District 1 - (575) 393	-6161		lew Mexico nd Natural Resource	S	Form C-103 Revised July 18, 2013
1625 N. French Dr.,	Hobbs, NM 88240	8,,		WELL API NO. 30-015-36724	,
<u>District II</u> – (575) 74 811 S. First St., Artes	sia, NM 88210		ATION DIVISION	5. Indicate Type of	of Lease
<u>District III</u> – (505) 33 1000 Rio Brazos Rd.			St. Francis Dr.	STATE	FEE
<u>District IV</u> – (505) 47 1220 S. St. Francis D 87505	76-3460 9r., Santa Fe, NM	Santa Fe,	NM 87505	6. State Oil & Ga	s Lease No.
		ES AND REPORTS ON		7. Lease Name or	Unit Agreement Name
		LS TO DRILL OR TO DEEPE TION FOR PERMIT" (FORM		RDX 16	
1. Type of Well:		as Well 🗌 Other		8. Well Number	
2. Name of Oper RKI Exploration	& Production, LLC			9. OGRID Numbe	^{er} 246289
3. Address of Op 3500 Ope Willia	perator ms Center MD 35,			10. Pool name or Brushy Draw - Delaw	
4. Well Location	1				
Unit Let	Н 16	50feet from the	lorth line and	990 1feet fror	n theline
Section		Township 26S	Range 30E	NMPM	County Eddy
	and a second sec	11. Elevation <i>(Show whe</i> 3071' GR	ther DR, RKB, RT, GI	R, etc.)	
	And			<u> </u>	an de la companya de
	•			tice, Report or Other	
	IOTICE OF INT EDIAL WORK			SUBSEQUENT REI	
TEMPORARILY					P AND A
PULL OR ALTER		MULTIPLE COMPL		MENT JOB	
DOWNHOLE CC					
CLOSED-LOOP OTHER:		ted operations (Clearly s	OTHER:	lc and give pertinent date	including estimated dat
OTHER: 13. Describe of startin proposed	proposed or complet g any proposed work completion or recon	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach w	
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip		ellbore diagram of
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon e be advised, RKI	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach with the artificial lift from ESP	ellbore diagram of
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon e be advised, RKI	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach with the artificial lift from ESP	ellbore diagram of to PU/Rods
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon e be advised, RKI	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach with the artificial lift from ESP	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon e be advised, RKI	:). SEE RULE 19.15.7.14 npletion.	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach with the artificial lift from ESP	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10	proposed or complet g any proposed work completion or recon e be advised, RKI	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti	on, LLC converted t	le Completions: Attach with the artificial lift from ESP	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016
OTHER: 13. Describe of startin proposed Pleas	proposed or complet g any proposed work completion or recon e be advised, RKI	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti	state all pertinent detai 4 NMAC. For Multip	le Completions: Attach with the artificial lift from ESP	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date:	proposed or complet g any proposed work completion or recon e be advised, RKI /29/2013	 c). SEE RULE 19.15.7.14 npletion. Exploration & Producti Rig Re 	elease Date:	le Completions: Attach w ne artificial lift from ESF	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date:	proposed or complet g any proposed work completion or recon e be advised, RKI /29/2013	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti	elease Date:	le Completions: Attach w ne artificial lift from ESF	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date:	proposed or complet g any proposed work completion or recon e be advised, RKI /29/2013	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti Rig Re Nove is true and complete	elease Date:	le Completions: Attach w ne artificial lift from ESP NM (wledge and belief.	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date: hereby certify the SIGNATURE	proposed or complet g any proposed work completion or recon e be advised, RKI /29/2013 at the information ab <i>Jessica De.</i> e	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti Rig Re Nove is true and complete	elease Date:	le Completions: Attach w ne artificial lift from ESP NM (wledge and belief.	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date: hereby certify the SIGNATURE	proposed or complet g any proposed work completion or recom- te be advised, RKI /29/2013 at the information ab <i>Jessica De.</i> e Jessica DeMarca	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti Rig Re Nove is true and complete	$\frac{1}{2} = \frac{1}{10000000000000000000000000000000000$	Vedge and belief.	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED
OTHER: 13. Describe of starting proposed Pleas on 10 Spud Date: hereby certify the SIGNATURE Fype or print nam For State Use On	proposed or complet g any proposed work completion or recom- te be advised, RKI /29/2013 at the information ab <i>Jessica De.</i> e Jessica DeMarca	c). SEE RULE 19.15.7.14 npletion. Exploration & Producti Rig Re Nove is true and complete	$\frac{1}{2} = \frac{1}{10000000000000000000000000000000000$	Vedge and belief.	ellbore diagram of to PU/Rods DIL CONSERVATION ARTESIA DISTRICT SEP 1 9 2016 RECEIVED TE 09/14/2016 ONE: (539) 573-3521