Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

5. Lease Serial No. NMSF-079346A

ואטאוטפ	NOTICES AND REPO				<b>\</b>
abandoned wel	is form for proposals to II. Use form 3160-3 (API	D) for such proposals.		dian, Allottee o	r Tribe Name
SUBMIT IN TRII	PLICATE - Other instruc	tions of reverse side 200	7. If U	nit or CA/Agree	ement, Name and/or No.
1. Type of Well ☐ Other ☐ Other		Policy S. W.	8. Well	8. Well Name and No. GALLEGOS CANYON UNIT 041	
2. Name of Operator Contact: CHERRY:		CHERRY HLAVA E-Mail: hlavacl@bp.com		9. API Well No. 30-045-07074	
. Address P.O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. (include area cod Ph: 281.366.4081 Fx: 281.366.0700	10. Fic	ld and Pool, or 329	Exploratory
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. Co	11. County or Parish, and State	
Sec 32 T28N R12W Mer NEN	E		SAI	N JUAN COL	JNTY, NM
12. CHECK APPF	ROPRIATE BOX(ES) TO	) INDICATE NATURE OF	NOTICE, REPORT	, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE	OF ACTION		· · · · · · · · · · · · · · · · · · ·
■ Nadion Clusters	☐ Acidize	□ Deepen	☐ Production (Star	rt/Resume)	■ Water Shut-Off
■ Notice of Intent	☐ Alter Casing	□ Fracture Treat	☐ Reclamation		■ Well Integrity
☐ Subsequent Report	☐ Casing Repair	☐ New Construction	□ Recomplete		■ SUBCOM
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Ab	andon	
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for final the site is ready for final the site is ready. This well was originally completed that the site is ready for final the site is ready for final the site is ready for final the site is ready.	ally or recomplete horizontally. rk will be performed or provide to operations. If the operation re- pandomment Notices shall be file inal inspection.)  eted as a nitro stimulated orkover is to down hole or	give subsurface locations and mea the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl open hole Pictured Cliffs we commingle the PC & FC, re-s	isured and true vertical dep IA. Required subsequent scompletion in a new inter uding reclamation, have be ell and was recomple timulate, run 2-3/8" tt	oths of all perting reports shall be wal, a Form 316 cen completed, ted to the Frunch and set so	filed within 30 days 0-4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fir. This well was originally complin 1995. The objective of a worfacilities. We request permiss	ally or recomplete horizontally. rk will be performed or provide to operations. If the operation recondomment Notices shall be filtered as a nitro stimulated orkover is to down hole existent to continue a shut in a structure of the continue as the contin	give subsurface locations and mea- the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl  open hole Pictured Cliffs wo mmingle the PC & FC, re-s status until the end of 2001 v	Isured and true vertical dep IA. Required subsequent ecompletion in a new inter uding reclamation, have be ell and was recomple timulate, run 2-3/8" to when this work can be	oths of all pertire reports shall be val, a Form 316 een completed, ted to the Frug, and set se accomplish	nent markers and zones. filled within 30 days 0.4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fr This well was originally complin 1995. The objective of a worfacilities. We request permiss	ally or recomplete horizontally.  rk will be performed or provide  l operations. If the operation re- condomment Notices shall be file  inal inspection.)  eted as a nitro stimulated  orkover is to down hole co- sion to continue a shut in section to continue a shut in section  For AMOCO PRO  Committed to AFMSS for	give subsurface locations and mea- the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl open hole Pictured Cliffs wo mmingle the PC & FC, re-s status until the end of 2001 v  #4810 verified by the BLM We DUCTION COMPANY, sent to or processing by Maurice Joh	estimed and true vertical deplay. IA. Required subsequent isompletion in a new interpretation, have been also and the subsequent in the su	oths of all pertire reports shall be val, a Form 316 een completed, ted to the Friog, and set se accomplish	nent markers and zones. filled within 30 days 0.4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for first well was originally complined to the site of a work of the site of t	ally or recomplete horizontally.  rk will be performed or provide  l operations. If the operation re- condomment Notices shall be file  inal inspection.)  eted as a nitro stimulated  orkover is to down hole co- sion to continue a shut in section to continue a shut in section  For AMOCO PRO  Committed to AFMSS for	give subsurface locations and mea- the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl open hole Pictured Cliffs wo mmingle the PC & FC, re-s status until the end of 2001 v  #4810 verified by the BLM We DUCTION COMPANY, sent to or processing by Maurice Joh	Isured and true vertical deplay in the completion in a new interpretation of the completion of the com	oths of all pertire reports shall be val, a Form 316 een completed, ted to the Friog, and set se accomplish	nent markers and zones. filled within 30 days 0.4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for first final statement of the stream o	ally or recomplete horizontally.  rk will be performed or provide  l operations. If the operation re- condomment Notices shall be file  inal inspection.)  eted as a nitro stimulated  orkover is to down hole co- sion to continue a shut in section to continue a shut in section  For AMOCO PRO  Committed to AFMSS for	give subsurface locations and mea- the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl open hole Pictured Cliffs wo mmingle the PC & FC, re-s status until the end of 2001 v  #4810 verified by the BLM We DUCTION COMPANY, sent to or processing by Maurice Joh	ell Information System the Farmington no 06/12/2001 () ORIZED REPRESENTA	oths of all pertire reports shall be val, a Form 316 een completed, ted to the Friog, and set se accomplish	nent markers and zones. filled within 30 days 0.4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fir. This well was originally complin 1995. The objective of a worfacilities. We request permiss	ally or recomplete horizontally. It will be performed or provide to operations. If the operation repandonment Notices shall be file inal inspection.)  eted as a nitro stimulated orkover is to down hole obtains to continue a shut in structure and correct.  Electronic Submission For AMOCO PRO Committed to AFMSS for HLAVA	give subsurface locations and mea- the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl  open hole Pictured Cliffs wo ommingle the PC & FC, re-s status until the end of 2001 v  #4810 verified by the BLM We DUCTION COMPANY, sent to or processing by Maurice Joh Title AUTH	Isured and true vertical deplay in the property of the propert	oths of all pertire reports shall be val, a Form 316 een completed, ted to the Friog, and set se accomplish	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has uitland Coal urface
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for first well was originally completed in 1995. The objective of a worfacilities. We request permiss well was created by the second of the	ally or recomplete horizontally. It will be performed or provide to operations. If the operation repandonment Notices shall be file inal inspection.)  eted as a nitro stimulated orkover is to down hole obtains to continue a shut in structure and correct.  Electronic Submission For AMOCO PRO Committed to AFMSS for HLAVA	give subsurface locations and mea the Bond No. on file with BLM/B sults in a multiple completion or re ed only after all requirements, incl  open hole Pictured Cliffs we make the PC & FC, re-s status until the end of 2001 v  #4810 verified by the BLM We DUCTION COMPANY, sent to or processing by Maurice Joh Title AUTH	Isured and true vertical deplay in the property of the propert	aths of all pertire reports shall be val, a Form 316 een completed, ted to the Frug, and set se accomplish	nent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has uitland Coal urface

\*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\*



Fruitland completed 1991? no paperounk te AZ BIM didn't Francour d