orm 3160-5 August 2007)		UNITED STATI EPARTMENT OF THE UREAU OF LAND MAN	INTERIOR	OCD Ar	tesia	OMB N Expires	APPROVED IO. 1004-0135 : July 31, 2010
	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					5. Lease Serial No. NMLC062412	
						6. If Indian, Allottee	or Tribe Name
<u>,</u>	SUBMIT IN TRI	PLICATE - Other instru	uctions on re	verse side.		7. If Unit or CA/Agre	eement, Name and/or No
1. Type of Well <b>R</b> Oil Well	Gas Well Oth	ner				8. Well Name and No AAO FEDERAL 2	
2. Name of Opera			PAIGE FUT rell@apacheco			9. API Well No. 30-015-42335-	00-X1
3a. Address 303 VETERA MIDLAND, T	ANS AIRPARK LA TX 79705	ANE SUITE 3000	3b. Phone N Ph: 432-8	lo. (include area code 18-1893	e)	10. Field and Pool, or RED LAKE	Exploratory
<ol><li>Location of We</li></ol>	ell (Footage, Sec., T	., R., M., or Survey Description	on)			11. County or Parish,	and State
	R27E Lot 4 0790F V Lat, 104.142290					EDDY COUNT	Y, NM ·
12	2. CHECK APPF	ROPRIATE BOX(ES) T	O INDICAT	E NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA
TYPE OF SU	UBMISSION			ТҮРЕ О	F ACTION		
Notice of Ir	ntent	Acidize	🗖 De	epen	Product	ion (Start/Resume)	U Water Shut-Off
Subsequent		Alter Casing	🗖 Fra	cture Treat	🗖 Reclam	ation	Well Integrity
	<u>^</u>	Casing Repair	_	w Construction	🗖 Recomj		Other Production Start-u
Final Abane	dommant Matica	🗂 Changa Dlanc	<b>–</b> DL.	g and Abandon	Tempor	arily Abandon	rioduction statt-u
	donment Nouce	Change Plans		-		-	
<ol> <li>Describe Propos If the proposal i</li> </ol>	sed or Completed Ope	Convert to Injection	ent details, inclue	g Back ding estimated startir	Water I ng date of any p	Disposal roposed work and approx	ent markers and zones
<ol> <li>Describe Propos If the proposal i Attach the Bond following comp testing has been determined that</li> <li>Apache comp</li> </ol>	sed or Completed Ope is to deepen directiona d under which the wor sletion of the involved a completed. Final Ab the site is ready for fi pleted the well as	Convert to Injection ration (clearly state all pertin lly or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) followed: (RR: 08/02/20	n Plu ent details, inclue, , give subsurface le the Bond No. o results in a multip iled only after al 014)	g Back ding estimated startir e locations and measion file with BLM/BL ble completion or rec requirements, inclus	Water I ng date of any p ured and true ve A. Required su ompletion in a ding reclamatio	Disposal roposed work and approx rtical depths of all pertir osequent reports shall be new interval, a Form 316 n, have been completed,	ient markers and zones. filed within 30 days i0-4 shall be filed once and the operator has
3. Describe Propos If the proposal i Attach the Bond following comp testing has been determined that Apache comp 08/07/2014: I 08/08/2014: I Perf Glorieta/ ,64,82,3600, <sup>-</sup> 4260,78,430- 08/11/2014: C HCI Nefe Aci inhib. Clean I 08/03/2014: F	sed or Completed Ope is to deepen directiona d under which the wor obletion of the involved a completed. Final Ab the site is ready for fi pleted the well as DO float collar & c Run logs,from PB /Yeso @ 3218,36, 18,3736,3818,56, 4,&22. W/ 1 SPF Circ hole clean. At (id, 110 gal SCW-3 location. RDMOSI Frac Glorieta/Yeso	Convert to Injection ration (clearly state all pertin- illy or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) followed: (RR: 08/02/20 cmt to PBTD @4500'. Ci TD@ 4600 to SF (CBL), 61,82,3301,19,37,55,80 98,3932,66,89,4060,78, 35 holes. cidize Glorieta/Yeso @3 858 inhib & 55 gal CRW-	Ph ent details, inclue, , give subsurfac- le the Bond No. c esults in a multij iled only after al 014) irc hole clean. . TOC @ surfa 0,3410,28,58, 96,4114,32,5 3218-4322, w/ -172 corrosion	g Back ding estimated startir e locations and measion file with BLM/BL ble completion or rec requirements, inclue sce. 3546 0,68, 5418gal 15% 1 lel, 326.0728#	☐ Water I ng date of any p ured and true v¢ A. Required su ompletion in a ding reclamation	Disposal roposed work and approx- rrtical depths of all pertin- posequent reports shall be new interval, a Form 316 n, have been completed, MM OIL CONS ARTESIA DIS DEC 012 RECEIVED Contect for record	tent markers and zones. filed within 30 days 0-4 shall be filed once and the operator has
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<ol> <li>Describe Proposali Attach the Bond following comp testing has been determined that</li> <li>Apache comp 08/07/2014: I 08/08/2014: I Perf Glorieta/ ,64,82,3600, 4260,78,4300 08/11/2014: C HCI Nefe Aci inhib. Clean I 08/13/2014: F 16/30 sand, F</li> <li>I hereby certify</li> <li>Name (Printed/T Signature</li> </ol>	sed or Completed Ope is to deepen directiona d under which the wor h completed. Final Ab the site is ready for fi pleted the well as DO float collar & C Run logs, from PB (Yeso @ 3218,36, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 18,3736,3818,56, 19,382,200,100,100,100,100,100,100,100,100,10	Convert to Injection ration (clearly state all pertim- lly or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be fi- nal inspection.) followed: (RR: 08/02/20 cmt to PBTD @4500'. Ci- TD @ 4600 to SF (CBL), 61,82,3301,19,37,55,80 98,3932,66,89,4060,78, 35 holes. cidize Glorieta/Yeso @ 33 58 inhib & 55 gal CRW- J. ciw/ 265,230 gal 20#, 3 sand stages, siberprop true and correct. Electronic Submission # For APACH mitted to AFMSS for proof TRELL abmission) THIS SPACE FO	n Plu ent details, inclue, , give subsurfac- le the Bond No. c results in a multip iled only after al 014) irc hole clean. . TOC @surfa 0,3410,28,58, 96,4114,32,5 3218-4322, w/ -172 corrosion 108 gal 10# g sand stage & *274589 verifie E CORPORAT cessing by DE	g Back ding estimated startir e locations and measu- on file with BLM/BL/ loc completion or rec requirements, includ CCE. 3546 0,68, 5418gal 15% 1 gel, 326,0728# d by the BLM We ON, sent to the 0 BORAH HAM on Title REGUL Date 10/29/2	Water I ag date of any p ured and true vc A. Required sul ompletion in a li- ding reclamation ding reclamation and and and and ding reclamation and	Disposal roposed work and approx- rrical depths of all pertir- besequent reports shall be tew interval, a Form 316 n, have been completed, <i>NMO OIL CONS</i> <i>ARTESIA DIS</i> <i>DEC 012</i> <i>RECEIVED</i> <i>NMOCD</i> System DMH0040SE) FYPT ED FOI	ERVATION TRICT 014 Date RECORD 2014 2014 Date
3. Describe Propos If the proposal i Attach the Bond following comp testing has been determined that Apache comp 08/07/2014: I 08/08/2014: I Perf Glorieta/ ,64,82,3600,7 4260,78,4302- 08/11/2014: Clean I 08/13/2014: F 16/30 sand, F 4. I hereby certify Name (Printed/T Signature Signature	sed or Completed Ope is to deepen directiona d under which the wor h completed. Final Ab the site is ready for fi pleted the well as DO float collar & C Run logs, from PB (Yeso @ 3218,36, 18,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3736,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,3818,56, 19,3746,5746,5746,5746,5746,5746,5746,5746,5	Convert to Injection ration (clearly state all pertin- illy or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be final inspection.) followed: (RR: 08/02/20 emt to PBTD @4500'. Ci TD @ 4600 to SF (CBL). 61,82,3301,19,37,55,80 98,3932,66,89,4060,78, 35 holes. cidize Glorieta/Yeso @3 58 inhib & 55 gal CRW- D. ciw/ 265,230 gal 20#, 3 sand stages, siberprop true and correct. Electronic Submission # For APACH mitted to AFMSS for prov THIS SPACE FO . Approval of this notice does table title to those rights in th	n Plu ent details, inclue, , give subsurfac- le the Bond No. o esults in a multip iled only after al. 014) irc hole clean . TOC @surfa 0,3410,28,58, 96,4114,32,5 3218-4322, w/ -172 corrosion 108 gal 10# g sand stage & #274589 verifie E CORPORAT cessing by DE	Ig Back ding estimated startir e locations and measure on file with BLM/BL/ ble completion or rec requirements, include (ce. 3546 0,68, 5418gal 15% 19 gel, 326,0728# d by the BLM We ON, sent to the G SORAH HAM on Title REGUL Date 10/29/2 AL OR STATE	Water I ag date of any p ured and true vc A. Required sul ompletion in a li- ding reclamation ding reclamation and and and and ding reclamation and	Disposal roposed work and approxi- roposed work and approx- rrtical depths of all pertin- pasequent reports shall be new interval, a Form 316 n, have been completed, <i>MM OIL CONS</i> <i>ARTESIA DIS</i> <i>DEC 0 1 2</i> <i>RECEIVED</i> <i>DEC 0 1 2</i> <i>RECEIVED</i> System DMH0040SE) FOI System DMH0040SE) FOI System	ERVATION TRICT 014 Did Did Did Did Did Did Did Did

\*\* BLM REVISED \*\*

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## Additional data for EC transaction #274589 that would not fit on the form

## 32. Additional remarks, continued

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flush. 09/09/2014: MIRUSU NU BOP RIH w/ bailer. 09/10/2014: CO sand to PBTD @4640' RIH w/ 2-7/8" J-55,6.5# prod tbg, SN@ 4359 EDT@ 4383. 09/11/2014: RIH w/pump and rods. Clean location. RDMOSU. Build wellhead & lay flowline. Set 640 PU.Install elec. SI. wait on AAO FED batt to

produce well. 09/26/2014: Start production to AAO FED South Batt. POP.

## Revisions to Operator-Submitted EC Data for Sundry Notice #274589

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	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	NEWCON NOI	STARTUP NOI
Lease:	NMNM0557371	NMLC062412
Agreement:		
Operator:	APACHE CORPORATION 303 VETERANS AIRPARK LN MIDLAND, TX 79705 Ph: 432-818-1000	APACHE CORPORATION 303 VETERANS AIRPARK LANE SUITE 3000 MIDLAND, TX 79705 Ph: 432.818.1000
Admin Contact:	PAIGE FUTRELL REGULATORY ANALYST E-Mail: paige.futrell@apachecorp.com	PAIGE FUTRELL REGULATORY ANALYST <sup>:</sup> E-Mail: paige.futrell@apachecorp.com
	Ph: 432-818-1893	Ph: 432-818-1893
Tech Contact:	PAIGE FUTRELL REGULATORY ANALYST E-Mail: paige.futrell@apachecorp.com	PAIGE FUTRELL REGULATORY ANALYST E-Mail: paige futrell@apachecorp.com
1. J.	Ph: 432-818-1893	Ph: 432-818-1893
Location: State: County:	NM EDDY	NM EDDY
Field/Pool:	REDLAKE;GLORIETA-YESO,NE	RED LAKE
Well/Facility:	AAO FEDERAL 22 Sec 1 T18S R27E NWNW 790FNL 330FWL 32.781199 N Lat, 104.239693 W Lon	AAO FEDERAL 22 Sec 1 T18S R27E Lot 4 0790FNL 0330FWL 32.465247 N Lat, 104.142290 W Lon