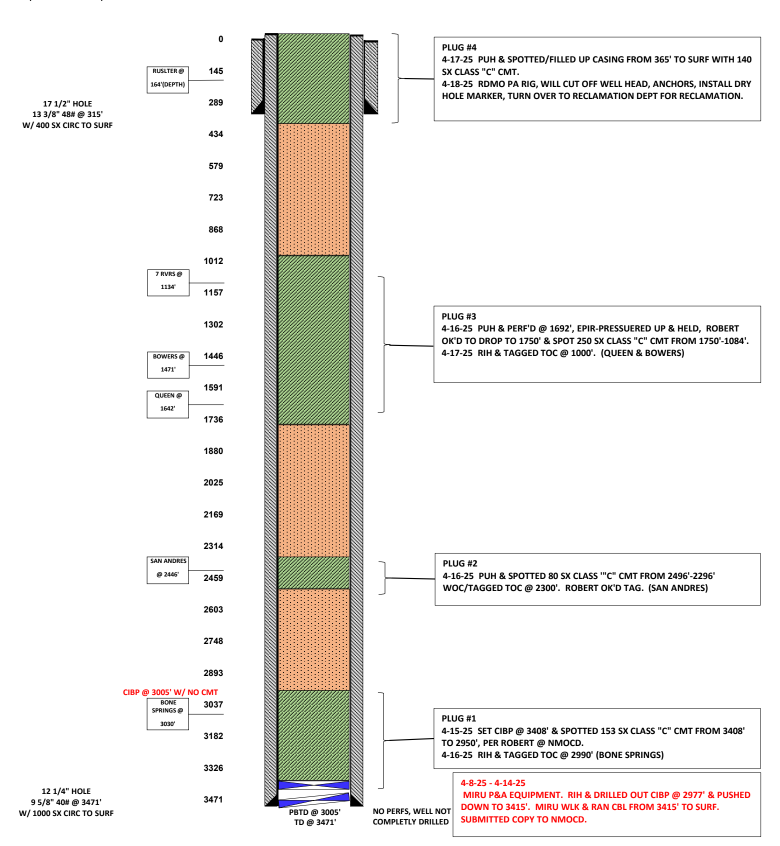
Office		w Mexico				Form C-103
District I - (575) 393-6161	Energy, Minerals and	Natural R	lesources	NAME T A		sed July 18, 2013
1625 N. French Dr., Hobbs, NM 88240				WELL A		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVA	LION DIA	VISION		15-45342	
District III - (505) 334-6178	1220 South St	. Francis	Dr.	5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, N	IM 87505			Oil & Gas Lease No	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Junu 1 5, 1	0,000		o. State	Oli & Gas Lease No	,.
	ICES AND REPORTS ON W	ELLS		7. Lease	Name or Unit Agre	ement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Palmillo 14-15 State			
PROPOSALS.) 1. Type of Well: Oil Well X	Gas Well Other			8. Well	Number #304H	
Name of Operator Apache Corporation				9. OGRI 873	D Number	
3. Address of Operator					name or Wildcat	
303 Veterans Airpark Lane, Ste 4. Well Location	. 3000, Midland, Tx 79705					
Unit Letter E	1750 feet from the	N	line and	200	feet from the	W line
Section 15	Township 19S	Range	28E	NMPM	County	Eddy
	11. Elevation (Show wheth					
	3512'					
12. Check	Appropriate Box to Indic	ate Natur	e of Notice,	Report o	r Other Data	
		1		•		ν Γ.
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON [7 65	MEDIAL WOF		NT REPORT C ☐ ALTERIN	G CASING
TEMPORARILY ABANDON	AND CONTRACT OF THE PERSON NAMED IN CONTRACT OF THE PERSON NAM		MMENCE DR			G CASING [
PULL OR ALTER CASING	MANAGEMENT AND ADMINISTRATION OF THE PARTY O		SING/CEMEN			
DOWNHOLE COMMINGLE	BOUGHEST ACCOUNT OF THE PARTY O	- O//	OII VO/OLIVIEI	11000	ы	
CLOSED-LOOP SYSTEM						
OTHER:			HER:			
13. Describe proposed or com		ate all pertir	nent details, ar			
13. Describe proposed or com of starting any proposed w	ork). SEE RULE 19.15.7.14	ate all pertir	nent details, ar			
13. Describe proposed or com	ork). SEE RULE 19.15.7.14	ate all pertir	nent details, ar			
Describe proposed or com of starting any proposed w proposed completion or re	ork). SEE RULE 19.15.7.14 completion.	ate all pertir	nent details, ar			
 Describe proposed or com of starting any proposed w proposed completion or re 04/08/25 Notified OCD on MI Po 	ork). SEE RULE 19.15.7.14 completion. &A equipment.	nte all pertir NMAC. Fo	nent details, ar or Multiple Co	ompletions:	Attach wellbore di	
 Describe proposed or com of starting any proposed we proposed completion or re 04/08/25 Notified OCD on MI Polymer 04/15/25 Set 9 5/8" CIBP @ 34 	rork). SEE RULE 19.15.7.14 completion. &A equipment. 26' notify Robert w/OCD ok set Cl	nte all pertir NMAC. Fo	nent details, ar or Multiple Co Spot 153 sx cla	ompletions:	Attach wellbore di	
 Describe proposed or com of starting any proposed we proposed completion or re 04/08/25 Notified OCD on MI Pc 04/15/25 Set 9 5/8" CIBP @ 34/3. 04/16/25 Tag TOC @ 2990'. Sp 	rork). SEE RULE 19.15.7.14 completion. &A equipment. 26' notify Robert w/OCD ok set Cl	nte all pertir NMAC. Fo BP @ 3406'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w	ompletions:	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
 Describe proposed or com of starting any proposed we proposed completion or re 04/08/25 Notified OCD on MI Posts. 04/15/25 Set 9 5/8" CIBP @ 34/3. 04/16/25 Tag TOC @ 2990'. Sperf @ 1692' press up 	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	completion. A equipment. Consider the second of the secon	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed w proposed completion or re 1. 04/08/25 Notified OCD on MI Pc 2. 04/15/25 Set 9 5/8" CIBP @ 34/3. 04/16/25 Tag TOC @ 2990'. Sp Perf @ 1692' press up 4. 04/17/25 Tag TOC @ 1000'. M8 5. 04/18/25 Cut off wellhead back	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cloot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st AP 140 sx class C cmt from 365'-0 free location. P&A complete.	BP @ 3406'. Tag @ 2300'. C class C cmt	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed we proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed completion or re 1. 04/08/25 Notified OCD on MI Polymer of the proposed complete of	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cloot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st AP 140 sx class C cmt from 365'-0 free location. P&A complete.	ate all pertir NMAC. Fo BP @ 3406'. ag @ 2300'.	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed w proposed completion or re 1. 04/08/25 Notified OCD on MI Pc 2. 04/15/25 Set 9 5/8" CIBP @ 34/3. 04/16/25 Tag TOC @ 2990'. Sp Perf @ 1692' press up 4. 04/17/25 Tag TOC @ 1000'. M8 5. 04/18/25 Cut off wellhead back	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cloot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st AP 140 sx class C cmt from 365'-0 free location. P&A complete.	BP @ 3406'. Tag @ 2300'. C class C cmt	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w i from 1750'.	ompletions: uss C cmt from	Attach wellbore di	
13. Describe proposed or com of starting any proposed w proposed completion or re 1. 04/08/25 Notified OCD on MI Pc 2. 04/15/25 Set 9 5/8" CIBP @ 34/3. 04/16/25 Tag TOC @ 2990'. Sp Perf @ 1692' press up 4. 04/17/25 Tag TOC @ 1000'. M8 5. 04/18/25 Cut off wellhead back	rork). SEE RULE 19.15.7.14 completion. &A equipment. 26' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Release	ate all pertir NMAC. For BP @ 3406'. Fag @ 2300'. Coclass C cont on 9 5/8 csg	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w t from 1750'. I. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf.	Attach wellbore di	
13. Describe proposed or com of starting any proposed w proposed completion or recommendation of the proposed completion of the p	rork). SEE RULE 19.15.7.14 completion. &A equipment. 26' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Release	ate all pertir NMAC. For BP @ 3406'. Fag @ 2300'. Coclass C cont on 9 5/8 csg	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w t from 1750'. I. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf.	Attach wellbore di	
13. Describe proposed or com of starting any proposed w proposed completion or research of the proposed completion or research or re	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Relationary above is true and complete to above is true and complete to the complete of the complete.	BP @ 3406'. Fag @ 2300'. C class C cmt on 9 5/8 csg	Spot 153 sx cla Notify Robert w from 1750'. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf. ge and belie	Attach wellbore dis	agram of
13. Describe proposed or com of starting any proposed w proposed completion or recommendation of the proposed completion of the p	rork). SEE RULE 19.15.7.14 completion. &A equipment. 26' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Release	BP @ 3406'. Fag @ 2300'. C class C cmt on 9 5/8 csg	nent details, ar or Multiple Co Spot 153 sx cla Notify Robert w t from 1750'. I. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf. ge and belie	Attach wellbore dis	
13. Describe proposed or com of starting any proposed w proposed completion or recommendation of the proposed completion of the proposed c	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Relationary Rights	ate all pertir NMAC. For BP @ 3406'. Fag @ 2300'. C class C cmt on 9 5/8 csg	Spot 153 sx cla Notify Robert w from 1750'. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf. ge and belie	Attach wellbore dis	agram of
13. Describe proposed or com of starting any proposed w proposed completion or research of the proposed completion of the p	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Relationary Rights	ate all pertir NMAC. For BP @ 3406'. Fag @ 2300'. C class C cmt on 9 5/8 csg	Spot 153 sx cla Notify Robert w from 1750'. Top of cmt. Ta	ompletions: ass C cmt from JOCD ok tag ag @ surf. ge and belie	Attach wellbore dis	agram of
13. Describe proposed or com of starting any proposed w proposed completion or recommendation of the proposed completion of the proposed c	ork). SEE RULE 19.15.7.14 completion. &A equipment. D6' notify Robert w/OCD ok set Cl ot 80 sx class C cmt from 2496'. To notify Robert w/OCD M&P 250 st &P 140 sx class C cmt from 365'-0 free location. P&A complete. Rig Relationary Rights	ate all pertir NMAC. For SMAC. For S	Spot 153 sx cla Notify Robert w from 1750'. Top of cmt. Ta	ompletions: ass C cmt from ag @ surf. ge and believice@yahoo	Attach wellbore dis	agram of

AUTHORIZED BY: DONNA THOMPSON, APACHE P&A TECH 11, 4/28/2025

LITHOLOGY USED FROM OFFSET WELL FORM TOPS (HINT 15 STATE #01)

FINAL PA WB DIAGRAM

PALMILLO 14-15 STATE LEASE NAME WELL# #304H API# 30-015-45342 COUNTY EDDY, NM



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 456233

CONDITIONS

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	456233
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	4/30/2025
gcordero	Submit C-103Q within one year of plugging.	4/30/2025