Submit 1 Copy To Appropriate District	State of New M			Form C-103
<u>District I</u> ~ (575) 393-6161 1625 N French Dr., Hobbs, NM 88240 District II ~ (575) 748-1283	Energy, Minerals and Natural Resources		Revised July 18, 2013 WELL API NO. 30-015-21535	
<u>District II</u> - (575) 748-1283 811 S First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of L	ease
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fi		STATE 🔽	FEE
<u>District IV</u> (505) 476-3460 1220 S St Francis Dr., Santa Fe, NM 87505	Santa Fe, NM	87202	6. State Oil & Gas Lo	ease No.
SUNDRY NOT (DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR USE "APPL		7. Lease Name or Unit Agreement Name EMPIRE ABO UNIT [309164]		
PROPOSALS) 1. Type of Well: Oil Well	Gas Well 🔲 Other	8. Well Number #371		
2. Name of Operator Apache Corporation		9. OGRID Number 873		
3. Address of Operator	<u>WARANAN MINING MINING AMIN'NA A</u>	******	10. Pool name or Wi	ldcat
303 Veterans Airpark Lane, Suite 1	000 Midland, TX 79705	L		
4. Well Location Unit Letter D	1195feet from the FNL	line and 10	feet from th	e <u>FWL</u> line
Section 35	Township 17S	Range 28E	NMPM C	ounty EDDY
	11. Elevation (Show whether L 3686' GL	DR, RKB, RT, GR, etc.,		and the second
12. Check	Appropriate Box to Indicate	Nature of Notice,	Report or Other Da	ta
NOTICE OF I	NTENTION TO:	SUB	SEQUENT REPO	RT OF:
		REMEDIAL WOR	K 🗌 AL	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI				
PULL OR ALTER CASING DOWNHOLE COMMINGLE		CASING/CEMEN	ТЈОВ 🗌	
CLOSED-LOOP SYSTEM				-
OTHER: 13. Describe proposed or com	pleted operations. (Clearly state a	OTHER: Il pertinent details, and	d give pertinent dates, in	ncluding estimated date
	ork). SEE RULE 19.15.7.14 NM			
Apache completed the following work	c			
Producing Interval: 5,882-6,018' Objective: TA Wellbore. Empire Abo				
purposes. This evaluation involves ex stand a chance to lose valuable reso				hay be granted after a
Procedure:	noon of bicingraphy bingging the			MIT test is performed. • OCD to schedule the test
1. POOH with rods and pump 2. Scan tbg and mark junk pipe		NM OIL C	the Art Car Sun Car	e witnessed.
3. Set a CIBP @ 5,832' and dump ba	ill 35' of cmt	ARTES	JA DISES .	
 Circulate fluid and pressure test ca Record the test on a chart and sub 		MAR	0 8 2017 CA	ST PROD 3/1/2016
		RE	CEIVED	
Spud Date: 06/03/1975	Rig Release	Date: 06/20/1975		
I hereby certify that the information	bove is true and complete to the $2 n a$	e best of my knowledg	e and belief.	
SIGNATURE M	Tulles TITLE Reg	Anaiyst	DATE	03/03/2017
Type or print name Emily Follis		ess: Emily.follis@apach	ecorp.com PHON	E: (432) 818-1801
For State Use Only	• # • • • • • • • • • • • • • • • • • •			,
APPROVED BY: <u><u>Peuppen</u> Conditions of Approval (if any):</u>	INGE TITLE CO	mpc three of	RLE DATE	3/10/17

Apache Corp.							
		Curre	nt				
GROUP: FIELD: LEASE/UNIT: COUNTY: API:	Permian N Empire (B Empire At Eddy 30-015-215	P) 90 Unit	DATE: BY: Well: State:	Sept. 19, 2013 Lucas Emmett E-371 New Mexico			
Spud Date: 6/3/7							
Rig Release Date Completion Date			KB - 369	1			
UL-D, Section-35		E					
		 8-5/8" 24# ST&C Casing (11" 1 Top of Cement at Surface 5-1/2" K-55 - 173 jts 14# & 7 j Perf 5 1/2" csg 3300-02 2/2 JSE Top of Cement at Surface 2 3/8" J-55 Tubing Set @ 6018 Top of Abo at 5895' <u>ABO</u> 7/75: Spotted 150 gals 15% HCC 7/75: Perf Abo 6280-6290' & 6 7/75: Acidize 6280-6318' w/200 7/79: Hole in tbg, replaced jt 12/80: Hole in tbg, replaced jt 10/83: Fish pump, Hole in tbg, 2/87: Set CIBP @ 6250', perf A 2/87: Set CIBP @ 6185', perf A 2/87: Set CIBP @ 6185', perf A 2/87: Set Pkr @6086, acidize A 5/87: Pulled pkr., Set TAC 12/89: Remove rods & pump, n 3/91: Set CIBP @ 6135' and TA 9/96: TA, hold wellbore for fiel 9/01: Pressure test to 540#, reta 11/02: Pressure test to 540#, reta 11/02: Pressure test to 540#, reta 	ts 17# Casing (7 7/8" hol PF. Cmtd 2/ 1200 sxs. Ci CL-LSTNE dbl acid 6190 306-6318" w/2 JSPF (46 00 gals 15% HCL LSTN 00 gals DAD trtmt, flush replaced jt tbo 6211-6225' (30 Hole: 225' w/ 2000 gals, swab 1 tbo 6156-6166' (22 holes: bo w/ 2100 gals, swab, re hove rods to F-364 A d blowdown in wellbore for future use tain wellbore for	e) set at 6390' w/ 550 sxs re 115 sxs. -6320' holes) E, flush w/35 bbls lse crude w/12 bbls lse crude s) oad w/no oil show) eturn to production			
TD: 6390 PBD: 611							

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* * Fraces	Apache Corp.						
Proposed							
Permian North Empire (BP) Empire Abo Unit Eddy 30-015-21535	DATE: BY: Well: State:	Mar. 02, 2017 M. Monzon E-371 New Mexico					
6/22/75 /14/75	KB - 369	7'					
 8-5/8" 24# ST&C Casing (1 Top of Cement at Surface 5-1/2" K-55 - 173 jts 14# & Perf 5 1/2" csg 3300-02 2/2 Top of Cement at Surface 2 3/8" J-55 Tubing Set @ 60 Top of Abo at 5895' <u>ABO</u> 7/75: Spotted 150 gals 15% 7/75: Perf Abo 6280-6290" & 7/75: Acidize 6280-6318' w 7/75: Acidize 6280-6318' w 7/79: Hole in tbg, replaced j 12/80: Hole in tbg, replaced j 12/87: Set CIBP @ 6250', per 2/87: Set CIBP @ 6185', per 2/87: Set pkr @ 6086, acidiz 5/87: Pulled pkr., Set TAC 12/89: Remove rods & pump 3/91: Set CIBP @ 6135' and 9/96: TA, hold wellbore for 9/01: Pressure test to 540#, 11/02: Pressure test to 540#, 11/02: Pressure test to 540#, 11/02: Pressure test to 540#, 11/03: Dump 25' cmt on top w/2 JSPF 7/03: Spot 3 1/2 bbls acid @ 	7 jts 17# Casing (7 7/8" hol JSPF. Cmtd 2/ 1200 sxs. Cir 018' HCL-LSTNE. dbl acid 6190 & 6306-6318" w/2 JSPF (46 /2000 gals 15% HCL LSTNI /2000 gals DAD trimt, flush it .jt bg, replaced jt rf Abo 6211-6225' (30 Holes I-6225' w/ 2000 gals, swab for rf Abo 6156-6166' (22 holes) e Abo w/ 2100 gals, swab, rc p, move rods to F-364 i TA field blowdown retain wellbore for future use , retain wellbore for future use	e) set at 6390' w/ 550 sxs re 115 sxs. -6320' holes) E, flush w/35 bbls lse crude w/12 bbls lse crude w/12 bbls lse crude i) oad w/no oil show) eturn to production :: and uphole potential se and uphole potential 9-30', 5952-64', 5978-5981', 6008-18'					
	Permian North Empire (BP) Empire Abo Unit Eddy 30-015-21535 5/22/75 /14/75 F-17S, R-28E 8-5/8" 24# ST&C Casing (1 Top of Cement at Surface 5-1/2" K-55 - 173 jts 14# & Perf 5 1/2" csg 3300-02 2/2 Top of Cement at Surface 2 3/8" J-55 Tubing Set @ 60 7/75: Spotted 150 gals 15% 7/75: Perf Abo 6280-6290', 7/75: Acidize 6280-6318' w 7/75: Acidize 6280-6318' w 7/75: Acidize 6280-6318' w 7/79: Hole in tbg, replaced j 12/80: Hole in tbg, replaced j 12/80: Hole in tbg, replaced j 12/87: Set CIBP @ 6250', pe 2/87: Set CIBP @ 6185', pe 2/87: Set CIBP @ 6185', pe 2/87: Set CIBP @ 6185', pe 2/87: Set CIBP @ 6135' and 3/91: Set CIBP @ 6135' and 9/96: TA, hold wellbore for 9/96: TA, hold wellbore for 9/96: TA, hold wellbore for 9/96: TA, bold wellbore for	Permian North DATE: Empire (BP) BY: Empire Abo Unit WELL: Eddy STATE: 30-015-21535 KB - 3693 5/22/75 KB - 3693 /14/75 F-17S, R-28E 8-5/8" 24# ST&C Casing (11" hole) Set @ 1000' w/ 450 Top of Cement at Surface 5-1/2" K-55 - 173 jts 14# & 7 jts 17# Casing (7 7/8" hol Perf 5 1/2" csg 3300-02 2/2 JSPF. Cmtd 2/ 1200 sxs. Cit Top of Cement at Surface 2 3/8" J-55 Tubing Set @ 6018' Top of Abo at 5895' ABO 7/75: Spotted 150 gals 15% HCL-LSTNE dbl acid 6190 7/75: Acidize 6280-6290' & 6306-6318" w/2 JSPF (46 7/75: Acidize 6280-6318' w/2000 gals DAD trimt, flush 7/79: Hole in tbg, replaced jt 10/83: Fish pump, Hole in tbg, replaced jt 10/83: Fish pump, Hole in tbg, replaced jt 10/83: Fish pump, Hole in tbg, replaced jt 2/87: Set CIBP @ 6250', perf Abo 6211-6225' (30 Holes 2/87: Set CIBP @ 6185', perf Abo 6211-6225' (30 Holes 2/87: Set CIBP @ 6135' and TA 2/87: Set CIBP @ 6135' and TA 2/96: TA, hold wellbore for field blowdown 9/01: Pressure test to 540#, retain wellbore for future us					

March 2, 2017

Empire ABO Unit # E-371 Legal Name: Empire ABO Unit #371 API # 30-015-21535 Eddy County, NM Producing Interval: **5,882-6,018**'

Objective: TA Wellbore. Empire Abo Unit is a former gas injection project. We are actively exploring feasibility of re-pressuring for water flood purposes. This evaluation involves extensive geology and engineering review of the entire unit. Without the proper geological analysis, we stand a chance to lose valuable resources by prematurely plugging the well at this time.

Procedure:

- 1. POOH with rods and pump
- 2. Scan tbg and mark junk pipe
- 3. Set a CIBP @ 5,832' and dump bail 35' of cmt
- 4. Circulate fluid and pressure test casing to 500 psi
- 5. Record the test on a chart and submit to OCD for approval