	DEPARTMENT (D STATES OF THE INTERIOR №D MANAGEMENT	•	OCD tesia	OMB N	APPROVED O. 1004-0135 July 31, 2010
SUNDRY NOTICES AND R Do not use this form for propose					NMLC061616A	,
	ned well. Use form 31				6. If Indian, Allottee o	
<u>`</u>	IN TRIPLICATE - Oth	er instructions on i	reverse side.		7. If Unit or CA/Agree	ement, Name and/or N
 Type of Well Oil Well & Gas Well Name of Operator 				8. Well Name and No. POKER LAKE 42		
BOPCOLP	E-Mail:	Contact: TRACIE J ticherry@basspet.com	۱ <u>-</u>	-	9. API Well No. 30-015-21095-00-S1	
3a. Address P O BOX 2760 MIDLAND, TX~79702			No. (include area cod -683-2277	ie)	10. Field and Pool, or Exploratory CORRAL CANYON	
4. Location of Well (Fqotage, Sec., T., R., M., or Survey Description		Description)			11. County or Parish,	and State
Sec 10 T25S R30E SWNE 1980FNL 1980FEL		L			EDDY COUNTY, NM	
12. CHEC	K APPROPRIATE BO	X(ES) TO INDICA	TE NATURE OF	NOTICE,	REPORT, OR OTHE	R DATA
TYPE OF SUBMISSIC	DN	TYPE OF ACTION				
🛛 Notice of Intent	🗖 Acidize		Deepen	🗖 Prodi	uction (Start/Resume)	UWater Shut-C
_	🗖 Alter Casi	ing 🗖 F	Fracture Treat	🗖 Reela	mation	U Well Integrity
Subsequent Report	🗖 Casing Re		New Construction	🗖 Reco	mplete	Other
Final Abandonment Notice		_	Plug and Abandon		Temporarily Abandon Venting and/o	
	Convert te		Plug Back		Water Disposal te of any proposed work and approximate duration the	
	involved operations. If the Final Abandonment Notice	operation results in a mul	Itiple completion or re	completion in		0-4 shall be filed once
testing has been completed. determined that the site is re BOPCO, LP respectful 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3	involved operations. If the Final Abandonment Notice: ady for final inspection.) lly submits this sundry f ber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00	operation results in a mul s shall be filed only after for Notice of Intent to S2	Itiple completion or re all requirements, inclu o intermittently flar	re for	a new interval, a Form 316 tion, have been completed, a	0-4 shall be filed once and the operator has
testing has been completed. determined that the site is re BOPCO, LP respectful 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl	involved operations. If the Final Abandonment Notices eady for final inspection.) Ily submits this sundry f hber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, depe	operation results in a mul s shall be filed only after for Notice of Intent to S2 -S1 -S1 -S1 ending on pipeline co	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v	completion in uding reclama e for E ATTA NDITI	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF	COVAL COVAL CONSERVA
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3	involved operations. If the Final Abandonment Notices eady for final inspection.) Ily submits this sundry f hber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, depe	operation results in a mul s shall be filed only after for Notice of Intent to S2 -S1 -S1 -S1 ending on pipeline co	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v	re for E ATTA NDITU will be pted F	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF O F Record J	COVAL COVAL CONSERVA RTESIA DISTRICT
testing has been completed. determined that the site is re BOPCO, LP respectful 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl	involved operations. If the Final Abandonment Notices eady for final inspection.) Ily submits this sundry f hber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 42* / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, depe essary due to restricted	operation results in a mul s shall be filed only after for Notice of Intent to S2 -S1 -S1 ending on pipeline co pipeline capacity.	Itiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accep	E ATTA Te for NDITI Will be Dted Fo NMO	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7/14/	COVAL COVAL CONSERVA RTESIA DISTRICT
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nec	involved operations. If the final Abandonment Notice: ady for final inspection.) lly submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, depe essary due to restricted	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -snding on pipeline co pipeline capacity.	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accep	e for ATTA NDITA NDITA NDITA NDITA MUL	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7/14/	0-4 shall be filed once and the operator has CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece	involved operations. If the Final Abandonment Notice: ady for final inspection.) ly submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted committed to AFMS	operation results in a mul s shall be filed only after for Notice of Intent to S2 -S1 -S1 ending on pipeline co pipeline capacity.	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb reSCILLA PEREZ of	e for E ATT NDITU will be Dted For NMO	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 71141 on System 16 (16PP1427SE)	0-4 shall be filed once and the operator has CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece	involved operations. If the final Abandonment Notice: ady for final inspection.) ily submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, depe essary due to restricted committed to AFMS: ACIE J CHERRY	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -snding on pipeline co pipeline capacity.	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel fied by the BLM W sent to the Carlsb rescilla PEREZ of Title REGU	ell Informati and on 06/10/201	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 71141 on System 16 (16PP1427SE)	CONSERVA CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece	involved operations. If the Final Abandonment Notice: ady for final inspection.) lly submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted committed to AFMS: ACIE J CHERRY	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb Rescilla PEREZ Title REGU	ell Informati and 06/10/201	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7 1141 on System 16 (16PP1427SE) NAFYST	0-4 shall be filed once and the operator has CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece	involved operations. If the Final Abandonment Notice: ady for final inspection.) lly submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted committed to AFMS: ACIE J CHERRY	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -snding on pipeline co pipeline capacity.	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb Rescilla PEREZ Title REGU	ell Informati and 06/10/201	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7 1141 on System 16 (16PP1427SE) NAFYST	0-4 shall be filed once and the operator has CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece	involved operations. If the Final Abandonment Notice: ady for final inspection.) lly submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted committed to AFMS: ACIE J CHERRY	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb Rescilla PEREZ Title REGU	ell Informati and 06/10/201	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OFNM OIL AF OF Record J CD AB 7 14 on System 16 (16PP1427SE) NAFYST AFF RU/CL USEJUN 2 7/2018	CONSERVA CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectfui 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece 14. Thereby certify that the for Name (<i>Printed/Typed</i>) TR Signature (Ele	involved operations. If the final Abandonment Notice: ady for final inspection.) ily submits this sundry finber, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-27438-00- 48H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted committed to AFMS: ACIE J CHERRY extronic Submission) THIS SF	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 ending on pipeline co pipeline capacity. mission #341226 veri For BOPCO LP, S for processing by P PACE FOR FEDEF	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W Sent to the Carlsb RtSCILLA PEREZ Title REGU Date 06/06/ RAL OR STATE	ell Information 000000000000000000000000000000000000	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7 1141 on System 16 (16PP1427SE) NAFYST	0-4 shall be filed once and the operator has CONSERVA RTESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectful 90-days, July - Septen Wells producing to this POKER LAKE UNIT 0 POKER LAKE UNIT 3 POKER LAKE UNIT 3 POKER LAKE UNIT 3 Estimated amount to fl intermittent and is nece 14. I hereby certify that the for Name (<i>Printed/T</i>) <i>yped</i>) TR Signature (Ele 	involved operations. If the Final Abandonment Notices ady for final inspection.) Ily submits this sundry final oper, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-21095-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted essary due to restricted committed to AFMS ACIE J CHERRY ectronic Submission) THIS SF	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb RESCILLA PEREZ Title REGU Date 06/06/ RAL OR STATE	e for E ATTA NDITA N	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPIL AF OF Record J CD AB 7 14 on System 16 (16PP1427SE) NAFYST AFF KU/C.L USEJUN 2 2/2016 CARLSBAD FILD OF A	CONSERVA CONSERVA CONSERVA TESIA DISTRICT UL 11-2016
testing has been completed. determined that the site is re BOPCO, LP respectful 90-days, July - Septen Wells producing to this POKER LAKE UNIT 00 POKER LAKE UNIT 32 POKER LAKE UNIT 33 Estimated amount to fil intermittent and is neco 14. Thereby certify that the for Name (<i>Printed/Typed</i>) TR Signature (Ele 	involved operations. If the Final Abandonment Notices ady for final inspection.) Ily submits this sundry final oper, 2016. battery are as follows: 42* / 30-015-21095-00- 79 / 30-015-21095-00- 47H / 30-015-38668-00 48H / 30-015-38669-00 are is 150 MCFD, deperessary due to restricted essary due to restricted committed to AFMS ACIE J CHERRY ectronic Submission) THIS SF	operation results in a mul s shall be filed only after for Notice of Intent to S2 S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1 -S1	tiple completion or re all requirements, inclu o intermittently flar SEL CO onditions. Flaring v Accel field by the BLM W sent to the Carlsb Rescilla PEREZ Title REGU Date 06/06/ RAL OR STATE	ell Information on 06/10/2016	a new interval, a Form 316 tion, have been completed, a ACHED FOR ONS OF APPI AF OF Record J CD AB 7 1141 on System 16 (16PP1427SE) NAFYST AF FRU/CL USEJUN 2 7 2018 CARLSBAD FILD Drive nake to any department or a	CONSERVA CONSERVA CONSERVA TESIA DISTRICT UL 1 - 2016

•

Additional data for EC transaction #341226 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

This field office has evaluated the attached Notice of Intent as a request for flaring/venting beyond NTL-4A allowable thresholds (reasons, timeframes and volumes), and has determined the following Conditions of Approval apply.

Condition of Approval to Flare Gas

- 1. Comply with NTL-4A requirements
- 2. Subject to like approval from NMOCD
- 3. Flared volumes are considered "avoidably lost" and will require payment of royalties. Volumes shall be reported on OGOR "B" reports as disposition code "08
- 4. "Avoidably lost" flare volumes shall be metered due to their royalty bearing status. Install gas meter on vent/flare line to measure gas prior to venting/flaring operations if it is not equipped as such at this time.
- 5. 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 (form 3160-5).
- 6. This approval does not authorize any additional surface disturbance.
- An updated facility diagram is required within 60 days of modifications to existing facilities per Onshore Order #3.
- 8. Approval not to exceed 90 days, if flaring is still required past 90 days submit new request for approval.
- Submit Subsequent Report with actual volumes of gas flared for each month gas is flared on a sundry form 3160-5.

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.

43CFR3162.7-1 (a) The operator shall put into marketable condition, if economically feasible, all oil, other hydrocarbons, gas and sulphur produced from the leased land.

43CFR3162.1 (a) The operating rights owner or operator, as appropriate, shall comply with applicable laws and regulations; with the lease terms, Onshore Oil and Gas Orders, NTL's; and with other orders and instructions of the authorized officer. These include, but are not limited to, conducting all operations in a manner which ensures the proper handling, measurement, disposition, and site security of leasehold production; which protects other natural resources and environmental quality; which protects life and property; and which results in maximum ultimate economic recovery of oil and gas with minimum waste and with minimum adverse effect on ultimate recovery of other mineral resources.