Form 3160-5 (August 2007)

UNITED STATES

FORM APPROVED OMB NO. 1004-0135

	PARIMENT OF THE IN		Artesi	a		July 31, 2010
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.					Lease Serial No. NMLC065478B If Indian, Allottee or Tribe Name If Unit or CA/Agreement, Name and/or No.	
1. Type of Well					8. Well Name and No. EMPIRE ABO UNIT 005A	
☑ Oil Well ☐ Gas Well ☐ Other					<u></u>	
2. Name of Operator Contact: ISABEL HUDSON APACHE CORP E-Mail: Isabel.Hudson@apachecorp.com					9. API Well No. 30-015-00840	
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	3b. Phone No Ph: 432.81	. (include area code) 8.1142		10. Field and Pool, or Exploratory EMPIRE; ABO (22040)		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, and State	
Sec 9 T18S R27E 2310FNL 990FWL					EDDY COUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF N	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
☑ Notice of Intent	☐ Acidize	☐ Dee	☐ Deepen		ion (Start/Resume)	☐ Water Shut-Off
_	■ Alter Casing	☐ Frac	ture Treat	e Treat		■ Well Integrity
☐ Subsequent Report	ort		□ New Construction □ Re		olete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug	☐ Plug and Abandon ☐		arily Abandon	Workover Operations
	☐ Convert to Injection	Plug	☐ Plug Back		Water Disposal	
13. Describe Proposed or Completed Op If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f	ally or recomplete horizontally, and will be performed or provide to operations. If the operation respondent notices shall be file	give subsurface the Bond No. or ults in a multip	locations and measure in file with BLM/BIA le completion or reco	red and true ve Required sul mpletion in a r	ertical depths of all pertin bsequent reports shall be new interval, a Form 316	ent markers and zones. filed within 30 days 0-4 shall be filed once
•	•		,		NM OIL	CONSERVATION
Apache would like to perform the following work: Please see attachments.					AF	RTESIA DISTRICT
Objective: Isolate lower ABO and add perfs in the upper ABO						DEC 1 2 2016
Procedure: 1. POOH with rods and pump 2. Release TAC and POOH so 3. MIRU wireline 4. RIH with CIBP and set @ 5 5. Swab well down and ensure 6. Perf using slick guns (4 spf. ? 5,414-37?	,530? the casing is intact by pe		CO.	E ATTA NDITI(ACHED FOR ONS OF API	PROVAL
						$(//)_{A}$
14. I hereby certify that the foregoing is	Electronic Submission #3 For APA	ACHE CORP.I	sent to the Carlsh	oald /		
Name(Printed/Typed) ISABEL H	Committed to AFMSS for p	rocessing by		ATORY AN		
Managarian (SABLL I)	ODOON		THE REGUL	10,41,711	//	X //

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.

THIS SPACE FOR FEDERAL OR STA

(Electronic Submission)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Signature

Approved By

Title

Office

Additional data for EC transaction #356712 that would not fit on the form

32. Additional remarks, continued

? 5,483-504?
7. Pick up packer and set @ 5,390?
8. Acidize formation with 2,000 gallons of 15% acid using balls to divert
9. Release packer and knock balls free, POOH with packer
10. RIH with TAC and rod pump
11. Return well to production

November 1, 2016

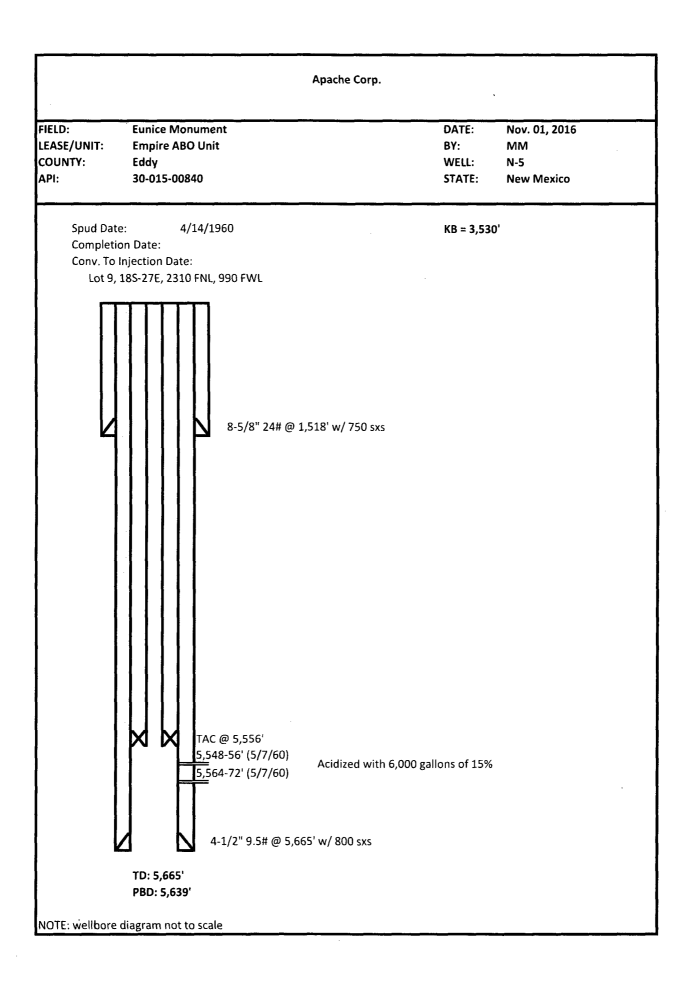
Empire ABO Unit # N-5 API # 30-015-00840 Eddy County, NM

Producing Interval: **5,548-56'; 5,564-72'** Production Casing: 4-1/2" 9.5# @ 5,665'

Objective: Isolate lower ABO and add perfs in the upper ABO

Procedure:

- 1. POOH with rods and pump
- 2. Release TAC and POOH scanning tbg and lay down worn pipe
- 3. MIRU wireline
- 4. RIH with CIBP and set @ 5,530'
- 5. Swab well down and ensure the casing is intact by performing a negative test
- 6. Perf using slick guns (4 spf, 90° phasing)
 - 5,414-37
 - 5,483-504
- 7. Pick up packer and set @ 5,390'
- 8. Acidize formation with 2,000 gallons of 15% acid using balls to divert
- 9. Release packer and knock balls free, POOH with packer
- 10. RIH with TAC and rod pump
- 11. Return well to production



Empire Abo Unit 005A 30-015-00840 Apache Corporation December 07, 2016 Conditions of Approval

Notify BLM at 575-361-2822 a minimum of 24 hours prior to commencing work.

Work to be completed by March 07, 2017.

- 1. Must conduct a casing integrity test before <u>perforating and fracturing</u>. Submit results to BLM. The CIT is to be performed on the production casing to max treating pressure. Notify BLM if test fails
- **2.** Before casing or a liner is added or replaced, prior BLM approval of the design is required. Use notice of intent Form 3160-5.
- 3. Surface disturbance beyond the originally approved pad must have prior approval.
- 4. Closed loop system required.
- 5. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.
- 6. Operator to have H2S monitoring equipment on location.
- 7. A minimum of a **2000** (**2M**) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.
- 8. Subsequent sundry required detailing work done. Operator to include well bore schematic of current well condition when work is complete.

JAM 120716