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	UNITED STATES EPARTMENT OF THE II UREAU OF LAND MANA	NTERIOR	tesia	OMB N Expires:	APPROVED O. 1004-0135 July 31, 2010	
SUNDRY	NOTICES AND REPO	RTS ON WELLS		5. Lease Serial No. MultipleSee A	ttached	
Do not use th abandoned we	is form for proposals to ell.  Use form 3160-3 (API	drill or to re-enter an D) for such proposals.		6. If Indian, Allottee of	or Tribe Name	
SUBMIT IN TR	IPLICATE - Other instruc	tions on reverse side.	<u></u>	7. If Unit or CA/Agreement, Name and/or No. 8920002760		
I. Type of Well ⊠ Oil Well □ Gas Well □ Ot		8. Well Name and No. MultipleSee Atta				
Name of Operator	Contact: DRATED E-Mail: tcallahan@	TERRY B CALLAHAN		9. API Well No. MultipleSee Attached		
a. Address 600 TRAVIS STREET SUITE HOUSTON, TX 77002	5100	3b. Phone No. (include area c Ph: 281-840-4272 Fx: 281-605-4105	ode)	) 10. Field and Pool, or Exploratory GRAYBURG GRAYBURG JACKSON		
Location of Well (Footage, Sec., 7	T., R., M., or Survey Description,	L		11. County or Parish,	·····	
MultipleSee Attached	· .			EDDY COUNTY, NM		
12. CHECK APP	ROPRIATE BOX(ES) TO	) INDICATE NATURE C	F NOTIČE, R	L EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION	· .		
Notice of Intent	C Acidize	🗖 Deepen	Product	ion (Start/Resume)	Uwater Shut-Off	
	Alter Casing	Fracture Treat	🗖 Reclam	ation	U Well Integrity	
□ Subsequent Report	Casing Repair	New Construction	🗖 Recom		Other Venting and/or Flari	
Final Abandonment Notice	Change Plans	Plug and Abandon Plug Back	Tempor	arily Abandon Disposal	ng	
3. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for f LINN WOULD LIKE TO REQU THE FRONTIER GAS PLANT	d operations. If the operation rei bandonment Notices shall be file final inspection.) UEST TO FLARE FOR 90	sults in a multiple completion or ed only after all requirements, in DAYS FROM THE NMNN	recompletion in a cluding reclamatio	new interval, a Form 316 n, have been completed,	0-4 shall be filed once and the operator has	
API Well Name Well Number 30-015-05335 SKELLY UNIT 30-015-05326 SKELLY UNIT 30-015-05327 SKELLY UNIT 30-015-05328 SKELLY UNIT 30-015-05330 SKELLY UNIT 30-015-05323 SKELLY UNIT 30-015-05322 SKELLY UNIT 30-015-05332 SKELLY UNIT	#005 #006 #007 #008 #011 #013 #014 <b>SU</b>	REC APR	EIVED 3 0 2013 ARTESIA	SEE ATTACH DITIONS OF	IED FOR APPROVAL	
				<u>Accessec</u>	<u>ich.iecola</u>	
4. I hereby certify that the foregoing is	Electronic Submission #2	204002 verified by the BLM TING INCORPORATED, ser sing by JOHNNY DICKERSC	Well Information	n System d		
Comp	aittad to AEMOC for process	SING DV JUHNINT DIUKEKSU	ON ON 04/12/201	3 (13JLD05055E)		
	nitted to AFMSS for process CALLAHAN		ULATORY SP		····	
	CALLAHAN	Title REG				
Name (Printed/Typed) TERRY B	CALLAHAN Submission)	Title REG	ULATORY SP	ECIALIST		
Name (Printed/Typed) TERRY B	CALLAHAN Submission) THIS SPACE FC	Title REG	0/2013	ECIALIST	Date 04/27/201	
Name (Printed/Typed) TERRY B Signature (Electronic	CALLAHAN Submission) THIS SPACE FC	Title REG Date 04/1 DR FEDERAL OR STAT	O/2013	ECIALIST	 Date 04/27/201	

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## 5. Lease Serial No., continued

NMLC029419A NMLC029420A NMNM98122

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## Wells/Facilities, continued

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Agreement NMNM71030A	Lease NMNM98122 NMLC029419A NMLC029419A NMLC029419A NMLC029419A NMLC029420A NMNM98122	Weil/Fac Name, Number SKELLY UNIT 11 SKELLY UNIT 11 SKELLY UNIT 116 SKELLY UNIT 116 SKELLY UNIT 125 SKELLY UNIT 126 SKELLY UNIT 126 SKELLY UNIT 126 SKELLY UNIT 13 SKELLY UNIT 14 SKELLY UNIT 14 SKELLY UNIT 220 SKELLY UNIT 221 SKELLY UNIT 221 SKELLY UNIT 221 SKELLY UNIT 223 SKELLY UNIT 223 SKELLY UNIT 233 SKELLY UNIT 235 SKELLY UNIT 246 SKELLY UNIT 246 SKELLY UNIT 247 SKELLY UNIT 248 SKELLY UNIT 502 SKELLY UNIT 503	API Number 30-015-05330-00-D1 30-015-05330-00-D2 30-015-21090-00-D2 30-015-22251-00-S1 30-015-22260-00-S1 30-015-22260-00-S1 30-015-05323-00-S1 30-015-05323-00-S1 30-015-05323-00-S1 30-015-28893-00-S1 30-015-28964-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28784-00-S1 30-015-28780-00-S1	Location Sec 21 T175 R31E NESE 1980FSL 660FEL Sec 21 T175 R31E NESE 1980FSL 660FEL Sec 22 T175 R31E NESE 1980FSL 660FEL Sec 22 T175 R31E NESW 1980FSL 660FWL Sec 22 T175 R31E SWNW 1980FSL 1880FWL Sec 22 T175 R31E SWSW 560FSL 760FWL Sec 21 T175 R31E NESW 1980FSL 560FWL Sec 21 T175 R31E NESW 1980FSL 560FWL Sec 21 T175 R31E NWSW 1980FSL 660FWL Sec 21 T175 R31E SWSW 760FSL 660FWL Sec 21 T175 R31E SWSW 780FSL 660FWL Sec 21 T175 R31E SWSW 1300FNL 1400FWL Sec 21 T175 R31E SWSW 1300FNL 1400FWL Sec 21 T175 R31E SWSW 1300FNL 1300FEL Sec 21 T175 R31E SENE 1340FNL 1300FEL Sec 21 T175 R31E SENE 1340FNL 120FEL Sec 21 T175 R31E SENW 2620FNL 1343FWL Sec 21 T175 R31E SENW 2620FNL 1343FWL Sec 21 T175 R31E SWSW 1306FSL 1216FWL Sec 21 T175 R31E SWSW 1306FSL 1210FWL Sec 21 T175 R31E SWSW 1310FNL 560FWL Sec 21 T175 R31E SWSW 1310FNL 560FWL
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	NMNM71030A NMNM71030A	NMN#71030A         NMN98122           NMN#71030A         NMN98122           NMN#71030A         NMLC029419A           NMN#71030A         NMLC029440A           NMN#71030A         NMN98122           NMN#71030A         NMNM98122           NMNM#1030A <td< td=""><td>NMN#71030A         NMN98122         SKELLY UNIT 11           NMNM71030A         NMN98122         SKELLY UNIT 11           NMNM71030A         NMLC029419A         SKELLY UNIT 116           NMNM71030A         NMLC029419A         SKELLY UNIT 117           NMNM71030A         NMLC029419A         SKELLY UNIT 125           NMNM71030A         NMLC029420A         SKELLY UNIT 126           NMNM71030A         NMLC029420A         SKELLY UNIT 129           NMNM71030A         NMLC029420A         SKELLY UNIT 129           NMNM71030A         NMNM98122         SKELLY UNIT 13           NMNM71030A         NMNM98122         SKELLY UNIT 14           NMNM71030A         NMNM98122         SKELLY UNIT 220           NMNM71030A        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## 32. Additional remarks, continued

30-015-28810 SKELLY UNIT #248 30-015-37006 SKELLY UNIT #502 30-015-37008 SKELLY UNIT #503	30-015-21090 SKELLY UNIT #116 30-015-22251 SKELLY UNIT #117 30-015-22259 SKELLY UNIT #125 30-015-22260 SKELLY UNIT #126 30-015-22263 SKELLY UNIT #129 30-015-28892 SKELLY UNIT #220 30-015-28893 SKELLY UNIT #221 30-015-28894 SKELLY UNIT #222 30-015-28964 SKELLY UNIT #223 30-015-29181 SKELLY UNIT #233 30-015-28783 SKELLY UNIT #234 30-015-28784 SKELLY UNIT #234 30-015-28788 SKELLY UNIT #246 30-015-28788 SKELLY UNIT #247
	30-015-28788 SKELLY UNIT #247 30-015-28810 SKELLY UNIT #248

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

## 4/27/2013 Condition of Approval to Flare Gas

- 1. Report all volumes on OGOR reports.
- 2. Comply with NTL-4A requirements

- 3. Subject to like approval from NMOCD
- 4. Flared volumes will still require payment of royalties
- 5. 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. Gas meter to meet all requirements for sale meter as Federal Regulations and Onshore Order #5.
- 6. This approval does not authorize any additional surface disturbance.
- 7. Submit updated facility diagram as per Onshore Order #3.
- 8. Approval not to exceed 90 days for date of approval.
- 9. Submit Subsequent Report with actual volumes of gas flared for each month gas is flared.
- 10. If flaring is still required past 90 days submit new request for approval.