Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
Office	Energy, Minerals and Natural Reso	uirces	June 19, 2008	
District I 1625 N. French Dr., Hobbs, NM-88240	Dite By thimeters and training tresc	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	ION 30 015 00676 5. Indicate Type	061 0000	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		FEE	
District IV	Santa Fe, NM 87505	6. State Oil & G	as Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				
SUNDRY NOTICES AND REPORTS ON WELLS			r Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		EMPIRE ÂBÔ UN	Ú, H	
PROPOSALS.) 1. Type of Well: 個 Well Gas Well Other		8. Well Number	8. Well Number 17	
2. Name of Operator			9. OGRID Number	
APACHE CORPORATION 3. Address of Operator		10. Pool nome o	10. Pool name or Wildcat	
303 VETERANS AIRPARK LN, STE 3000; MIDLAND, TX 79705		l l	EMPIRE ABO	
4. Well Location				
Unit Letter M : 33	O feet from the S lin	e and 990 feet fro	in the W line	
Section 36	Township 17S Range 27E		County EDDY	
and the state of	11. Elevation (Show whether DR, RKB, R 3641' GR	T, GR, etc.)		
	5041 GIV	C(A) \$200 PM		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
		•		
NOTICE OF INT PERFORM REMEDIAL WORK		SUBSEQUÊNT RE	ALTERING CASING	
		ENCE DRILLING OPNS.	P AND'A	
PULL OR ALTER CASING		G/CEMENT JOB		
DOWNHOLE COMMINGLE				
OTHER: adding ABO perfs			<u> </u>	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
of starting any proposed work or recompletion.	.). SEE RULE 1103. For Multiple Compl	etions: Attach wellbore diagr	am of proposed completion	
or recompletion.				
Apache Corporation plans to prefor	m work on thè Empirê Abo Unit H #17 as p	er the attached procedure.		
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Spud Date: 02/05/1960	Rig Release Date:			
			I	
Thereby certify that the information al	ove is true and complete to the best of my	knowledge and belief.		
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SIGNATURE A A	TIPLE Se Stoff Doguto	doriu Tooh Di	ŤŤĖ 04/4Å/DÔÁD	
SIGNATURE JEST GE	TITLE Sr. Staff Regula	nory. 1 ech. DA	ŇTÉ 01/11/2012	
Type or print name Bev Hatfield	E-mail address: beverly.	natfléld@apachecorp.comPF	ONE: 432-818-1906	
For State Use Only	./.		1 /	
APPROVED BY:	W TITLE Duy E.	Superison DA	TE 01/23/2012	
Conditions of Approval (if any):		,		



COMPLETION PROCEDURE

AFE Number: PA-11-4533

Empire Abo Unit H-17 330' FSL & 990' FWL Sec 36, T17S, R27E API: 30-015-00676 Empire Abo Unit Eddy County, New Mexico KB: 3651' GL: 3641' (KB 10' above GL) 8-5/8" 24 lb/ft K-55 casing set @ 1102' 5-1/2" 9.5 lb/ft K-55 casing set @ 5797' TD: 5797'; PBTD: 5,794' Perforations at 5707'-84'; 5,650-70'; 5,507'-5670'

Casing: 5-1/2", 14#'K-55
ID = 5.012"
Drift = 4.887"
Capacity = 0.0247 BBL/ft
Burst = 4270 psi; 80%= 3416 psi

Tubing: 3-1/2", 9.2#, N-80, 8rd, EUE

Capacity = 0.00870 BBL/ft

Burst = 10,160 psi; 80% = 8128 psi

Collapse 10,530 psi; 80% = 8424 psi

Yield 207,220 lbs; 80% = 165,776 lbs

Frac Abo Shale formation

- 1. MIRU pulling unit. Kill well as necessary. Unseat pump. POOH w/ rods and pump. ND wellhead. NU BOP's. Unset TAC POOH w/ production tubing. Unload 3-1/2" 9.2 lb/ft N-55 tbg to be used for workstring.
- 2. RIH w/ 4-3/4" bit, bit sub, and 5-1/2" casing scraper to 5,510'. Clean out wellbore as necessary. POOH.
- 3. MIRU wireline. NU lubricator. RIH and set CIBP @ 5,500°. Spot 2 sxs of cement on top of CIBP. Load casing and test CIBP and casing to 3,400 psi.

STAGE I

- 4. RIH w/3-3/8" csg gun or available equivalent perforator and perforate the Abo Shale from 5,330'-32'; 5,380'-82'; 5,430'-32' w/ 4 JSPF 90 degree phasing (24 holes, 6 net ft). (Charge specs: Connex 0.5" diameter BH). Correlate to WELEX radioactivity log dated 2/22/1960. POOH w/ perforator and RD wireline.
- 5. RIH w/SN + Baker Hughes R-3 double grip PKR or equivalent on 3-1/2" WS. Spot 150 gallons of 15% acid across perforations. POOH and set PKR just above new perfs ± 5, 280'. Acidize new perfs from 5,330'-5,430' w/ 1000 gallons 15% NEFE acid, dropping 30 ball sealers. Max treating pressure = 8000 psi. Displace to bottom perf with 50 BBLS of flush
- 6. Release PKR. TIH and knock balls off perfs. TOH and reset PKR at 5,280'. RU swab equipment to recover load and clean well up. RD swab equipment.

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- 7. ND BOP's. NU frac tree.
- 8. Prepare necessary clean 500 bbl frac tanks with water. Have service company test frac water for quality. Prepare necessary tanks for flowback. Spot tanks, sand support, etc. Prep for frac treatment.
- 9. MIRU Service Company. NU treesaver. NU and test surface lines to 8,500 psi. Max pressure to be 8,000 psi at surface, set pressure alarms and pop-offs accordingly.
- 10. Load hole and establish rate and pressure. Frac the Abo Shale perfs down the 3-1/2" tubing w/ 37.5 klbs 100 mesh and 155 klbs 30/70 resin coated proppant as provided by Service Company. Flush w/ 47 bbls slick water. SD. Shut-in well for minimum 2 hours. ND treesaver. RDMO Service Company.

Target Rate: 40 BPM Max Pressure: 8,000 psi

- 11. Open well and flow back well. Recover as much load as possible.
- 12. ND frac valve and tree. NU BOP's. Kill well as necessary. Release PKR and POOH w/ WS.
- 13. RIH w/ 4-3/4" bit, bit sub to PBTD. Check for sand fill. Circulate hole clean. POOH.
- 14. If zone appears productive, run production equipment as directed by Apache Representative. RTP. If unproductive, prepare well to be PA'd.
- 15. RDMOPU. Turn well to tester and obtain well tests. Have chemical representative test fluids and put well on the appropriate chemical maintenance program.

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Apache Corporation – Empire Abo Unit #H-17 GL=3641' Wellbore Diagram - Proposed KB=3651? Date: 11/9/2011 Spud: 2/5/60 API: 30-015-00676 R. Taylor Surface Location 330' FSL & 990' FWL, Unit Sec 36, T17S, R27E, Eddy County, NM Hole Size **Surface Casing** =11" 8-5/8" 24# K-55 @ 1102' w/ 450 sx to surface 4/75: HIC @ 1875' Sqz'd w/ 375 sxs to surf Hole Size =7-7/84/75: Perf @ 3190' Sqz'd w/ 375 sxs to HIC @ 1875' TAC @ TBD" SN @ TBD! TBD: Perf Abo @ 5330-5332; 3380-5382; 5430-5432 70/4JSPF. Frac'd w/5877 bbl slickwater/Viking 1500, 192.5# 100 mcsh & 20/40 RC snd CIBP set @ 5,500 7/02: Perf Abo @ 5507!-16!; 5522'-26!; 5534'-48!; 5568'-5604'; 5616'-18'; 5622'-26'; 5633'-40'; 5647'-70'w/ 2 JSPF Acidize w/ 5000 gals 15% HCL-NEFE 2/60: Perf Abo @ 5650'-5670' w/ 2 JSPF Acidized w/ 500 gal 15% reg acid 5/68: Acidized w/ 2000 gal 15% NEFE 6/70: Sqz'd w/ 100 sxs cement 6/70: Perf Abo @ 5707'-22', 5736'-45'; 5775'-84' w/ 2 JSPF Acidized w/ 3000 gal 15% LSTNE 4/75: Acidized w/ 2000 gal HCL-LSTNE **Production Casing** 5-1/2" 14# K-55 @ 5797' w/300 sxs

TOC @ 2635'

PBTD = 5794' TD =5797'