RECEIVED

Form 3160-5 (June 2015)

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICATE - Other instructions on page 2

CELVED

FORM APPROVED OMB No. 1004-0137

JUN 2 8 2013

Expires: January 31, 2018

7. If Unit of CA/Agreement, Name and/or No.

NMNM136328X

BUREAU OF LAND MANAGEMENT	5. Lease Serial No.
	NMNM 136159
SUNDRY NOTICES AND REPORTS ON WELLS rmington Field C	6 If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to re-enter; and Mana	Tement
abandoned well. Use Form 3160-3 (APD) for such proposals.	goment

1. 1	ype of well					
	⊠Oil Well □	Gas Well Other		Well Name and No.Rodeo Unit 500H		
	ame of Operator			9. API Well No. 30-045-35796		
3a. Address 332 Cr 3100 Aztec, NM 87410			3b. Phone No. (include area code) 505-636-9743	10. Field and Pool or Exp Basin Mancos	10. Field and Pool or Exploratory Area Basin Mancos	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 271' FSL & 410' FEL SEC 18 23N 8W BHL: 697' FSL & 337' FEL SEC 20 23N 8W)	11. Country or Parish, Sta San Juan, NM	ate	
	12. C	HECK THE APPROPRIATE I	BOX(ES) TO INDICATE NATURE	OF NOTICE, REPORT OR OTHER	DATA	
	TYPE OF SUBMISSION		TYPE	OF ACTION		
Notice of Intent		Acidize	Deepen	☐Production(Start/Resume)	☐Water ShutOff	
	Minorice of filterit	☐Alter Casing	☐ Hydraulic Fracturing	Reclamation	☐Well Integrity	
	Subsequent Report	Casing Repair	☐ New Construction	Recomplete	Other Flare	
)		Change Plans	☐ Plug and Abandon	☐Temporarily Abandon	Extension-	
	Final Abandonment Notice	Convert to Injection	☐Plug Back	☐Water Disposal		
filed v	within 30 days following completion of the nust be filed only after all requirements, in is ready for final inspection.) Enduring Resources requirements on the Heros 2308 09L 0	involved operations. If the operation rescluding reclamation, have been completed usests authorization to flare com 2H (30-045-35687), 3H the wells results in nitrogen	alts in a multiple completion or recompletion in ed and the operator has detennined that the site the Rodco Unit 500H if a potent 1 (30-045-35848), 4H (30-045-3	a new interval, a Form 3160-4 must be filed on	with BLM/BIA Required subsequent reports must ce testing has been completed. Final Abandonment as a result of a nearby Frac activity as soon as	
			on of the cross flow and sent to	a third party for results of the g	gas analysis. The gas analysis will	
	be submitted upon rece				OR ACCEPTANCE OF THIS	
4 T	h h	is to see a discount Name (D)	:	ACTION DOES NO	OT RELIEVE THE LESSEE AND	
4. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>) Lacey Granillo (inted Typed)	OPERATOR FROM	OPERATOR FROM OBTAINING ANY OTHER	
acey Granino (Title Permit Spec	cialist AUTHORIZATION	REQUIRED FOR OPERATIONS		
	Signature	1000	Date 6/28/18	ON FEDERAL AN) INDIAN LANDS	

certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office FFO

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States

É SPACE FOR FEDERAL OR STATE OFICE USE

Title Petroleum Engineer Date

NWOCD





via email transmission – afelix@enduringresources.com

June 19, 2018

Enduring Resources, LLC Attn: Andrea Felix 1050 17th Street, Suite 2500 Denver, CO 80265

RE: Notice of stimulation operations affecting

Heros 2308 09L Com #2H (API 30-045-35687) Heros 2308 09L Com #3H (API 30-045-35848) Heros 2308 09L Com #4H (API 30-045-35847) Heros 2308 09L Com #5H (API 30-045-35877)

("Notice")

Operator:

LOGOS Operating, LLC ("LOGOS"), intends to conduct stimulation operations beneath the following lands (the "Lands"):

Township 23 North, Range 8 West, NMPM

Section 9: S/2 Section 16: N/2

San Juan County, New Mexico

The aforesaid stimulation operations will be within a one (1) mile radius of one or more existing wells operated by your company, as shown in the map attached as Exhibit "A" hereto.

LOGOS intends to commence the aforesaid stimulation operations on or about July 9, 2018, and to complete such operations on or about July 22, 2018. To protect your well(s), you should immediately undertake any appropriate and necessary mitigation measures and/or make any necessary well or equipment repairs which may result from any potential well damage, performance or other detrimental impacts which may be caused by such stimulation operations.

This Notice is provided to you as a convenience and pursuant to the draft Stimulation best Management Practices dated November 18, 2013, established through the cooperative effort of the Bureau of Land Management's Farmington Field Office, the New Mexico Oil Conservation Department and representatives of the oil and gas industry.



Should you have any questions about this Notice or the upcoming operations, please contact Kristy Graham by phone at 505-436-2627 or by email at kgraham@logosresourcesllc.com.

Sincerely, LOGOS Operating, LLC

Dawn Howell

Name: Dawn Howell

Title: Senior Staff Land Analyst

cc: Chris Jeffus



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Farmington District Office 6251 College Blvd. - Suite A Farmington, New Mexico 87402 www.blm.gov/nm



In Reply refer To:

Conditions of Approval

- Flaring is authorized pursuant to 43 CFR 3170, Subpart 3179.102.
- 43 CFR 3179.9 (a) The operator must estimate or measure all volumes of gas vented or flared from wells, facilities and equipment on a lease, unit PA, or communitized area and report those volumes under applicable ONRR reporting requirements.
- Flaring will be authorized until August 19, 2018 if additional time is required, please contact this office accordingly.
- Please take appropriate and necessary safety precautions at this well site during the flaring period.