Form 3160-5 (November 1994)

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires July 31, 1996

5. Lease Serial No.

Jicarilla Contract 360

6. If Indian, Allottee or Tribe Name

Jicarilla	Apache	Tribe
-----------	--------	-------

SUBMIT IN TRIPLICATE – Other instructions on reverse side			7. If Unit or CA/Agreem	nent, Name and/or No.	
1. Type of Well	***				
X Oil Well Gas Well Other			8. Well Name and No.	DEC 16 2010	
2. Name of Operator			Bonanza #6		
Elm-Ridge-Exploration-Company,-LL-C			-9:API-Well-No	Farmington Field Office	
3a.—Address——		3b.—Phone No. (include area code)		30-043-20521	Bureau of Land Managemeric
PO Box 156 Bloomfield, NM	87413	505-632-3476		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			W. Lindrith Gallup Dakota		
790 FSL x 1850 FEL			11. County or Parish, State		
Sec. 12-T22N-R3W			Sandoval, New Mexico		
12. CHECK APPROPRIATE BOX	K(ES) TO INDICATE NA	TURE OF NOTICE, RE	EPORT, OR OT	HER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamation	`	er Shut-Off Integrity
X Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon	Recomplete Temporaril		r

13. Describe Proposed or Completed Operations (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 shall 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 shall be filed once Testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Plug Back

Elm Ridge Exploration Company, LLC returned this well to production on 12/14/2010.

Convert to Injection



14. I hereby certify that the foregoing is true and correct						
Name (Printed/Typed)	tle					
Sharla Bemrose	Administrative Specialist					
Signature Mala Beness D	Date December 14, 2010					
THIS SPACE FOR FEDERAL OR STATE USE		ACCEPTED FOR RECORD				
Approved by	Title	Date				
		DEC 2 1 2010				
Conditions of approval, if any, are attached. Approval of this notice does not warrant of		DLU L I ZUIU				
certify that the applicant holds legal or equitable title to those rights in the subject leas which would entitle the applicant to conduct operations thereon.	FARMINGTUN FIELD UFFICE					
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any Talse, fictitious or						

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

(Instructions on reverse)



12-14-10 1495 UPDATED: 9-14-10 COMMENTS DOWN INE ate: FIF OIL. WATER MCF HOURS ell No PRESS 4.5 300 68 113" يومين او الو Apache 12F Pallodia 2178 30 310 24 Apache 12R 2177 Axi Apache H02 14 2333 Axi Apache H04 2335 SI @ Wellhead Line leak 24 ولاي المراضع المعالي مرتخي Axi Apache H05 2336 SI @ Wellhead Line leak 11/1 0 Axi Apache H07 2338 24 SI @ Wellhead Line leak 14/14 أستنع 41 2339 Axi Apache H08 40 Axi Apache H09 2340 7 2341 Axi Apache H10 50 Pipe live Repile Axi Apache H11 2342 Shutin 24 אן א גוו Axi Apache H12 2343 SI @ Wellhead Line leak 2344 Axi Apache H13 2 4 SI @ Wellhead Line leak NA سيتري كوارجي £ 2345 Axi Apache H14 SI @ Wellhead Line leak ¥4 0 NI NA 2346 Axi Apache H15 A. 1. 2. 1. SI @ Wellhead Line leak 2348 Axi Apache H16 150 14 2175 E.R. Apache 1 14 Jicantila Apache B01 2079 9 2080 Jicavilla Apache 802 80 ficarilla Apache 803 2081 14 2082 ficerita Apache 804 20 60 2083 Roarilla Apache 805 60 22 2084 licanilla Apache B06 🦆 40 14 2085 Jicanīlia Apache B07 14 2086 Jicarilla Apache 808 30 161 2088 licarilla Apache 809 0 2 140 Jicarilla Apache B095 3590 2/2 14 60 LQ 2089 Scartta Apache B10 220 3606 Scarilla Apache B10E 23 150 2090 licar<u>lila Apache 9</u>11 3591 Moerilla Apacha B115 1/0 60 2091 ficanilla Apache B12 180 3594 licarilla Apache 612E 16 50 2155 licarilla Apache B13 010 40 J. C. C. 4 2092 Jicanilia Apache B14 20 190 3807 licerita Apacho B14E 14 Pumping unit down. Flowing on casing. 2093 icarilla Apeche B15 μĪ 14 14 Pumping unit down. Flowing on casing. 3595 Jicanilla Apache B15E 400 7) 290 3608 Jicarilla Apache B16E 14 Blow Wall Meder France 2087 Jicarilla Apache 817 ${\mathcal O}$ 3407 Jicarilla Apache B18 n/-R. Jin **)** // SI @ Wellhead Hole in Seperator 150 300 BIPluser Up 3609 Jicarilla Apache B18E WA 12/19 24 3592 Jicarilla Apache B20 1) Si @ Wellhead Line leak 40 14 3593 Jicarilla Apacho 821 3 4 14 120 3598 Jicanilla Apache 822 9 50 3510 Jicarda Apache B23 3611 Jicarilla Apache 824 36 5 17 3597 Jicarilla Apache 825 2123 Jicenila Apache C02 160 Ζ, رز باخته 250 20 2623 Martin Whitteloer #57 30 OTERO#1 Pumping unit down. Flowing on casing. TOTAL 1407 Michael Brown