Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIO **BUREAU OF LAND MANAGEMEN**

FORM APPROVED OMB No. 1004-0137

Serial No.

Expires: October 31, 2014

R	APR UB 2014
TΓ	5. Lease Seria
	Farmington FINM 10988Z

Do not use this form for proposals abandoned well. Use Form 3160-3 (A	to ariii or to re-enter a	n	Matifindian Allottee or	Tribe Name	
SUBMIT IN TRIPLICATE - Othe	r instructions on page 2.		7. If Unit of CA/Agree	ment, Name and/or No.	
I. Type of Well Gas Well Other			8. Well Name and No. Logos 3		
2. Name of Operator Logos Operating, LLC			9. API Well No. 30-043-21135		
a. Address 001 North Butler Avenue, Building 7101 armington, NM 87401	3b. Phone No. (include area co	ode)	10. Field and Pool or Exploratory Area WC 22N6W5; DK / WC 22N6W5; GLP		
Location of Well (Footage, Sec., T.,R.,M., or Survey Description 41 FSL, 1263 FEL ection 5, T22N, R06W, UL P	1)		11. County or Parish, S Sandoval County, N		
12. CHECK THE APPROPRIATE BO	DX(ES) TO INDICATE NATUR	E OF NOTIC	E, REPORT OR OTHE	ER DATA	
TYPE OF SUBMISSION	Т	PE OF ACT	ION		
Notice of Intent Acidize Alter Casing	Deepen Fracture Treat	_	uction (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity	
Subsequent Report Casing Repair	New Construction		mplete	Other Compressor Set Site Diagram	
Change Plans Final Abandonment Notice Convert to Injection	☐ Plug and Abandon☐ Plug Back		orarily Abandon r Disposal	one onagram	

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Logos has set a compressor unit on location. Please see attached updated site diagram.

PCVD APR 23'14

OIL CONS. DIV.

ACCEPTED FOR RECORD

APR 1 7 2014

FARMINGTON FIELD OFFICE

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)		·		
Tamra Sessions	Title Operations Technician			
Signature Tandersim	Date 04/08/2014			
THIS SPACE FOR FEDER	AL OR STATE OFFI	CE USE		
Approved by				
	Title	Date		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or cer that the applicant holds legal or equitable title to those rights in the subject lease which wou entitle the applicant to conduct operations thereon.	tify Id Office			

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

		ATINO, LLC	SITE DIAGRA	<u>VI</u>	NAME: Tamra	Sessions
					DATE: 04/08/1	14
VELL / SITE NAME	Logos # 3		LEGAL DE	SCR (U-S-T-R):	UL P, SEC 5, T22N, R06W	
PI No.:	30-043-21135		ì	NG ZONE(S):		P / DK
EASE No.:	NM 109399		LATITUDE	36.16253	LONGITUDE:	107.48650
OOTAGES:	741 FSL & 1263 FEL	•	COUNTY:	SANDOVAL	STATE:	NM
Pump		COMP	INIU TINIU T			INDICATE NORTH DIRECTION
				ROAD ACCESS		
	•				•	
	•				•	
DO NOT USE T	D LINES ARE ESTIMATES. HIS DIAGRAM FOR LINE KCAVATION.					CATE NATURAL IAGE DIRECTION
				he Site Security P .ogos Resources, I .001 North Butler, I .armington, NM 87	31dg 7101	
rain Valves sealed clos	anks - Indicate Sales and sed during production; valves sealed closed during s - Indicate drain valves .	WH PROD TANK	WTR TANK		JMPING R RTU	Above ground piping, size, and direction of flow 3" Below ground piping, six and direction of flow
er SPCC : Water Tank						