Form 3160-5 (August 2007) HOBBS OF BUSINESS OF BUSINE	5. Lease Serial N NMNM0557	OCD-ARGES PAROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMNM0557371 6. If Indian, Allottee or Tribe Name					
RECEPTION TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No8910138010 NM 70945			
1. Type of Well Gas Well Oth		8. Well Name and No. EMPIRE ABO I 20					
2. Name of Operator APACHE CORPORATION	9. API Well No. 30-015-012	9. API Well No. 30-015-01215-00-S1					
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705	NE SUITE 3000	3b. Phone No. (include area code) Ph: 432-818-1142	EMPIRE	10. Field and Pool, or Exploratory EMPIRE			
4. Location of Well (Footage, Sec., T. Sec 1 T18S R27E NENE 667F		11. County or Parish, and State EDDY COUNTY, NM					
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF N	NOTICE, REPORT, OR OT	HER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION						
☑ Notice of Intent☐ Subsequent Report☐ Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	□ Deepen□ Fracture Treat□ New Construction□ Plug and Abandon□ Plug Back	 □ Production (Start/Resume □ Reclamation □ Recomplete ☒ Temporarily Abandon □ Water Disposal 	Water Shut-OffWell IntegrityOther			
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi	ally or recomplete horizontally, k will be performed or provide operations. If the operation re bandonment Notices shall be fil inal inspection.)	give subsurface locations and measure the Bond No. on file with BLM/BIA sults in a multiple completion or reco	red and true vertical depths of all particular Required subsequent reports shaped propertion in a new interval, a Form	pertinent markers and zones. All be filed within 30 days n 3160-4 shall be filed once			
Objective: Isolate open perfs and Procedure: 1. POOH with rods and tbg 2. Set CIBP @ 5,740? and dur 3. Fill casing with fluid and pre 4. Record the test on a chart and PLEASE SEE ATTACHMENT.	mp bail 35? of cmt ssure test to 500 psi. and submit for approval	SEE ATTACHED FOR CONDITIONS OF APPROVAL					
14. I hereby certify that the foregoing is	true and correct.	354743 verified by the BLM We	I Information System				

14. I hereby certify that the foregoing is true and correct. Electronic Submission #354743 verified by the BLM Well Information System For APACHE CORPORATION, sent to the Carlsbad Committed to AFMSS for processing by PRISCILLA PEREZ on 10/17/2016 (17PP0044SE)									
Name(Printed/Typed) ISABEL HUDSON		Title	REG. ANALY	/ST					
Signature	(Electronic Submission)	Date	10/13/2016					7	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE A PPROVED								T	
Approved By		Title		Date					
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.		Office			NOV	29 2016	17		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person States any false, fictitious or fraudulent statements or representations as to any matter within			wingly and willfu urisdiction.		to any departm			Ī	
** BLM REVISED **									

MAB/001 12/12/2014



October 12, 2016

Empire ABO Unit # I-20 API # 30-015-01215 Eddy County, NM Surface Casing: 8-5/8" 24#

Surface Casing: 8-5/8" 24# Set @ 1,483' Production Casing: 4-1/2" 9.5# Set @ 6,114'

Producing Interval: 5,783-6,064'

Objective: Isolate open perfs and TA wellbore

Procedure:

- 1. POOH with rods and tbg
- 2. Set CIBP @ 5,740' and dump bail 35' of cmt
- 3. Fill casing with fluid and pressure test to 500 psi.
- 4. Record the test on a chart and submit for approval

Apache Corp. Actual

LEASE/UNIT:

Empire Abo Unit

WELL:

I-20

API NUMBER:

30-015-01215

LEGAL DESCRIPTION: WI/OIL NRI/GAS NRI:

Sec 1, T18S, R27E 37.83%/32.8%/32.8%

DATE:

Oct. 12, 2016

BY:

HJG

FIELD:

Empire (BP)

COUNTY: Eddy

STATE:

New Mexico

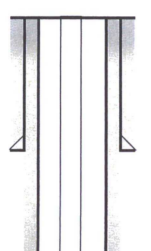
Spud: 10/7/59

Rig Release: 11/2/59

KB = 3673'

GL = 3663'

11"



8-5/8" 24# J-55 Set @ 1481' CMT CIRC/SURF

emi emerseid

7-7/8"

4-1/2" 9.5# J-55 Set @ 6114' CMT W/ 850 SXS (TOC @ 1425') Braden head SQZ to surface

2 3/8 J-55 TBG

SN @ 6021'

ABO (3/02)

Perf: 5783-88', 5844-50', 66-69', 5923-34', 65-98', 6002-13', 16-20'

Az w/ 2,500 gals 15% HCl

ABO (11/59)

Perf: 6026-64' (2 SPF)

Az w/ 4K gals 15%

Tag fill @ 6074'

Formation Tops:

Queen -

Grayburg -

San Andres - 1932

Glorieta - 3316

Abo - 5760

TD = 6114' PBTD = 6081'

Conditions of Approval Apache Corporation Empire Abo Unit 1 - 20, API 3001501215 T18S-R27E, Sec 01, 667FNL & 666FEL November 29, 2016

Operator is to have the BLM approved NOI procedure with applicable conditions of approval on location for this workover operation.

No record of the braden head squeeze claimed by the Apache wellbore diagram of 10/12/2016 has been found. Submit a dated record of that workover as a BLM sundry.

A temporarily abandoned well is defined as a completion that is not capable of production in paying quantities but which may have value as a service well.

Temporary Abandonment (TA) BLM Status Approval Requires:

- 1. A Notice of Intent (NOI) Sundry (Form 3160-5) requesting approval to prepare the wellbore for a mechanical integrity test (MIT) or casing integrity test (CIT).
- 2. A subsequent sundry report that describes compliance with:
 - a. All downhole production artificial lift equipment (tubing, rods, etc.) removed from the casing. A wellbore with a packer set just above producing or injection perforations with annulus integrity above the packer, and loaded with corrosion inhibiting fluid may be considered for TA status by passing a Mechanical Integrity Test.
 - b. The wellbore below all potential production is to be plugged back per permanent plugging procedures. A bridge plug or packer must be installed as close to 50 feet above any open perforations or open hole as possible. If a cement plug is used, the top of the cement must be verified by tagging. A CIBP set above the top perforations to be permanently abandoned is to be capped with a minimum of 25 sacks cement and placed with tubing, or if the perforations are to be reopened 35 feet of cement may be bailed on the CIBP.
 - c. The wellbore filled with corrosion inhibited fluid.
 - d. At least 24 hours prior to conducting the Mechanical Integrity Test, contact the appropriate BLM office. Eddy County call Carlsbad 575-361-2822.
 - e. Documentation of a 500psig minimum BLM witnessed Mechanical Integrity Test on a one hour full rotation calibrated (within 6 months) recorder chart registering within 35 to 75 per cent of its full range. Greater than 10% pressure leakoff will be viewed as a failed MIT. Verify all annular casing vents are plumbed to surface and those valves open to the surface during this pressure test. Pressure leakoff will be evaluated site specifically and affect approvals.

- 3. Submit a Subsequent Sundry Notice (Form 3160-5) requesting TA approval with a description of the preparation for temporary abandonment approval, a clear copy or the original Mechanical Integrity Test chart, a current wellbore diagram, and **justification for not plugging**. Justification is listing the proposed beneficial use and reasonable expected dated events to initiate a conversion to beneficial use. Often overlooked is a backlog of wells that have no potential beneficial use (should have been plugged and abandoned) that create a status surplus.
- 4. This BLM TA NOI Approval is for WELLBORE PREPARATION ONLY. BLM IS NOT APPROVING TA Status FOR THIS WELL. If warranted, TA approval status for a specified time limit will be noted with BLM acceptance of the subsequent report of preparations and justification.
- 5. Workover approval is good for 90 days (completion to be within 90 days of approval).
- 6. Should Mechanical Integrity Test not prove wellbore integrity or not be conducted submit a procedure to repair or plug and abandon the well for BLM approval within 30 days of the MIT.