					·		
Form 3160-5. (August 2007)	UNITED STATE DEPARTMENT OF THE I BUREAU OF LAND MANA	NTERIOR UCD	Hobbs	OMB Expire	A APPROVED NO. 1004-0135 s: July 31, 2010		
	Y NOTICES AND REPO	RTS ON WELLS	HOBBS OCD	5. Lease Serial No. NMNM98122			
Do not use abandoned v	this form for proposals to well. Use form 3160-3 (AP	D) for such proposale	MAR 2 6 2014	6. If Indian, Allottee or Tribe Name			
SUBMIT IN T	RIPLICATE - Other instru			7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well Soli Well Gas Well		· · · · · · · · · · · · · · · · · · ·	RECEIVED	8. Well Name and No. SKELLY UNIT 14 9. API Well No. 30-015-05322			
2. Name of Operator LINN OPERATING INC	Contact: E-Mail: tcallahan@	TERRY B CALLAHAN ≩linnenergy.com					
3a. Address 600 TRAVIS STREET, SUI HOUSTON, TX 77002	TE 5100	3b. Phone No. (include area Ph: 281-840-4272	i code)	10. Field and Pool, or Exploratory GRAYBURG JACKSON;SR-Q-G-S			
4. Location of Well (Footage, Sec.	., T., R., M., or Survey Description	1)		11. County or Parish	and State		
Sec 21 T17S R31E Mer NM 32.818261 N Lat, 103.8811		EDDY COUNTY, NM					
12. CHECK AP	PROPRIATE BOX(ES) TO	O INDICATE NATURE	OF NOTICE, RI	EPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION		TYI	PE OF ACTION	1			
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> </ul>	<ul> <li>Acidize</li> <li>Alter Casing</li> <li>Casing Repair</li> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	<ul> <li>Deepen</li> <li>Fracture Treat</li> <li>New Construction</li> <li>Plug and Abandon</li> <li>Plug Back</li> </ul>	n Ceclama	arily Abandon	☐ Water Shut-Off ☐ Well Integrity ☑ Other		
following completion of the involvence testing has been completed. Final determined that the site is ready for LINN WOULD LIKE TO REC THE FRONTIER GAS PLAN	Abandonment Notices shall be fil or final inspection.) QUEST TO FLARE FOR 90	led only after all requirements,	including reclamation	n, have been completed	l, and the operator has		
Accepted 10/4666	brodaily Ga	5 Production	nVolu	nes	RECEIVE		
API Well Name Well Numbe	St er Type Lease APP	UBJECT TO LIKE PROVAL BY STATE		E ATTACHINI TIONS OF A	DOCDRARTES		
30-015-05344 SKELLY UNI	T #002 Oil Federal			RD ACC			
14. I hereby certify that the foregoing	Electronic Submission # For LINN C	215230 verified by the BLM DPERATING INC, sent to t for processing by KURT SI	he Carlsbad	System			
Name(Printed/Typed) TERRY	B CALLAHAN	Title RE	G COMPLIANCE	SPECIALIST III	۰ 		
Signature (Electroni	c Submission)	Date 07/	/30/2013				
	THIS SPACE FO	OR FEDERAL OR ST	TE OFECE	達UVED			
	11.110						
_Approved By	2 Dun	Title	MAR	<del>2 0 2014  </del>	Date		
Approved By Conditions of approval if any, are attact certify that the applicant holds logal or or which would entitle the applicant to con Title 18 U.S.C. Section 1001 and Title 4 States any false, fictitious or frauduler	equitable title to those rights in the aduct operations thereon.	e subject lease Office	MAR	2 0 2014	_		

1

## Additional data for EC transaction #215230 that would not fit on the form

## 32. Additional remarks, continued

- /	20 0	n i	E	05	336	C	KE	a t	v	1.10	чт	#0	05	<b>Oil</b>	For	leral	
<b>v</b> .	100		5.	-05	000	0	2E			21	118	<i>#</i> 0	200				
V	/30-1	U٦	5.	-05	326	S	ĸΕ		. Y	UI	NE	#U	06	OII	rec	ieral	
$\mathbf{J}_{i}$	(30-(	01	5-	-05	327	'S	KΕ	LL	Y.	U	VIT	°#0	07	Oil	Fec	léral	
./	30.0	n i	5	05	200	ē	KE	11	v	1 IN	<b>UIT</b>	#0	na	Oil	For	leral	
Y,			5	00	520				5			- #O	11			Jaral	
×/	30-0	UΊ	5.	-05	330	S	ĸΕ	LL	. Y	U	NET	#U		UI	rec	leral	
1	30-0	01	5-	-05	323	S	KΕ	LL	Y	U	VIT	°#0	13	Oil	Fec	leral	
٦,																leral	
_√,																	
J	20-1	01	5-	-05	332	S	ĸΕ	LL	. Y	U	NI I	#U	115	Oil	rec	ieral	
1	B0-0	01	5	20	548	S	ΚF		Y	Uľ	VIT	ˈ# <b>1</b>	11	Oil	Fed	ieral	
۷/	20	ŏ.	ĕ	20		ĕ	νE	11	v	Ξİ.	літ	# 1	10	<b>Oil</b>	For	leral	
Y	30-1	U	5	-20	549	0			. 1	21		. # !	12		Lec		
4	30-0	01	5-	·21	090	I S	KE	LL	Υ.	Uľ	VIT	#1	16	Oil	Fec	leral	
3	30-1	<b>n</b> 1	5.	.22	251	S	KF	11	Y	Ð	VIT	#1	17	Oil	Fec	ieral	
.7	00	21	2	00	201	č			ÿ	110	ШŤ	#1	20	Õ.	For	leral	
୍ୟ	30-1	U.I	5.	-22	204	· O			.1		NET	. # !	20		Fet	leia	
J	30-0	01	5-	-22	258	S	ΚE	LL	Υ.	Uľ	ИЦ	#1	24	Oil	Fec	leral	
7																leral	
7	00		2	00					v.	L IN	ШŤ	. щ. 4	20	Õ.	Eac	loral	
1	30-0	UI	5.	22	200	13	NE		. Y	U	VII	#1	20	<b>UII</b>	rec	leral	
}	30-1	01	5-	-22	262	S	KΕ	LL	Υ.	١U	VIT	#1	28	Oil	Fed	leral	
π	30-1	<b>n</b> 1	5.	22	263	S	ΚF	11	Ý	LIN	<b>JIT</b>	#1	29	Oil	Fer	leral	
- 77	00-		5	22					5	<u> </u>	Ш÷	<u>ш</u> .,	10	õ.	500	loral	
Ľ																ieral	
_ \	30-0	01	5-	-22	483	S	ΚĒ	LL	Y.	١U	VIT	#1	50	Oil	Fec	leral	
- 1	30.1	õ.	Ē.	25	128	ŝ	ĸF	11	v	LIN	UIT.	#1	56	Oil	Fer	leral	
-4	00-1		2	20	200				5		<del></del>	- <del>п</del> і - ц і	-7		500	Joral	
- 1	30-0	UΊ	5.	-25	038	15	κE	LL	. Y	U	VII	<del>#</del> 1	57	<b>O</b> II	rec	leral	
	30-0	01	5.	29	203	S	KΕ	LL	Y	U١	VIT	ˈ#1	80	Oil	Fed	leral	
7	30-0	ō i	Ē.	20	zηλ	Ś	ΚF	11	v	LIN	чт	#1	82	Oil	Fer	leral	
۲ ا	00-0		2	20	204	. 0	2E		5			111	02	Sil		laval	
1	30-0	υı	5.	28	971	5	KE	LL	. Y	U	NEL	# I	85	<u>UII</u>	Fec	leral	
- 0	30-0	01	5	-29	206	; S	KE	LL	Y.	Uľ	VIT	#1	89	Oil	Fec	ieral	
1	30-	Ňİ	5.	20	207	ŝ	KF	1.1	Ý	1.35	VIT.	#1	٩N	Oil	Fer	leral	
-4	20-1		5.	23								ात जन्म	20		100	lanal	
4	30-0	01	5-	-29	312	S	ĸь	LL	. Y	Uľ	NH	#1	91	OII	Fec	leral	
	30-	01	5	-29	313	S	KΕ	LL	Y.	U	VIT	ˈ# <b>1</b>	92	Oil	Fed	leral	
7	201	<u></u>	5	20	016	ē	ĸĒ	14	Ý	111	<b>NIT</b>	#1	93	Oil	Fer	leral	
Т	20-	21	2	20		20			5		÷		20		- CC	lorel	
-	30-0	UI	5.	29	217	5	RΕ	LL	Y.	U	NIT	# !	94	<b>U</b> I	rec	leral	
JI	(30-1	01	5.	-29	013	S	KΕ	LL	Υ.	U	NIT	#1	98	Oil	Fec	leral	
1																leral	
<u>_</u>	60-1	21	5	20	000	20			5		Jit	μ <sub>Π</sub>	200	Õ.	For	leral	
	B0-1	01	5.	28	998	5	NE		Y.,	U	111	#2	00	<u>UII</u>	Fec	ierai	
7	<del>30</del> -1	01	5.	-28	947	'S	KΕ	LL	Y.	Uľ	ЛT	#2	01	Oil	Fec	leral	
	30-1	n1	5.	.29	<u>n62</u>	S	KF	11	Y	111	VIT	#2	02	Oil	Fer	leral	
- 1	20	ŏ.	5	20	nee	č	νĒ	1	v	L IA	άŤ	#0	04	<b>Oil</b>	For	leral	
~ )	30-		5.	.20	900	0				21	111	π2					
-	30-0	01	5.	29	092	S	KE	LL	. Y	Uľ	NH	#2	11	OII	rec	leral	
	30-0	01	5	29	031	S	KΕ	LL	Y	UN	ЛI	#2	12	Oil	Fec	leral	
	201	Ňi	Ĕ	20.	760	ē	κĒ	11	v.	1.11	JİŤ	#2	13	Oil	Fer	ieral	
	30-1		5	23		3	았는	11	÷.	2		π2	4.4		200	laval	
	30-0	UΙ	5-	29	540	S	KE	LL	Y	Uľ	NH	#2	14	Oli	Fec	leral	
	30-0	01	5-	-29	541	S	KΕ	LL	Y	UĽ	ΝГ	#2	15	Oil	Fec	leral	
	30-1	n1	ŝ.	20	222	S	ΚF	11	Y	111	JIT IV	#2	16	Oil	Fer	leral	
	20-	21	2	20	220	2		1 1	v.	L IN	ыŤ	<u>""</u>	17	$\tilde{\sim}$	For	leral	
	30-1	υI	5-	29	213	5	ŊΞ		. T	01	111	#2	17		Lec	leral	
	30-(	01	5-	-28	892	S	ĸЕ	ĽL	Y	U	ИГ	#2	20	Oil	⊢ec	leral	
	30-0	01	5	28	893	S	ΚF	ΤÌ	Y	UN	VIT	#2	21	Oil	Fec	leral	
																leral	
	20-1	<u>v</u> i	5.	-20	094	S.S.			.1	21	111	#2	22			GIGI	
																leral	
	30-0	01	5-	28	973	S	KF	LL	Y	U١	VIT	#2	25	Oil	Fec	leral	
	201	<u></u>	Ē	20	100	ē		11	ý.	Ξ.	JIT.	#0	26	<b>O</b> il	For	leral	
	00-1		5.	29	102	3		4-1- 1-2	J.		116	#2	20			lorel	
	30-0	υ1	5-	28	948	5	κĿ	ĽL	Y	Uľ	NI I	#2	21	<b>O</b> II	rec	leral	
	30-0	<b>n</b> 1	5-	28	949	- S	ΚF	E I	Y	UN	ΛIT	#2	28	Oil	Fec	leral	
	30-1	n i	5	20	181	S	ΚĒ	Π	Y	111	ЛŤ	#2	33	Oil	Fer	leral	
	20-0	~ I	5	20	700	6		11	ż	ц.	л÷	μ <u>΄</u>	21	0	Eac	ieral	
	J0-I	νI	5	20	100	0		<u>-</u>	Ţ.,	21	111	#2	04		Fec	eral	
																leral	
	30-0	01	5-	29	063	S	KF	LL	Y	U١	VIΤ	#2	46	Oil	Fec	leral	
																leral	
	20-1	U I	5.	20	100	0		<u></u> -	1	20	111	#2	40	2		iciai	
	30-0	υ1	5-	28	810	S	ΝĒ	LL	Y	U	NET.	#2	48	QI	Fec	leral	
	30-0	01	5-	-37	006	S	KΕ	LL	Y	U١	ЛI	#5	02	Oil	Fec	leral	
	30-0	01	5-	37	DÓŔ	S	ΚĒ	ΕL	Y.	U١	VIΤ	#5	03	Oil	Fed	leral	
	~ ~ `		-	~ · ·		-				÷.							

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

## 20 <u>3/}\$/2014 Approved subject to Conditions of Approval. JDB</u>

# 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. Include meter serial number on sundry.
- 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 to this sundry with actual volumes of gas flared monthly on 3160-5 (sundry notice).
- 10. If flaring is still required past 90 days submit new request for approval.
- 11. If a portable unit is used to flare gas it must be monitored at all times.
- 12. Comply with any restrictions or regulations when on State or Fee surface.

JDB