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Form 3160-5 (August 1999) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			ØMB ¹	FØRM APPROVED ØMB NO. 1004-0135 Expires: November 30, 2000	
	RTS ON WEDLS	5. Lease Serial No. JIC 148			
Do not use the	drill or to penter and 2003		or Tribe Name		
<i>O</i> apandoned we	II. USE TORM 3160-3 (APL	o) for such proposals 2003			
	PLICATE - Other instruc	tions on reverse side MS. [eement, Name and/or No.	
1. Type of Well — Gee Well — Ot	har	(C)		8. Well Name and No. JICARILLA CONTRACT 148 36	
Oil Well Gas Well Oth		CHERRY HLAVA	9. API Well No.		
BP AMERICA PRODUCTION	E-Mail: hlavacl@bp.com	30-039-23680			
3a. Address P.O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. (include area code) Ph: 281.366.4081 Fx: 281.366.0700		10. Field and Pool, or Exploratory W. LINDRITH GALLUP / DAKOTA	
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description		11. County or Parish, and State		
Sec 23 T25N R5W SENE 212	20FNL 670FEL		RIO ARRIBA (RIO ARRIBA COUNTY, NM	
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE NATURE OF N	OTICE, REPORT, OR OTHI	ER DATA	
TYPE OF SUBMISSION TYPE OF ACTION					
	☐ Acidize	Deepen	Production (Start/Resume)	☐ Water Shut-Off	
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	☐ Well Integrity	
☐ Subsequent Report	Casing Repair	☐ New Construction	Recomplete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Temporarily Abandon		
_	Convert to Injection	Plug Back	□ Water Disposal .		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Adetermined that the site is ready for its contraction.	ally or recomplete horizontally, and will be performed or provide a population. If the operation restandonment Notices shall be file final inspection.)	give subsurface locations and measure the Bond No. on file with BLM/BIA. ults in a multiple completion or record only after all requirements, including	ed and true vertical depths of all per Required subsequent reports shall langletion in a new interval, a Form 3 and reclamation, have been completed	tinent markers and zones. The filed within 30 days The following the filed once	
On 4/14/03 BP America Produ the sale of all Jicarilla propert	uction Company requested ies to CDX. That request	d a 6 months extention to this was denied 4/29/03.	T&A'd well, pending		
We respectfully request perm production.	ission to install a plunger l	ift to restore the Gallup / Dako	ta back to		
Please see the attached proc call Gary Warden @281-366-	edure. Should you have a 3300. For technical quest	ny questions about the Jicarill ions contact Josue Villesca 28	a sale please 31-366-2950.		
	App	nved 5W7-10-03			
14. I hereby certify that the foregoing is	Electronic Submission #	22952 verified by the BLM Well	Information System		
	Committed to AFMSS for	ODUCTION COMPANY, sent to processing by Angle Medina-Jo	nes on 06/17/2003 ()		
Name (Printed/Typed) CHERRY	HLAVA	Title AUTHOR	RIZED REPRESENTATIVE		
Signature (Electronic	Submission)	Date 06/10/20	03		
	THIS SPACE FO	R FEDERAL OR STATE O	FFICE USE		
Approved By Sun X	While	Title Moj	Kulrum Eagu	10.00 Date 7-10.0	
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the	not warrant or	PFO		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	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	

Jicarilla Contract 148 36 API No. 30-039-23680

Rio Arriba County, NM Unit H Sec 23 T25N - R5W

May 16, 2003

Reason for work:

Well subject to BLM demand letter. Install plunger lift to restore GP/DK production.

Procedure:

- Place El Paso meter run back in service and install EFM if needed. Set production tank, water pit, and rental test trailer on location. Clear and level well site for rig.
- 2. Check and test anchors.
- MIRU SU. Check and record tubing, casing, and bradenhead pressures.
- 4. Blow down well and kill, if necessary, with lease water.
- 5. ND wellhead, NU and pressure test BOP.
- 6. POOH with tubing, visually inspecting. Replace as needed. (The last rig report states no tubing left in hole. This step is likely not necessary.)
- 7. Make bit x scraper run to CIBP @ 6300'. Load well with KCl water. Pressure test casing to 500 psi.
- 8. Drill out CIBP @ 6300'. C/O to 7560' PBTD. Remove paraffin build up if present.
- 9. RIH with 2-3/8" production string. Land EOT at +/- 7400'.
- 10. Load and pressure test tubing with KCl water to 500 psi.
- 11. Recover water with swab.
- 12. ND BOP. NU tree. RDMO SU.
- 13. Set stop and bumper spring. Install lubricator, controller, and piston. Put well on plunger lift.

Josue Villesca

281-366-2950 office 281-366-0700 fax 713-416-8081 mobile

Jicarilla Contract 148 36

Run 65

API 30-039-23680 Rio Arriba County, NM Unit H Sec 23 T25N - R5W Well Flac 846379 Lease Flac 290476 KB: 13' above GL Surface Casing 8-5/8" 24# @ 327' 12-1/4" hole size cmt w/ 325 sxs circ cmt to sfc DV Tool @ 43:24' Tubing no tubing in hole CIBP @ 6300' Production Casing GP Perfs 5-1/2" 17# @ 7600' 6370' - 6490' 7-7/8" hole size 6538' - 6596' cmt w/ 1702 sxs 6630! - 6760! stg 1: 569 sxs stg 2: 1133 sxs DK Perfs circ cmt to sfc (both stgs) 7360' ~ 7380' 7388' - 7392' 7406' - 7430' PBTD: 7560' TD: 7600'