Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No 1004-0137 Expires. March 31, 2007

SEP	2	Q	2
~~!	Z	27	

BUK	EAU OF LAND MAR	NACEMENT	SEP XB S	DO9 N	NM NM113426
Do not use this f		ORTS ON WELLS to drill or to re-enter APD) for such propo		6. If Indian, Allottee o	or Tribe Name
SUBMIT	TIN TRIPLICATE - Othe	er instructions on page 2.		7. If Unit of CA/Agree	ement, Name and/or No
1. Type of Well					
☑ Oil Well ☐ Gas W	Vell Other			8. Well Name and No. Ojo Encino 2	1 Federal #1H
2. Name of Operator High Plains Operator	erating Company, LLC	,		9. API Well No.	0-031-21107
3a. Address		3b Phone No. (include area	a code)	10. Field and Pool or I	Exploratory Area
32700 Aspen Drive Buena Vista, CO 81	211	719-395-8059 719-207-0164 (Cell)		Ojo Encino Entrada (48030)	
4. Location of Well (Footage, Sec., T.,	Location of Well (Footage, Sec., T.,R.,M., or Survey Description)		11. Country or Parish, State		
2537' FSL and 2523' FWL of section 21-T20N	1 21-T20N-R5W of the NMPM		McKinley County, NM		
12. CHEC	K THE APPROPRIATE B	OX(ES) TO INDICATE NAT	URE OF NOTIO	CE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	=	uction (Start/Resume) amation	Water Shut-Off Well Integrity
✓ Subsequent Report	Casing Repair	New Construction	Reco	omplete	Other Run & cement sfc
		porarily Abandon	csg & BOP test.		
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Wate	er Disposal	
13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof 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.)					
High Plains Operating Company, LL	.C (HPOC) is operating w	ith Bond No. NMB 000457.			
Ran 10 jts (420.65') of 9-5/8", 36#, J-55, ST&C casing. Landed casing at 437.03' KB, baffle is at 394.64' KB. Circulated casing while rigging up BJ Cement					

Services. Preceded cement with 20bbls of fresh water. Cemented with 208sks (291.2cuft, 1.40 yield, 14.6ppg) of Type III cement with 3% CaCl2 & 1/4pps celloflake. Dropped top rubber plug and displaced with 30.9bbls of water. Bumped plug to 350psi and down at 13:30hrs on 9/23/09. Returned 10bbls of cement slurry to surface. ✓

On 9/24/09, conducted BLM required test on all BOPE, 250psi low, 1500psi high, good test. Pressure tested 9-5/8" surface casing to 600psi, held 30min, good test. BLM witness, L. Jarmillo on location.

ACCEPTED FOR RECORD OCT 0 5 2009

* Soud report to be submitted TO INCLUDE	DATE + HOLE SIZE	ean act 7 os				
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	title Manager, High Plains Operating Comp	OIL CONS. DIV.				
Signature Auth W. Butter II	Date 09/26/2009	DIST. 3				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by						
	Title	Date				
Conditions of approval, if any, are attached Approval of this notice does not warrant or cert that the applicant holds legal or equitable title to those rights in the subject lease which woul entitle the applicant to conduct operations thereon		-				
Title 18 II S.C. Section 1001 and Title 43 II S.C. Section 1212, make it a crime for any ners	on knowingly and willfully to make to any departm	ent or agency of the United States any false				

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