Form 3160-5 (August 2007)

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 to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

	Expires:	July
5.	Lease Serial No.	
	JIC396	

	010000
, .	If Indian, Allottee or Tribe Name JICARILLA APACHE

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SUBMIT IN TR		7. If Unit or CA/Agreement, Name and/or No					
1. Typc of Well			8. Well Name and No. JICARILLA TRIBAL 396 3				
Oil Well S Gas Well O							
Name of Operator ENER VEST OPERATING L	Contact: LC E-Mail: bhelfrich@	ELFRICH	FRICH 9. API Well No. 30-039-23186-00-S1				
3a. Address 1001 FANNIN STREET SUIT HOUSTON, TX 77002-6708	E 800	o. (include area code 95-6537 5-1429	0)	10. Field and Pool, or Exploratory WEST LINDRITH			
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)			11. County or Parish, and State		
Sec 8 T23N R3W NENW 990	DFNL 1690FWL	RIO ARRIBA COUNTY, NM			MM ,YTNUC		
12. CHECK APP	ROPRIATE BOX(ES) TO) INDICATE	NATURE OF 1	NOTICE, RE	PORT, OR OTHER	R DATA	
TYPE OF SUBMISSION	ТҮРЕ О	F ACTION					
NI-4iCI-44	Acidize	Dee	pen	Producti	on (Start/Resume)	☐ Water Shut-Of	
Notice of Intent	Alter Casing	_	cture Treat	Reclamation		☐ Well Integrity	
☐ Subsequent Report	Casing Repair	☐ New Construction ☐ Recomplete		lete	Other		
☐ Final Abandonment Notice	Change Plans	Plug	g and Abandon	Tempora	rily Abandon	_	
	Convert to Injection	□ Plug	Plug Back Water Dis		isposal		
Proposed Procedure: add additional Gallup perfs and isolate Dakota Sand. Perf, frac and stimulate the (Tocito, Greenhorn) Gallup Sand.					RCVD JAN 27'12		
 Please see attached for pr 	oposed procedure.		OIL CONS. DIV.				
					DIST	7.3	
14. I hereby certify that the foregoing i	Electronic Submission #1	OPERATING	LLC. sent to the	Rio Puerco	•		
Name (Printed/Typed) BRIDGET HELFRICH			Title REGULATORY TECH.				
Signature (Electronic	Submission)		Date 01/19/2	012			
<u> </u>	THIS SPACE FO	R FEDERA			E		
Approved Ry CTEDLEN MACON			TitleDETDOLD	TIM CNOWS	50	Date 01/20/2	
Approved By STEPHEN MASON Conditions of approval, if any, are attached	TitlePETROLE	UNI ENGINE	<u> </u>	Date 01/20/2			
certify that the applicant holds legal or equivalent would entitle the applicant to conditions to conditions.	Office Rio Pue	rco					

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.

Jicarilla Tribal 396 No. 3

Proposed Procedure:

- --- MIRU, Pull and LD tubing and send it in for inspection
- RU Wireline; Run CBL f/ PBTD to 4,000' (If necessary, set a RBP above existing Gallup perfs @ ~6,300' and re-run log to 4,000')
- RIH and set Composite BP @ 7,331'
- PU & RIH with 3-1/2" N-80 work string and 3-1/2" X 5-1/2" pkr; set pkr @ 7,272' and test CBP to 1,000 psi
- POOH & LD pkr
- RIH w/ 3-1/8" casing guns and shoot Greenhorn f/ 7,302'-04'
- RBIH w/ pkr and work string; set @ 7,272'
- MIRU Acid Truck and acidize Greenhorn w/ 500 gal of 15%, biosealers, and 3% KCl load and flush water. Record ISIP and 5/10/15 pressures
- SI for 3 hrs and attempt to flow well back to tank
- Once well dies, RU swab equipment and swab test for 5 days, taking note of swab rate/hr, oil cut, water recovered, and gas shows
- RD Swab equipment and POOH w/ pkr and tbg
- PU & RIH w/ RBP, pkr, and work string; set RBP @ 7,122' and set pkr @ 7,060' and test RBP to 1,000 psi
- POOH & LD pkr
- RIH w/ 3-1/8" casing guns and shoot Tocito f/ 7,090'-92'
- RBIH w/ work string and pkr; set @ 7,060'
- MIRU Acid Truck and acidize Greenhorn w/ 500 gal of 15%, biosealers, and 3% KCl load and flush water. Record ISIP and 5/10/15 pressures
- SI for 3 hrs and attempt to flow well back to tank
- Once well dies, RU swab equipment and swab test for 5 days, taking note of swab rate/hr, oil cut, water recovered, and gas shows
- Unseat pkr, POOH and LD 3-1/2" work string
- Evaluate test data and decide whether or not to move on with a frac for one or both zone(s)
- If zones are prospective, proceed to run 2-7/8" tubing, pump, and rods, set a pumping unit, and put well on production.