Submit I Copy	To Appropriate Di	strict		State of	of New Me	xico			Form C-103	
District 1 - (575	393-6161		Energy,	Minera	ils and Natu	ral Resources			evised July 18, 2013	
1625 N French Dr., Hobbs, NM 88240							WELL API NO. 30-015-22658			
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATIO					RVATION	DIVISION				
District III - (505) 334-6178 1220 South St. Francis Dr.						ncis Dr.	5. Indicate Type of Lease STATE 7 FEE			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460  Santa Fe, NM 87505						6. State Oil d				
	05) 4 /0-3460 scis Dr., Santa Fe, i	NM		Sum	,		u. State On t	k Clas Lease	140.	
87505										
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A								7. Lease Name or Unit Agreement Name		
DIFFERENT R PROPOSALS			EMPIRE ABO UNIT #194 [309164]							
1. Type of Well: Oil Well  Gas Well  Other								iber K-194 (	194)	
2. Name of Operator								umber		
Apache Corporation										
3. Address of Operator								10. Pool name or Wildcat		
303 Veterans	Airpark Lane,	Suite 100	30 Midland, T	X 7970	5		[22040] EMP	[22040] EMPIRE; ABO		
4. Well Loc	ation .	_								
Uni	t Letter	. 1	500 feet	from th	ne FSL	line and 21	130 <u>fee</u>	t from the Fi	ELline	
Sec	tion 1			wnship		inge 27E	NMPM		y EDDY	
	Sec. 1	1	11. Elevation	(Show		RKB, RT, GR, et	c.)			
			<u> </u>		3618' GL		***			
TEMPORAR PULL OR AL DOWNHOLE CLOSED-LO OTHER:  13. Desc of sta propo Apache comple Producing Inter Objective: TA V	REMEDIAL WO ILY ABANDON TER CASING COMMINGLE OP SYSTEM  ribe proposed curting any proposed completio ted the followir val: 6,007'-612 Velibore. Empir evaluation invo to lose valuable ods and pump	or complete osed work:  O'  The Abo Urbives extelle resource	k). SEE RUL impletion. nit is a former g ensive geology	ABANDO ANS COMPL s. (Clea E 19.15 gas injec	urly state all post. 7.14 NMAC ction project. gineering revugging the we	REMEDIAL WO COMMENCE DI CASING/CEME  OTHER: Description of the entire of	RILLING OPNS.  NT JOB  and give pertinent ompletions: Attain of the pertinent of the pertin	ALTER P AND dates, include the wellbore y of re-pressuroper geolog	ING CASING A	
3. Set a CIBP @			35' of cmt		TA status	s may be grante	ed affer a	ARTESIA D	ASTRICT	
4. Circulate fluid	and pressure	test casi	ng to 500 psi		successfu	ار MIT test is pe	erformea.	MAR 0 8	3 2017	
<ol><li>Record the te</li></ol>	est on a chart a	ind subm	it to OCD for a	pproval		the OCD to sch				
so it may be witnessed.								BECEI	WED	
					·			RECEI	,VEU	
1										
Spud Date:				Rig	g Release Da	te:				
-				•	-	<u> </u>				
					1,851	PRON 3	1/2016			
I hereby certif	v that the infor	mation a	hove is true ar	ıd comp		st of my knowled				
i mercey certifi		1.1011011 U		ia comp	icic to the or	st of my knowice	ige and benefit.			
	,	r	1/1/2							
SIGNATURE	m	رسس ا	ww	TI	TLE Reg An	alyst		DATE 03/0	3/2017	
				eaccourantement	***************************************					
Type or print i	name Emily Ed	Alis		E-	mail address	: Emily.follis@apad	checorp.com	PHONE: (	432) 818-1801	
For State Use	Only					***************************************	***************************************	<del>-</del>		
			1 -		_				-11	
APPROVED I	BY: <u>fu</u> Approval (if ar		Nué	Ti1	TLE_ <u>Com</u>	1PLIANCES	OFFICER	DATE	3/10/17	

March 2, 2017

Empire ABO Unit # K-194 Legal Name: Empire ABO Unit #194 API # 30-015-22658 Eddy County, NM

Producing Interval: 6,007-120'

<u>Objective</u>: 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 @ 5,957' 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

## Apache Corporation – Empire Abo Unit #K-194

Wellbore Diagram - Proposed

Date: 3/2/17

API: 30-015-22658



## Surface Location

1500' FSL & 2130' FEL, Unit Sec 1, T18S, R27E, Eddy County, NM

Surface Casing 8-5/8" 24# K-55 @ 998' w/ 740 sx to surface

CIBP @ 5,957' w/ 35' of cmt

3/95: Perf Abo @ 6007'-20'; 6026'-34'; 6038'-46'; 6050'-54'; 6066'-70'; 6076'-80'; 6100'-02'; 6118'-20' w/ 2 JSPF (113 holes) 6007'-6160' treated w/ 2500 gals 15% NEFE

11/78: Perf Abo @ 6147'-6167' w/ 2 JSPF 150 gal 15% NLST, 1000 gal 10# Cacl, 1000 gal gelled oil, 1500 gal 15% NELEST acid 12/79- Squeezed w/ 50 sxs.cmt

5/92: Perf Abo @ 6150'-6160' w/ 2 JSPF 1400 gal 15% HCL

12/79: Perf Abo @ 6197'-6209' w/ 2 JSPF 300 gal 15% HCL, 1500 gal 15% HCL-LSTNE-FE 12/79- Squeezed w/ 150 sxs

12/79: Perf Abo @ 6240'-6254' w/ 2 JSPF 150 gals LSTNE-FE, 1500 gal gelled Cacl, 1500 gals gelled crude, 1500 gal 15% HCL0LSTNE-FE 12/79- Squeezed w/ 75 sxs

Production Casing 5-1/2" 15.5# K-55 @ 6325' w/ 1171 sxs

Spud: 10/18/78 Hole Size =11" Hole Size =7-7/8" CICR @ 6178 CICR @ 6230

GL=3618' KB=3630'

PBTD = 6178' TD =6325'

## Apache Corporation – Empire Abo Unit #K-194

Wellbore Diagram – Current

Date: 12/8/2011

API: 30-015-22658

**Surface Location** 

R. Taylor

1500' FSL & 2130' FEL, Unit Sec 1, T18S, R27E, Eddy County, NM

Surface Casing 8-5/8" 24# K-55 @ 998' w/ 740 sx to surface

3/95: Perf Abo @ 6007'-20'; 6026'-34'; 6038'-46'; 6050'-54'; 6066'-70'; 6076'-80'; 6100'-02'; 6118'-20' w/ 2 JSPF (113 holes) 6007'-6160' treated w/ 2500 gals 15% NEFE

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Production Casing 5-1/2" 15.5# K-55 @ 6325' w/ 1171 sxs TOC @ ???'

KB=3630' Spud: 10/18/78 Hole Size =11" Hole Size =7-7/8" **CICR @ 6178** CICR @ 6230

GL=3618'

PBTD = 6178'TD = 6325'