District I 1625 N. French Dr.; Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

NM OIL CONSERVATION ARTESIA DISTRICT State of New Mexico Energy Minerals and Natural Resources

Form C-129

NOV 2 3 2016 Revised August 1, 2011 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit one copy to appropriate District Office RECEIVED

NFO Permit No.

(For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

Α.	Applicant Apache Corporation							
	whose address is 1945 Bluestem Roa	d, Artesia, NM 88210						
	hereby requests an exception to Rule 19.15.	00						
	, Yr,	for the following described tank battery (or LACT):						
	Name of Lease D State Battery	Name of Pool						
	Location of Battery: Unit Letter							
	Number of wells producing into battery	41 2						
B.	Based upon oil production of	barrels per day, the estimated * volume						
	of gas to be flared is2.3M	MCF; Valueper day.						
С.	Name and location of nearest gas gathering DCP Artesia							
D.	DistanceEstimated cost of connection							
E.	This exception is requested for the following	This is an extension for the greasons:						
	previous one that will expire 11/30/2016.							
	30-015-31257							
OPERATOR		OIL CONSERVATION DIVISION						
Division have be	that the rules and regulations of the Oil Conservation een complied with and that the information given above lete 10 the best of my knowledge and belief.	Approved Until Feb. 28, 2017						
Signature	Jeanel Heison	By Amalia Pristamante						
Printed Name & Title	Isabel Hudson - Regulatory Analyst	Title Barsiness Op. Sp.						
E-mail Addre	Isabel.Hudson@apachecorp.com	Date 11/23/16						
Date 11/23/	2016 Telephone No. (432) 818-1142	* Please) see attached C.O.A.'3						

Gas-Oil ratio test may be required to verify estimated gas volume.

NEW MEXICO OIL CONSERVATION DIVISION DISTRICT 2 OFFICE 811 SOUTH FIRST STREET ARTESIA, NM 88210 (575)748-1283

CONDITIONS OF APPROVAL for FLARING or VENTING GAS

- **1.** Venting gas is absolutely not allowed.
- 2. Prior to flaring gas, C-129 must be filed & approved. Blanket approval cannot be given for this operation.
- 3. Flared volumes of gas are to be metered & reported.
- 4. Flares WILL be manned at all times. Brush should be cut down to 1 or 2 inches around flare stack at least a radial distance of 2 times the height of the flare stack.
- 5. Flares WILL NOT be left unattended.
- 6. No flaring operations to be conducted during red-flag days. <u>http://www.gacc.nifc.gov/swcc</u> (go to "Predictive Services" on SWCC website) to check for red flag warnings.
- 7. Follow safe practices for flaring guidelines.
- 8. Permit may be rescinded at any time by NMOCD.
- **9.** If well is able to be connected to a gas gathering system, it will be done so as soon as possible.
- 10.Flaring of gas is prohibited. The State Forester grants an exception to the prohibition on open fires for the flaring of natural gas when the following conditions are met. Unless flaring is needed for safety purposes, flaring pursuant to this exception shall not be done on days that are "red flag days" as determined by the National Weather Service or on days when the sustained wind is in excess of 25 miles per hour in the area.
- 11.1. The day is not a "red flag day" as determined by the National Weather Service and the sustained wind is not in excess of 25 miles per hour in the area.
- 12.2. The local fire department and county dispatch are notified at least 24 hours in advance of anticipated releases that will result in flaring. If flaring is done by an automated system then the schedule of flaring shall be provided to the local fire department and county dispatch. The area is mowed and maintained at a length not to exceed 4 inches and all other flammable products or debris shall be cleared in the area for a distance of one and one half times the height of the stack.
- 13.3. At least one adult is on site with communications equipment adequate to reach county dispatch and the local fire department in the event of a fire. The individual should also be equipped with a shovel and a water backpack pump or other equipment to deliver water to suppress a fire
- 14.4. If flaring is to take place at an unmanned facility, then the area around the flare stack is mowed and maintained at a length not to exceed 4 inches and all other flammable products or debris shall be cleared in the area for a distance of three times the height of the stack.

Your initials here

DATE: 11/23/16

State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor David Martin Cabinet Secretary

David Catanach Division Director Oil Conservation Division



Tony Delfin Deputy Cabinet Secretary

FOR IMMEDIATE RELEASE Contact: Jim Winchester (505)231-8800 E-Mail: jim.winchester@state.nm.us

Notice to Oil and Gas Facilities and Operators Flaring Gas in New Mexico

SANTA FE, NM – The Oil Conservation Division (OCD) encourages all oil and gas facilities with flare stacks and well operators that are flaring gas to upgrade their *Fire Awareness Programs* this year. New Mexico State Forestry reports that 460 fires have burned 25,475 acres on state and private land in calendar year 2012.

Forecasts remain dismal this spring with fewer chances for normal precipitation, particularly in southwestern New Mexico and southeastern Arizona. Temperatures could also be higher than normal.

Open flames and gas flares should be monitored carefully and oil and gas operators should create a defensible space to help prevent wildfires. Defensible Space is the area around a structure where combustible vegetation that can spread fire has been cleared, reduced or replaced. This space acts as a barrier between a structure and an advancing wildfire.

During the course of the upcoming fire season, it may become necessary for New Mexico State Forestry to issue fire restriction on State and private land. Log on to <u>www.nmforestry.com</u> for updates or call your local district office.

New Mexico State Forestry offers the following guidelines for establishing effective defensible space:

- Create a "Lean, Clean and Green" firebreak area by removing flammable vegetation and growth within 30 feet of each structure. Single trees and shrubs may be retained if they are well spaced, pruned and placed so they avoid the spread of fire. Maintain an irrigation system for any vegetation near structures.
- Keep grass and weeds mowed.
- Prune lower tree limbs to at least 6 feet up to 15 feet (or lower 1/3 of branches on smaller trees).
- Remove vegetation and debris around propane tanks.

For the latest fire weather information please visit USDA Forest Service website: <u>http://activefiremaps.fs.fed.us/current.php</u>

###

The Energy, Minerals and Natural Resources Department provides resource protection and renewable energy resource development services to the public and other state agencies. State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

David Martin Cabinet Secretary

Tony Delfin Deputy Cabinet Secretary David R. Catanach, Division Director Oil Conservation Division



NOTICE TO OPERATORS

The Oil Conservation Division ("OCD") has been tasked to study flaring and develop a gas capture plan by the end of the year with the ultimate goal to reduce natural gas emissions.

Current OCD reporting has no specific method to differentiate flared and vented volumes reported on C-115 reports. This prevents the OCD from having quantifiable flaring data per Rule 19.15.18.12.F NMAC.

Therefore, to collect flaring volumes and differentiate actual vented volumes going forward, NMOCD will implement a new "Non-Transported Disposition" Code (for gas) to be reported on the C-115 reports. The new code will be "F" for Flared. The new code "F" is to be used to report the volume of gas that is flared on a well basis, or total volume if flared at a common battery or gathering system and reported under one point of disposition. Operators must report vented and flared volumes separately to their respective "Non Transported Disposition" code ("V" for vented and "F" for flared).

The change will become effective for the November 2015 production month with reporting due by January 15, 2016.

The NMOCD will be conducting operator outreach training sessions in the Southeast and Northwest to provide information and answer questions regarding the process.

Meeting notices will be posted on NMOCD website at: http://www.emnrd.state.nm.us/OCD/announcements.html

The C-115 instructions are available on NMOCD website at: http://www.emnrd.state.nm.us/OCD/documents/eC115 FullInstructions.pdf

RULES

19.15.7.24 OPERATOR'S MONTHLY REPORT (Form C-115):

A. An operator shall file a form C-115 for each non-plugged well completion for which the division has approved a form C-104 and for each secondary or other enhanced recovery project or pressure maintenance project injection well or other injection well within the state, setting forth complete information and data indicated on the forms in the order, format and style the director prescribes. The operator shall estimate oil production from wells producing into common storage as accurately as possible on the basis of periodic tests.

19.15.18.12 CASINGHEAD GAS:

F. Pending connection of a well to a gas-gathering facility, or when a well has been excepted from the provisions of Subsection A of 19.15.18.12 NMAC, the operator shall burn all gas produced and not used, and report the estimated volume on form C-115.

Thank you for your assistance in this matter. If you have any questions please contact the appropriate OCD District Office.

Sincerely,

David R. Catanach Director, Oil Conservation Division

2

Submit I Copy To Appropriate Office		State of New Mer				Form C-1
District I (575) 393-6161	Energy	, Minerals and Natur	al Resources			vised August 1, 2
1625 N. French Dr., Hobbs, NN	4 88240			WELL AP	I NO.	
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88	OIL C	CONSERVATION	DIVISION			
District III (505) 334-6178	1	220 South St. Fran	cis Dr.		Type of Lease	
1000 Rio Brazos Rd., Aztec, NI	M 87410	Santa Fe, NM 87				FEE
District IV (505) 476-3460 1220 S. St. Francis Dr., Santa F 87505	e, NM	Santa I C, NWI S7	505	6. State U	il & Gas Lease	• NO.
	RY NOTICES AND R	EPORTS ON WELLS		7. Lease N	lame or Unit A	greement Nam
(DO NOT USE THIS FORM F DIFFERENT RESERVOIR. U				D State Bat		
PROPOSALS.) 1. Type of Well: Oil We	ell 🕢 Gas Well [] Other		8. Well N		
2. Name of Operator Apache Corporation	i la deska den den den den den den den den den 19 a des - Frankes III, Frankes den	kana panèna pana panèna pèra. Ny faritr'i Data dia Galanta dia dari	en en en en en en el la ferte. Referte de de de la ferte de	9. OGRID 873		
3. Address of Operator	in an a sharika na sharika na shekara na she Na shekara na	<mark>n na slova slovački s pre s</mark> lova slovačko do n Na 20 subi subi subi subi subi subi subi subi	en e	10. Pool n	ame or Wildca	t en en en en en en en
303 Veterans Airpark Land	e, Suite 3000 Midland,	TX 79705		Yeso	riststatetstate Nordensenare	
4. Well Location	al al anticipation and a tamén Caracter é la caracter a la caracter d	na hana hana hana hana hana hana. Bi bi				
Unit Letter	:fe					
Section 36	T	ownship 17S Rai	nge 28E	NMPM	Coun	ty Eddy
		on (Show whether DR,				
trational and the second s	1977 - 1979 -	a a a a a a a a a a a a a a a a a a a				
12	Check Appropriate	Box to Indicate Na	ture of Notice	e Report or	Other Data	
12.	Check Appropriate	DOX to mulcate Na		c, report or	Other Data	
NOTICE	E OF INTENTION	TO	SU	BSEQUEN		OF
PERFORM REMEDIAL V			REMEDIAL WO			
TEMPORARILY ABANDO			COMMENCE D			
						A
PULL OR ALTER CASIN		COMPL	CASING/CEME	INT JOB		
DOWNHOLE COMMING						
—. –						
Eloro Coo		_				
OTHER: Flare Gas			OTHER:			
13. Describe propose	d or completed operatio	ons. (Clearly state all p	ertinent details,	and give pertin	ent dates, inclu	ding estimated
13. Describe propose of starting any pro	oposed work). SEE RU	ons. (Clearly state all p	ertinent details,	and give pertin Completions: A	ent dates, inclu ttach wellbore	ding estimated diagram of
13. Describe propose of starting any pro	d or completed operatio oposed work). SEE RU tion or recompletion.	ons. (Clearly state all p	ertinent details,	and give pertine Completions: A	ent dates, inclu ttach wellbore	ding estimated diagram of
13. Describe propose of starting any pro	oposed work). SEE RU tion or recompletion.	ons. (Clearly state all p JLE 19.15.7.14 NMAC	ertinent details, a . For Multiple C	Completions: A	ttach wellbore	diagram of
13. Describe propose of starting any pro proposed complet	oposed work). SEE RU tion or recompletion.	ons. (Clearly state all p JLE 19.15.7.14 NMAC	ertinent details, a . For Multiple C	Completions: A	ttach wellbore	diagram of
 Describe proposed of starting any pro proposed complet Apache is requesting an 	oposed work). SEE RU tion or recompletion. extension to temporarily	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte	ertinent details, a . For Multiple C ery. Wells include	Completions: A	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411	ertinent details, a . For Multiple C ery. Wells include 30	Completions: A ed in the above)-015-39069	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412	ertinent details, a . For Multiple C ery. Wells include 30 30	Completions: A ed in the above)-015-39069)-015-39743	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411	ertinent details, a For Multiple C ery. Wells include 30 30 30	Completions: A ed in the above)-015-39069	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414	ertinent details, a For Multiple C ery. Wells include 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742	ttach wellbore	diagram of
 13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-32482 30-015-31423 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31975 30-015-31939	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-32482 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975 30-015-31390 30-015-31586	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38470	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31165 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31975 30-015-31586 30-015-31939 30-015-32484	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38470	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31489 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p JLE 19.15.7.14 NMAC 30-015-38411 30-015-38412 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31165 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p ILE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31489 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p JLE 19.15.7.14 NMAC 30-015-38411 30-015-38412 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31489 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-32491 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408	ons. (Clearly state all p JLE 19.15.7.14 NMAC 30-015-38411 30-015-38412 30-015-38412 30-015-38414 30-015-38585 30-015-38469 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30	Completions: A ad in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39923 -015-40310 -015-40311 -015-40313	ttach wellbore	diagram of
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-32489 Spud Date:	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32491 30-015-32491 30-015-30975 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38409	ns. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38588 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39923 -015-40310 -015-40311 -015-40313 -015-40314	ttach wellbore	diagram of
 Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31489 	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32491 30-015-32491 30-015-30975 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38409	ns. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38588 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39923 -015-40310 -015-40311 -015-40313 -015-40314	ttach wellbore	diagram of
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-32489 Spud Date:	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32491 30-015-32491 30-015-30975 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38409	ns. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38585 30-015-38588 30-015-38588 30-015-38588 30-015-38588 30-015-38589 30-015-39068	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39923 -015-40310 -015-40311 -015-40313 -015-40314	ttach wellbore	diagram of
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-31421 30-015-31421 30-015-32649 30-015-32482 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31428 Spud Date:	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32491 30-015-32491 30-015-31990 30-015-31390 30-015-31939 30-015-32484 30-015-32484 30-015-38408 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38419 30-015-38469 30-015-38469 30-015-38469 30-015-38588 30-015-38589 30-015-38589 30-015-38589 30-015-38589 30-015-39068 Rig Release Dat and complete to the best	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39923 -015-40310 -015-40311 -015-40313 -015-40314	ttach wellbore battery are as	diagram of follows:
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-30976 30-015-32649 30-015-31422 30-015-31423 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-32489 Spud Date:	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32491 30-015-32491 30-015-30975 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batte 30-015-38411 30-015-38412 30-015-38414 30-015-38469 30-015-38469 30-015-38471 30-015-38588 30-015-38588 30-015-38589 30-015-39068 Rig Release Dat	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39923 -015-40310 -015-40311 -015-40313 -015-40314	ttach wellbore	diagram of follows:
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31257 30-015-31257 30-015-31257 30-015-31421 30-015-32649 30-015-32482 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-32489 Spud Date: I hereby certify that the inf SIGNATURE	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975 30-015-31586 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batter 30-015-38411 30-015-38412 30-015-38469 30-015-38469 30-015-38469 30-015-38471 30-015-38588 30-015-38588 30-015-38589 30-015-38589 30-015-39068 Rig Release Dat and complete to the best TITLE Regular	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39922 -015-40310 -015-40311 -015-40313 -015-40314 dge and belief.	Lttach wellbore battery are as	diagram of follows: /23/2016
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31257 30-015-31421 30-015-32649 30-015-32482 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-32489 Spud Date: I hereby certify that the inf SIGNATURE	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975 30-015-31390 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batter 30-015-38411 30-015-38412 30-015-38469 30-015-38469 30-015-38469 30-015-38471 30-015-38588 30-015-38588 30-015-38589 30-015-38589 30-015-39068 Rig Release Dat and complete to the best TITLE Regular	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39922 -015-40310 -015-40311 -015-40313 -015-40314 dge and belief.	Lttach wellbore battery are as	diagram of follows:
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31257 30-015-31421 30-015-32649 30-015-32482 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-31425 30-015-32489 Spud Date: I hereby certify that the inf SIGNATURE	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975 30-015-31390 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batter 30-015-38411 30-015-38412 30-015-38469 30-015-38469 30-015-38469 30-015-38471 30-015-38588 30-015-38588 30-015-38589 30-015-38589 30-015-39068 Rig Release Dat and complete to the best TITLE Regular	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39922 -015-40310 -015-40311 -015-40313 -015-40314 dge and belief.	Lttach wellbore battery are as	diagram of follows: /23/2016
13. Describe proposed of starting any proposed complet Apache is requesting an 30-015-31257 30-015-31421 30-015-31421 30-015-31421 30-015-32649 30-015-32482 30-015-31423 30-015-31424 30-015-31425 30-015-31425 30-015-31428 Spud Date:	oposed work). SEE RU tion or recompletion. extension to temporarily 30-015-32490 30-015-32483 30-015-32491 30-015-30975 30-015-31390 30-015-31586 30-015-31586 30-015-31939 30-015-32484 30-015-38408 30-015-38409	ons. (Clearly state all p JLE 19.15.7.14 NMAC y flare the D State Batter 30-015-38411 30-015-38412 30-015-38469 30-015-38469 30-015-38469 30-015-38471 30-015-38588 30-015-38588 30-015-38589 30-015-38589 30-015-39068 Rig Release Dat and complete to the best TITLE Regular	ertinent details, a For Multiple C ary. Wells include 30 30 30 30 30 30 30 30 30 30 30 30 30	Completions: A ed in the above -015-39069 -015-39743 -015-39742 -015-39921 -015-39922 -015-39922 -015-40310 -015-40311 -015-40313 -015-40314 dge and belief.	Lttach wellbore battery are as	diagram of follows: /23/2016