due to Energy Transfer	inal inspection. O respectfully reports tha Service having high line	t the above location began to f pressure and we request perm	ting reclamation flare on April hission to flare	, have been completed 19, e * N	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTI 2018 due to Energy Transfer	inal inspection. O respectfully reports tha Service having high line	t the above location began to f pressure and we request perm	ting reclamation flare on April hission to flare	, have been completed 19, e * N	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTI 2018 due to Energy Transfer	inal inspection. O respectfully reports tha Service having high line	t the above location began to f pressure and we request perm	ting reclamation flare on April nission to flare TTACH	e EDFORTRI	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18	D respectfully reports that Service having high line , 2018.	the above location began to f pressure and we request perm SEE A FOR RECORDS	ting reclamation flare on April nission to flare TTACH	e B ED FORTRI OF APPR	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTI 2018 due to Energy Transfer	D respectfully reports that Service having high line , 2018.	the above location began to f pressure and we request perm SEE A FOR RECORDS	ting reclamation flare on April nission to flare TTACH	e B ED FORTRI OF APPR	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for	south an anter all requirements, include the above location began to f pressure and we request perm SEE A SEE A FOR RECORDS #411895 verified by the BLM We INTAL PERMIAN UTD, sent to th or processing by JENNIFER SAN	ting reclamation flare on April nission to flare TTACH	n System 23/2018 ()	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. I hereby certify that the foregoing to Name (Printed/Typed) JENNIFE	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for	suite only after all requirements, includ t the above location began to f pressure and we request perm SEE A SEE A FOR RECORDS #411895 verified by the BLM We NTAL PERMIAN LTD, sent to th or processing by JENNIFER SAT Title ENVIR	ting reclamation flare on April hission to flare TTACH TTONS ONLY ell Information the Carlsbad NCHEZ on 04/2 COMENTAL	n System 23/2018 ()	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. I hereby certify that the foregoing to Name (Printed/Typed) JENNIFE	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for R A SMITH	SEE A SEE A	ting reclamation flare on April hission to flare TTACH TTACH ITIONS ONLY ell Information te Carlsbad NCHEZ on 04/2 CONMENTAL ATT 2018	A have been completed 19, e EDFOISTRI OF APPR 05 APPR 23/2018 () SPECIALIST	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. I hereby certify that the foregoing to Name (Printed/Typed) JENNIFE	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for R A SMITH	sous in a many or equirements, includ t the above location began to f pressure and we request perm SEE A SEE A FOR RECORDS #411895 verified by the BLM W NTAL PERMIAN LTD, sent to th for processing by JENNIFER SAT Title ENVIF Date 04/20/	ting reclamation flare on April fission to flare TTACH TTONS ONLY ell Information the Carlsbad NCHEZ on 04// COMMENTAL 2018	e N EDFOISTRIC OF APPR 1 System 23/2018 () SPECIALISI SE 2018	A and the operator has RECEIVED
testing has been completed. Final AI determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. I hereby certify that the foregoing is Name (<i>Printed/Typed</i>) JENNIFE Signature (Electronic Approved By	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for R A SMITH Submission) THIS SPACE I	south a manufactor of the above location began to fight and the above location began to fight and we request permission of the above location began to fight and the above location bega	ting reclamation flare on April fission to flare TTACH TTONS ONLY ell Information NCHEZ on 04// CONMENTAL 2018 OFFIGERJ BUREAU OF J	And MANAGE/AEN	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. Thereby certify that the foregoing in Name (Printed/Typed) JENNIFE Signature (Electronic Approved By Conditions of approval, if any, are attack certify that the applicant holds legal or e	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for ER A SMITH Submission) THIS SPACE I ned. Approval of this notice dr quitable title to those rights in duct operations thereon.	south an anterport of the above location began to for pressure and we request permission of the above location began to for processing by the BLM We at the above location began to for processing by the began tof processing by the began tof processing by the	ting reclamation flare on April fission to flare TTACH TTACH ITIONS ONLY ell Information the Carlsbad NCHEZ on 04/2 CONMENTAL 2018 OFFIGERU BURENLOFY CARLSBA	And MARGE AFA	A and the operator has RECEIVED
testing has been completed. Final Al determined that the site is ready for f OCCIDENTAL PERMIAN LTD 2018 due to Energy Transfer for 90 days ending on July 18 14. 1 hereby certify that the foregoing is Name (Printed/Typed) JENNIFE Signature (Electronic Approved By Conditions of approval, if any, are attack	is true and correct. Electronic Submission For OCCIDE Committed to AFMSS for ER A SMITH Submission) THIS SPACE I ned. Approval of this notice do quitable title to those rights in duct operations thereon.	south and after all requirements, include the above location began to for pressure and we request perm SEE A SEE A	ting reclamation flare on April ission to flare TTACH TTONS ONLY ell Information the Carlsbad NCHEZ on 04// COMMENTAL 2018 OFFIGERU BUREAL OF U CARLSPA	And MARGE AFA	A and the operator has RECEIVED

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

Pursuant to, 43 CFR 3179

Lessees or operators are hereby authorized to vent or flare gas on a short-term basis <u>without incurring a</u> <u>royalty</u> obligation in the following circumstances:

A. 43 CFR 3179.105 Emergencies (a) An operator may flare or, if flaring is not feasible given the emergency, vent gas royalty-free under §3179.4 (a) (vi) of this subpart during an emergency. For purposes of this subpart, an "emergency" is a temporary, infrequent and unavoidable situation in which the loss of gas or oil is uncontrollable or necessary to avoid risk of an immediate and substantial adverse impact on safety, public health, or the environment. For purposes of royalty assessment, an "emergency" is limited to a short-term situation of 24 hours or less (unless the BLM agrees that the emergency conditions necessitating venting or flaring extend for a longer period) caused by an unanticipated event or failure that is out of the operator's control and was not due to operator negligence.

- B. 43 CFR 3179.4 Determining when the loss of oil or gas is avoidable or unavoidable.
 (2) Avoidably lost oil or gas means: Lost oil or gas that is not "unavoidably lost," as defined in paragraph (a) of this section; waste oil that became waste oil through operator negligence; and, any "excess flared gas," as defined in §3179.7.
- C. 43 CFR 3179.5 When lost production is subject to royalty.
 - (a) Royalty is due on all avoidably lost oil or gas.
 - (b) Royalty is not due on any unavoidably lost oil or gas.

Condition of Approval to Flare Gas

- 1. 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). These Volumes are not royalty bearing and shall be reported on OGOR "B" as either disposition code "21" or "22".
- 2. Flared volumes considered to be "avoidably lost":

These flare events will require prior approval via Notice of Intent- Sundry Notice (Form 3160-5). Volumes flared beyond limits defined in 43 CFR 3179.7 are considered "avoidably lost" and will require payment of royalties, unless an exception is granted in accordance with 43 CFR 3179. <u>Volumes for avoidably lost gas shall be reported on OGOR "B" reports as disposition code "08"</u>.

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 43 CFR 3179.4, 3179.103 - 3179.105. 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</u> <u>unavoidably lost (first 24 hrs. of unexpected event) 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.</u>
- 5. In determining the volumes of gas to be reported, shall be in accordance with 43 CFR 3179.4, 43 CFR 3179.5, 43 CFR 3179.9 and 43 CFR 3179.10
- 6. The operator must estimate or measure all volumes of gas vented or flared gas by one of the following methods.
 - i. Measure the flare gas by a meter. The meter shall meet all requirements for a sales meter as per Federal Regulations, 43 CFR 3175 (due to volume of gas being flared). Include meter serial number on Sundry Notice (Form 3160-5).
 - ii. Calculate the volume of the flared gas based on the results of a regularly performed GOR test and measured values for the volumes of oil production and gas sales, so as to allow BLM to independently verify the volume, rate, and heating value of the gas flared.

Regulation Ref: Link to 43 CFR 3179 Waste Prevention and Resources Conservation; https://www.ecfr.gov/cgi-

bin/retrieveECFR?gp=1&SID=dbd49eda8cdc488870172ed096d47be9&ty=HTML&h=L&mc=true &n=sp43.2.3170.3179&r=SUBPART

If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements.