	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283		WELL AFTING:
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A. ATION FOR PERMIT" (FORM C-101) FOR SUCH	A State 42 Battery
	Gas Well Other	8. Well Number
2. Name of Operator Apache Corporation	·	9. OGRID Number 873
3. Address of Operator		10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 30	00 Midland, 1X 7,9705	Yeso
4. Well Location	Oración de la Production	Cont Control at the
Unit Letter K :	feet from the line and	feet from theline
Section 26	Township 17S Range 28E. 11. Elevation (Shore whether DR, RKB, RT, GR, etc.)	NMPM County Eddy
	11. Elevation (Snow whether DR, AKD, AT, OK, etc.	5.)
12. Check A	Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF IN	TENTION TO: SU	BSEQUENT RÉPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WO	RK ALTERING CASING
TEMPORARILY ABANDON		RILLING OPNS P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	ЙД. ÌÖB П
DOWNHOLE COMMINGLE		
	_ 1	
OTHER: Flare Permit	✓ OTHER:	<u></u>
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
13. Describe proposed or comp	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	indigive pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. to flare gas from the A State wells. Intermittent flaring.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. to flare gas from the A State wells. Intermittent flaring.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. to flare gas from the A State wells. Intermittent flaring to flaring.	ompletions: Attach wellbore diagram of
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured of 30-015-38578 A State #42	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. to flare gas from the A State wells. Intermittent flaring.	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured p 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It of flare gas from the A State wells. Intermittent flaring orior to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61	ompletions: Attach wellbore diagram of gwill occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured g 30-015-38578. A State #42 30-015-38546. A State #43 30-015-38547. A State #44 30-015-41147. A State #45	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring orior to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured a 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46 30-015-41189 A State #50	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41187 A State #64	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured problems. Gas will be measured problems. A State #42 30-015-38578 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured a 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46 30-015-41189 A State #50	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41187 A State #64	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured problems. Gas will be measured problems. A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38547 A State #45 30-015-38582 A State #50 30-015-38582 A State #51	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It of flare gas from the A State wells. Intermittent flaring into the flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #65	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured a 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46 30-015-41189 A State #50	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41187 A State #64	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured problems. Gas will be measured problems. A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38547 A State #45 30-015-38582 A State #50 30-015-38582 A State #51	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It of flare gas from the A State wells. Intermittent flaring into the flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #65	ompletions: Attach wellbore diagram of g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38547 A State #45 30-015-38579 A State #46 30-015-38582 A State #51 Spud Date:	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It of flare gas from the A State wells. Intermittent flaring into the flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #65	g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #78
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38547 A State #45 30-015-38579 A State #46 30-015-38582 A State #51 Spud Date:	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #64 30-015-41178 A State #65	g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #78
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38547 A State #45 30-015-38579 A State #46 30-015-38582 A State #51 Spud Date:	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. It offare gas from the A State wells. Intermittent flaring to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #64 30-015-41178 A State #65	g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #78
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46 30-015-38582 A State #51 Spud Date:	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. Ito flare gas from the A State wells. Intermittent flaring from to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #64 30-015-41178 A State #65 Rig Release Date:	g will occur due to Frontier's repair and plant 30-015-41126 A State #66 30-015-41127 A State #67 30-015-41128 A State #68 30-015-41180 A State #75 30-015-41130 A State #76 30-015-41131 A State #77 30-015-41055 A State #78
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38587 A State #45 30-015-38589 A State #50 30-015-38582 A State #51 Spud Date:	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. Ito flare gas from the A State wells. Intermittent flaring orior to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #64 30-015-41178 A State #65 Rig Release Date:	g will occur due to Frontier's repair and plant 30-015-41126
13. Describe proposed or comp of starting any proposed we proposed completion or rec Apache is requesting an extension problems. Gas will be measured to 30-015-38578 A State #42 30-015-38546 A State #43 30-015-38547 A State #44 30-015-38579 A State #45 30-015-38579 A State #46 30-015-38582 A State #51 Spud Date: Thereby certify that the information SIGNATURE Type or print name Fatima Vasque	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple Completion. Ito flare gas from the A State wells. Intermittent flaring orior to flaring. 30-015-38584 A State #54 30-015-38965 A State #56 30-015-40838 A State #61 30-015-41050 A State #62 30-015-41125 A State #63 30-015-41178 A State #64 30-015-41178 A State #65 Rig Release Date:	g will occur due to Frontier's repair and plant 30-015-41126

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

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

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)

A. Applicant Apache Corporation whose address is 1945 Bluestern Road, Artesia, NM 88210			
·			
hereby requests an exception to Rule 19.15.18.12 for 90	days or until		
Name of Lease A State 42 Battery Name of Pool Name of Pool Name of Pool			
Location of Battery: Unit Letter K Section 26 Township 178 R	ange		
Number of wells producing into battery			
B. Based upon oil production ofbarrels per day, the estim	ated * volume		
of gas to be flared isMCF; Value	per day.		
C. Name and location of nearest gas gathering facility: Frontier Empire Abo Unit			
D. DistanceEstimated cost of connection			
	This exception is requested for the following reasons: This is for an extension to the		
previous one that will expire July 31, 2014.			
	· ·		

DPERATOR hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION DIVISION			
Division have been complied with and that the information given above strue and complete to the best of my knowledge and belief. Approved Until Oct 31	2014		
Signature By Albelo			
Printed Name Fatima Vasquez - Regulatory Analyst II Title Ocs T Sylew	14		
G-mail Address Fatima.Vasquez@apachecorp.com Date 8-21-19			
Date 07/25/2014 Telephone No. (432) 818-1015			

^{*} Gas-Oil ratio test may be required to verify estimated gas volume.