Form 3160-4

UNITED STATES

FORM APPROVED

(August 2007)			DEPAR' BUREAU												04-0137 31,2010
	WELL C	OMPL	ETION O					ORT.	AND L	.og			ase Serial I MLC0294		
la. Type of	f Well	Oil Well	☐ Gas \	Well [Dry		ther					6. If	Indian, Alle	ottee or	Tribe Name
b. Type of	f Completion	⊠ N	ew Well	□ Work	Over	□ D	eepen 🔲	Plug	Back	☐ Diff	f. Resvr.	7 71	-it CA A		and Name and No
Other											7. Unit or CA Agreement Name and No. NMNM134086				
Name of Operator Contact: EMILY FOLLIS APACHE CORPORATION E-Mail: Emily.Follis@apachecorp.com Address 303 VETERANS AIRPARK LANE SUITE 3000 3a. Phone No. (include area code)										Lease Name and Well No. CEDAR LAKE FEDERAL CA 304H					
3. Address	303 VETE MIDLAND			NE SUIT	E 300	0	3a. Pho Ph: 43		. (include -1801	e area co	de)	9. API Well No. 30-015-43557-00-S1			
4. Location	of Well (Rep	port locati	on clearly an	d in accor	dance	with Fed	eral requirer	nents)	*			10. F	ield and Po	ool, or E KE	Exploratory
At surface SWNW 1790FNL 147FWL										11. Sec., T., R., M., or Block and Survey or Area Sec 3 T17S R31E Mer NMP					
At top p	rod interval r	eported b	elow SEN	E 1791F	NL 36:	3FEL						12. (County or P		13. State
	depth SEN	NE 1791F					1.2	<u> </u>	<u> </u>				DDY	DE VE	NM NET GL*
14. Date Sp 08/20/2			15. Da	nte T.D. R 8 -3		20/		D& A	Complete A 🖸 1/2017	ed Ready to	o Prod.	17. 1	levations () 395	53 GL	3, RT, GL)*
18. Total D	epth:	MD TVD	10279	5 i	9. Plu	g Back 7		ID VD	10	278	20. Dej	th Bri	dge Plug Se		MD CVD
21. Type E CBL CI	lectric & Oth NL GR CCL	er Mechai		un (Submi	it copy	of each)				W:	as well core as DST run? rectional Su)	⊠ No	🗖 Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	rt all strings	set in wel	1)		,								
Hole Size	Size/Gr	rade	Wt. (#/ft.)	Top (MD)		Bottom (MD)	Stage Cem Depth			of Sks. & of Cemer			Cement 7	Гор•	Amount Pulled
17.500	13.	375 J55	48.0	(1415)	_	660	'	•	1,700 (500	· <u>-</u> ,			
12.250	12.250 9.625 J55		36.0			3510			14		100				
	8.500 7.000 L80		29.0		+	10278			-		550				
17.500 12.250	17.500 13.375 H-40 12.250 9.625 J-55		48.0 36.0		0	650 3500	+	1800	-t		270 690			0	
8.500	1	26.0	} 		5150		1000	250		_			2500		
24. Tubing										··					
	Depth Set (M		acker Depth	(MD)	Size	Dep	th Set (MD)	Pa	acker De	pth (MD) Size	De	pth Set (M	D)	Packer Depth (MD)
2.875 25 Produci	ng Intervals	5537				1 26	. Perforation	Reco	rd						
	ormation		Тор	\top	Botton	-			Interval		Size	1	No. Holes		Perf. Status
A)	BLINE	BRY		5590	10	278			6089 TC	10278	,			PRO	DUCING
B)												_			
<u>C)</u>						+									
D) 27 Acid F	racture, Treat	ment. Cer	ment Squeeze	Etc.							N	N O	IL CON	ISE	RVATION
	Depth Interve			, 2.0.				An	nount an	d Туре o	f Material		ARTESIA	DIST	RICT
			278 TOTAL	ACID 190	4 BBL,	TOTAL S	AND 2,817,5	501#							
													JAN 2	3 20	110
			-										D =		
28. Product	tion - Interval	Α											RECE	IVE	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCI		Water BBL	Oil Gr Corr. A		Ga Gr	s avity	Product	ion Method		
12/09/2017 12/25/2017 24		l .		285.0		81.0	1139.0		986.0			ELECTRIC PUMP SUB-SURFACE			
Choke Tbg. Press. Csg. Size Flwg. Press.		24 Hr. Rate	Oil BBL		,	Water BBL	Gas:Oi Ratio			ell Status					
20. 03	Si	<u> </u>		285		281	1139	<u> </u>			POW				
Date First	Ction - Interva	Hours	Test	Oil	Gas		Water	Oil Gr	avitv	G	ıs	Product	ion Method		
Produced	Date	Tested	Production	BBL	MCI	:	BBL	Соп.			avity			1	W 20.70!
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI	7	Water BBL	Gas:O Ratio	il	w	ell Status			J	1 20.

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #399401 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
*** BLM REVISED *** BLM REVISED *** BLM REVISED *** BLM REVISED ***

Date First	uction - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	y 			
hoke ze			Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus				
28c. Prod	uction - Interv	al D										
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	у	Production Method		
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus			
29. Dispo	sition of Gas(Sold, used	for fuel, vent	ed, etc.)			•					
Show tests,	nary of Porous all important including dep scoveries.	zones of p	orosity and c	ontents there	of: Cored is tool open,	ntervals and flowing and	all drill-stem shut-in pressures		31. For	rmation (Log) Markers		
Formation			Тор	Bottom		Description	ons, Contents, etc.			Name	Top Meas. Dept	
RUSTLEF SALADO FANSILL (ATES SEVEN R QUEEN GRAYBU SAN AND	RIVERS RG PRES	(include p	584 735 1760 1927 2204 2821 3230 3541	735 1760 1927 2204 2821 3230 3541 5030	AN AN SAS SS DO DO	HYDRITE,I HYDRITE,I NDSTONE ,DOLO,LIM ,DOLO,LIM ILO,LIMES	DOLOMITE W DOLOMITE W SALT, DOLO, SS OGW ESTONE OGW ESTONE, SS FONE, SS FONE, SS FONE, SS		SA TA YA SE QL GF	JSTLER ALADO INSILL ITES EVEN RIVERS JEEN RAYBURG IN ANDRES	584 735 1760 1927 2204 2821 3230 3541	
PAD BLIN	RIETA 503 DOCK 509 IEBRY 559	95-5590 0 - TD(10,	DOLOM	ONE OGW ITE OGW MITE OG								
1. E	e enclosed att lectrical/Mech undry Notice i	anical Log		•		Geologie Core An	•		DST Re	eport 4.	Directional Survey	
34. I her	eby certify tha		Elect	ronic Subm For	ission #399 APACHE	0401 Verifie CORPORA	orrect as determine d by the BLM W TION, sent to th CAN WHITLOCI	ell Inforn e Carlsba	nation S		instructions):	
Nam	e (please prin) <u>EMILY I</u>	FOLLIS				Title R	EGULAT	ORY AN	NALYST		
Signature (Electronic Submission)						Date <u>01/03/2018</u>						

Additional data for transaction #399401 that would not fit on the form

23. Casing and Liner Record, continued

Hole Size Size/GradeWt.(#/ft.) Top(MD) Stg Cmntr Sx,Type Cmnt Siurry Vol Cement Top Amt Pulled

Revisions to Operator-Submitted EC Data for Well Completion #399401

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMLC029426A

NMLC029426A

Agreement: Operator:

APACHE CORPORATION 303 VETERANS AIRPARK LANE SUITE 1000 MIDLAND, TX 79705

Ph: 432-818-1801

NMNM134086 (NMNM134086) APACHE CORPORATION 303 VETERANS AIRPARK LANE SUITE 3000 MIDLAND, TX 79705

Ph: 432.818.1000

Admin Contact:

EMILY FOLLIS
REGULATORY ANALYST

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Ph: 432-818-1801

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Well Name: Number: CEDAR LAKE FEDRAL CA

CEDAR LAKE; GLORIETA- YESO

304H

CEDAR LAKE FEDERAL CA 304H

Location:

Field/Pool:

NM State:

County: S/T/R:

EDDY Sec 3 T17S R31E Mer 1790FNL 147FWL Surf Loc:

Logs Run: CBL,CNL,GR,CCL

- Formations: **Producing Intervals**

UPPER BLINEBRY

Porous Zones: RUSTLER

SALADO TANSIL

YATES SEVEN RIVERS QUEEN

GRAYBURG SAN ANDRES

Markers:

RUSTLER SALADO TANSIL

YATES SEVEN RIVERS QUEEN **GRAYBURG** SAN ANDRES

NM EDDY

Sec 3 T17S R31E Mer NMP SWNW 1790FNL 147FWL

CEDAR LAKE

CBL CNL GR CCL

BLINEBRY

RUSTLER

SALADO TANSILL

YATES SEVEN RIVERS QUEEN

GRAYBURG SAN ANDRES

RUSTLER SALADO TANSILL

YATES SEVEN RIVERS

QUEEN GRAYBURG SAN ANDRES