Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Nat	ural Resources	WELL API NO.	Revised July 18, 2	2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH CONCEDUATION	I DII WOLON	30-015-22009		
811 S. First St., Artesia, NM 88210 District II <u>I</u> – (505) 334-6178	OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE  FEE		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, INIVI 8	1/303	6. State Oil & Gas	Lease No.	
87505			B-11538-7		
	CES AND REPORTS ON WELL		7. Lease Name or U	Init Agreement Nam	ie
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	Empire Abo Unit (309164)				
·	Gas Well  Other		8. Well Number 2	72	
Name of Operator     Apache Corporation			9. OGRID Number 873		
3. Address of Operator	10. Pool name or Wildcat				
303 Veterans Airpark Lane, Suite 10	00 Midland, TX 79705		Empire; Abo (22040)		
4. Well Location	220			F	
Omit Letter	feet from the South	line and 248		the East li	ne
Section 32		ange 28E		County Eddy	
	11. Elevation <i>(Show whether DI</i> 3661' GR	R, RKB, RT, GR, etc.	)		
	3001 GR		and the second s		
12. Check A	Appropriate Box to Indicate N	Nature of Notice,	Report or Other D	ata	
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REP	ORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR		LTERING CASING	
TEMPORARILY ABANDON 🔽	CHANGE PLANS	COMMENCE DR		AND A	$\bar{\Box}$
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 🔲		
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM  OTHER:	П	OTHER:			П
	eted operations. (Clearly state all		d give pertinent dates,	including estimated	date
of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMA				
proposed completion or reco	ompletion.				
30-Producing Interval: 5,714-6,166'					
Objective: TA Wellbore. Currently perfo	orming geological and petrophysic	al studies to determi	ne feasibility for recom	pletion Evaluating w	vellbore
to bring it back to production.	printing georgical and periophysic		no reactionity for recent	protein Evaluating to	
Procedure:					
1. POOH with rods and pump					a -≥3.23.*
2. Set a CIBP @ 5,664' and dump bail	35' of cmt		nm o	IL CONSERVATO	
<ol><li>Circulate fluid and pressure test cas</li><li>Record the test on a chart and subm</li></ol>			,	ARTESIA DISTRICT	
4. Redord the test on a shart and easi.	in to GOD for approval			FER 10 2017	
		atus may be gran	ted after a		
		ssful MIT test is p		RECEIVED	
		act the OCD to sch			
Spud Date: 02/08/1977	Rig Re so it r	may be witnessed			
		31 1200	2/1/2016	_	
I hereby certify that the information a	above is true and complete to the b	est of my knowledg	e and belief.		
$\cap$	١.,				
SIGNATURE John (1	MAO TITLE Regula	atory Analyst	DAT	E 02/06/2017	
Type or print name Isabel Alonso	E-mail addres	ss: Isabel.alonso@apa	achecorp.com PHO	NE: (432) 818-1142	<u>!</u>
For State Use Only					
APPROVED BY: Rulano	NOE TITLE CO	mpcianco	DATE DATE	2/13/17	
Conditions of Approval (if any):				•	

February 6, 2017

Empire ABO Unit # H-272 Legal Name: Empire ABO Unit #272 API # 30-015-22009 Eddy County, NM

Producing Interval: 5,714-6,166'

<u>**Objective**</u>: TA Wellbore. Currently performing geological and petrophysical studies to determine feasibility for recompletion. Evaluating wellbore to bring it back to production.

## **Procedure:**

- 1. POOH with rods and pump
- 2. Set a CIBP @ 5,664' and dump bail 35' of cmt
- 3. Circulate fluid and pressure test casing to 500 psi
- 4. Record the test on a chart and submit to OCD for approval

Apache Corp.					
ASE/UNIT: Em DUNTY: Ed	ppire (BP) npire ABO Unit dy -015-22009		DATE: BY: WELL: STATE:	Feb. 06, 2017 MM 272 New Mexico	
Spud Date: Completion Da Conv. To Inject O-32-17S-2			Elevation :	= 3,672'	
/8"	6,032 5 6,139	-6,120' - acidized w/ 109 bbls of 15% -45' - acidize w/ 2,500 gals and sqzd -66' 1/2" 14&15.5# @ 6,370', DV Tool @ 4,382' v	ul 1st store	470 cvc	
	2r	d stage - 1,180 sxs, circ 100 sxs to pit	.,		
TD PBTD	6370 6261				