(ugust 2007)		UNITED STAT	INTERIOR	NMO	CD	OMBIN	APPROVED 30, 1004-0135 : July 31, 2010
BUREAU OF LAND MANAGEMENT					1	5. Lease Serial No. NMNM20965	
Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.						6. If Indian, Allottee or Tribe Name	
						7 If Duit or C'AlAme	ement, Name and/or No.
	SUBMIT IN TRI	PLICATE - Other instru	uctions on re	verse side.		7. It Office Office	cement, traine and/or rot.
1. Type of Well State of Well Gas Well Other						8. Well Name and No. RDX FEDERAL 17 16	
2. Name of Operator Contact: HEATHER BREHM RKI EXPLORATION & PROD LLC E-Mail: hbrehm@rkixp.com						9. API Well No. 30-015-41089-00-X1	
3a. Address 210 PARK AVE SUITE 900 OKLAHOMA CITY, OK 73102			3b. Phone N Ph: 405-9 Fx: 405-94)	10. Field and Pool, or Exploratory BRUSHY DRAW	
4. Location of Well			······		11. County or Parish, and State		
Sec 17 T26S R30E NWNW 330FNL 600FWL					ĺ	EDDY COUNTY, NM	
		ROPRIATE BOX(ES) T	U INDICAT.			PUKT, OR OTHE	
TYPE OF SUB					FACTION	·	
Notice of Inte	int	Acidize Alter Casing	De De	epen cture Treat	Productio Reclama	on (Start/Resume)	Water Shut-Off Well Integrity
🔀 Subsequent Re	eport	Casing Repair	—	w Construction	Recompl		🖸 Wen integrity 🕅 Other
							0
-	nment Notice	Change Plans	🗂 Plu	g and Abandon	🗖 Tempora	rily Abandon	
 Final Abandon Describe Proposed If the proposal is to Attach the Bond un following completi 	f or Completed Ope o deepen directiona ader which the wor ion of the involved ompleted. Final Ab	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f	ent details, includ y, give subsurface the Bond No. of results in a multip	g Back ling estimated startin locations and measu in file with BLM/BL/ le completion or reco	Water Di g date of any pro ired and true ver A. Required subs completion in a ne	isposal posed work and appro- tical depths of all pertir sequent reports shall be ew interval, a Form 316	ent markers and zones. filed within 30 days 60-4 shall be filed once
 Final Abandon Describe Proposed If the proposal is to Attach the Bond un following completi testing has been co determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C 	t or Completed Ope o deepen directionan oder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surfi	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation andonment Notices shall be f nal inspection.)	Phu ent details, includ y, give subsurface le the Bond No. c results in a multip iled only after all 2330'.	g Back ling estimated startin locations and measu on file with BLM/BLA le completion or reco requirements, includ	☐ Water Di g date of any pro- red and true ver A. Required subs- ompletion in a ne- ling reclamation,	isposal posed work and approxitical depths of all pertins sequent reports shall be winterval, a Form 316 , have been completed,	SFRVATION
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12.10	tor Completed Ope o deepen directionan oder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to suff ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.)	Phu ent details, includy, give subsurface le the Bond No. c results in a multip filed only after all 2330'. psi. held press	g Back ling estimated startin, locations and measu in file with BLM/BIA le completion or recorrequirements, includ ure for 30 minute	☐ Water Di g date of any pro- red and true ver A. Required subs- ompletion in a ne- ling reclamation,	isposal posed work and approvince depths of all pertires equent reports shall be winterval, a Form 316 have been completed, have been completed, ARTESIA I	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12,10 3.24.15 Frac & 5.20.15 drill out	t or Completed Ope o deepen directionan inder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surf ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation andonment Notices shall be f nal inspection.) A 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand≃ 4,017	Phu ent details, includy, give subsurface te the Bond No. of results in a multip filed only after all 2330'. psi. held press 7,367#; TLR=	g Back ling estimated startin, locations and measu in file with BLM/BLM le completion or recorrequirements, includ ure for 30 minute 88,901 bbls	☐ Water Di g date of any pro- red and true ver A. Required subs- ompletion in a ne- ling reclamation,	isposal posed work and approxitical depths of all pertins sequent reports shall be winterval, a Form 316 , have been completed,	ent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has SERVATION DISTRICT
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond in following completi- testing has been co- determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12,10 3.24.15 Frac &	t or Completed Ope o deepen directionan inder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surf ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation andonment Notices shall be f nal inspection.) A 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand≃ 4,017	Phu ent details, includy, give subsurface te the Bond No. of results in a multip filed only after all 2330'. psi. held press 7,367#; TLR=	g Back ling estimated startin, locations and measu in file with BLM/BLM le completion or recorrequirements, includ ure for 30 minute 88,901 bbls	☐ Water Di g date of any pro- red and true ver A. Required subs- ompletion in a ne- ling reclamation,	isposal posed work and approvident sequent reports shall be winterval, a Form 316 have been completed, MM OIL CON ARTESTA I NOV 1 (In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12,10 3.24.15 Frac & 5.20.15 drill out	t or Completed Ope o deepen directionan inder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surf ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation andonment Notices shall be f nal inspection.) A 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand≃ 4,017	Phu ent details, includy, give subsurface le the Bond No. c results in a multip filed only after all 2330'. psi. held press	g Back ling estimated startin locations and measu on file with BLM/BLA le completion or requirements, includ ure for 30 minute 88,901 bbls	☐ Water Di g date of any pro- red and true ver A. Required subs- ompletion in a ne- ling reclamation,	isposal posed work and approvince depths of all pertires equent reports shall be winterval, a Form 316 have been completed, have been completed, ARTESIA I	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti- Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12.10 3.24.15 Frac & 5.20.15 drill out 5.21.15 flowbac	tor Completed Ope o deepen directionander which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surf ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) 13.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand= 4,017	p Phu ent details, includy, give subsurfactor te the Bond No, c results in a multip iled only after all 2330'. 230'. 200'.	g Back ling estimated startin, locations and measu in file with BLM/BL/ le completion or recor- requirements, includ ure for 30 minute 88,901 bbls /J ⁻ PCOrd by the BLM Well	Water Di g date of any pro- ared and true ver A. Required subs- sompletion in a ne- ling reclamation, S.	isposal posed work and approvince tical depths of all pertir- sequent reports shall be wrinterval, a Form 316 , have been completed, ARTESIA I NOV 1 (REC/11 System	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12,10 3.24.15 Frac & 5.20.15 drill out	for Completed Ope o deepen directionan inder which the wor- ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surfi GR/CCL to surfi ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) a 3.7.15 acce. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand= 4,017 Light for an and correct. Electronic Submission of For RKI EXPLC itted to AFMSS for proce	p Phu ent details, includy, give subsurfactor te the Bond No, c results in a multip iled only after all 2330'. 230'. 230'. 20	g Back ling estimated startin, locations and measu in file with BLM/BL/ le completion or recor- requirements, includ ure for 30 minute 88,901 bbls /J ⁻ PCOrd by the BLM Well	Water Di g date of any pro- ared and true ver A. Required subs- sompletion in a ne- ling reclamation, S.	isposal posed work and approvince tical depths of all pertir- sequent reports shall be wrinterval, a Form 316 , have been completed, ARTESIA I NOV 1 (REC/11 System	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi testing has been co determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/(Pressured teste 3.15.15 Perf ST packer @ 12.10 3.24.15 Frac & 5.20.15 drill out 5.21.15 flowbac	for Completed Open or deepen directionan inder which the wor- ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surfied CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) a 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand= 4,017 Light	p Phu ent details, includy, give subsurfactor te the Bond No, c results in a multip iled only after all 2330'. 230'. 230'. 20	g Back ling estimated startin, locations and measu in file with BLM/BL/ le completion or recor- requirements, includ ure for 30 minute 88,901 bbls /J ⁻ PCOrd by the BLM Well	Water Di g date of any pro- ired and true ver- sompletion in a ne- ling reclamation, ss.	isposal posed work and approvince tical depths of all pertir- sequent reports shall be wrinterval, a Form 316 , have been completed, ARTESIA I NOV 1 (REC/11 System	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi- testing has been co- determined that the COMPLETION Completion acti- Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12.10 3.24.15 Frac & 5.20.15 drill out 5.21.15 flowbac	tor Completed Ope o deepen directionander which the wor ion of the involved ompleted. Final Ab e site is ready for finant SUNDRY ivities began or 4,745' GR/CCL to surfied CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck nat the foregoing is Comm ed) HEATHER	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) a 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 1701')Total Sand= 4,017 Light	Phu ent details, inclu y, give subsurface ie the Bond No. c results in a multip iled only after all 2330'. psi. held press 7,367#; TLR= 7,367#; TLR= 7,367#	g Back ling estimated startin, locations and measu in file with BLM/BL/ the completion or recor- requirements, includ ure for 30 minute 88,901 bbls /J- ICCORCI d by the BLM Well DD LLC, sent to t IFER SANCHEZ of Title REGUL Date 05/27/2	Water Di g date of any pro- ired and true ver S. Required subs ompletion in a ne- ling reclamation, ss.	isposal posed work and approv- tical depths of all pertin- sequent reports shall be two interval, a Form 316 have been completed, ARTESTA I NOV 1 6 REC/11 System 15:45:09155 REC W 1 2 20115	In the markers and zones. filed within 30 days so-4 shall be filed once and the operator has SERVATION DISTRICT 3 2015
 ☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi testing has been co determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/ Pressured teste 3.15.15 Perf ST packer @ 12.10 3.24.15 Frac & 5.20.15 drill out 5.21.15 flowbac 4. Thereby certify th Name (Printed/Type Signature 	tor Completed Ope o deepen directionander which the wor ion of the involved ompleted. Final Ab e site is ready for finant SUNDRY ivities began or 4,745' GR/CCL to surfied CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck nat the foregoing is Comm ed) HEATHER	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally k will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) a 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 130	Phu ent details, inclu y, give subsurface ie the Bond No. c results in a multip iled only after all 2330'. psi. held press 7,367#; TLR= 7,367#; TLR= 7,367#	g Back ling estimated startin, locations and measu in file with BLM/BL/ the completion or recor- requirements, includ ure for 30 minute 88,901 bbls //J ⁻ FCOrd a by the BLM Well DD LLC, sent to to IFER SANCHEZ of Title REGUL Date 05/27/2 L OR STATE (Water Di g date of any pro- ired and true ver S. Required subs ompletion in a ne- ling reclamation.	isposal posed work and appro- tical depths of all pertin- sequent reports shall be twinterval, a Form 316 have been completed, ARTESTA I NOV 1 6 REC/11 System 15,4569155 EALASO915 EALASO915 EALAS	SERVATION DISTRICT 2015
☐ Final Abandon 3. Describe Proposed If the proposal is to Attach the Bond un following completi testing has been co determined that the COMPLETION Completion acti Tag PBTD @14 Ran RBL/CBL/C Pressured teste 3.15.15 Perf ST packer @ 12.10 3.24.15 Frac & 5.20.15 drill out 5.21.15 flowbac 4. Thereby certify th Name (Printed/Type Signature	I or Completed Ope o deepen directiona inder which the wor ion of the involved ompleted. Final Ab e site is ready for fi SUNDRY ivities began or 4,745' GR/CCL to surfl ed CBP, 7" & 4 FAGE 1 01.5?; EOT @ 1 Perf (11154'-14 t plugs ck int the foregoing is Comm (Electronic St (Electronic St if any, are attached holds legal or equi	Convert to Injection ration (clearly state all pertin Ily or recomplete horizontally will be performed or provid operations. If the operation r andonment Notices shall be f nal inspection.) a 3.7.15 ace. Estimated TOC at 1 1/2" Prod Csg to 9500 p 13020' 13020		g Back ling estimated startin, locations and measu in file with BLM/BL/ the completion or recor- requirements, includ ure for 30 minute 88,901 bbls /J- ICCORCI d by the BLM Well DD LLC, sent to t IFER SANCHEZ of Title REGUL Date 05/27/2	Water Di g date of any pro- ired and true ver N. Required subs- ompletion in a ne- ling reclamation.	isposal posed work and appro- tical depths of all pertin- sequent reports shall be twinterval, a Form 316 twinterval, a F	SERVATION DISTRICT 2015

.

a d

-

•

Additional data for EC transaction #302993 that would not fit on the form

32. Additional remarks, continued

Well is producing.