Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	October 13, 2009
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
<u>District II</u>	- ALL CONSEDUATION DIVISION	30-015-38432
1301 W. Grand Ave, Artesia, NM 88210	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd. Aztec. NM 87410	1220 South St. Francis Dr.	STATE STATE STATE
District IV	2011 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S St. Francis Dr , Santa Fe, NMA 87505	IG O I LOW	
87505 AC		
I SUNDRY NO	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PRO	POSTOCIO DE PENDEN OR PLUG BACK TO A LICATION FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.)	LICATION FOR PERMIT" (FORM C-101) FOR SUCH	Cotton Draw Unit
1. Type of Well: Oil Well	Gas Well Other	8. Well Number
1. Type of went on went	Gus Well Collect	160H ~
2. Name of Operator: Dev	on Energy Production Company L. P.	9. OGRID Number
-		6137 ~
3. Address of Operator:	.`	10. Pool name or Wildcat
20	N. Broadway, Oklahoma City, OK 73102-8260	Delaware; Brushy Canyon
4. Well Location		
	000) 6 (6 1 ) 1	
Unit Letter <u>C</u>	: 200' feet from the North line and 21	60' feet from the West line
Section 2	Township 25S Range 31E	NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT, GR,	etc)
	3463' GR	
12. Check Appropriate Box	to Indicate Nature of Notice, Report or Other	er Data
11 1	, 1	
NOTICE OF	INTENTION TO: S	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK [		
	<del>_</del> _	DRILLING OPNS.⊠ P AND A □
	☐ MULTIPLE COMPL ☐ CASING/CEM	<del></del>
•		EM 000 🖸
DOMINIOLE COMMINGEE [	_	
OTHER		
DIHER.	I I I OTHER:	
OTHER:	DTHER:	and give perturent dates, including estimated date
13. Describe proposed or con	mpleted operations. (Clearly state all pertinent details	
13. Describe proposed or cor of starting any proposed	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple	
13. Describe proposed or con	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple	
13. Describe proposed or cor of starting any proposed	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple	
13. Describe proposed or cor of starting any proposed proposed completion or r	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.	Completions: Attach wellbore diagram of
13. Describe proposed or cor of starting any proposed proposed completion or a Devon Energy Production Co	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  ompany, LP no longer will need to drill a pilot hole fr	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'.
13. Describe proposed or cor of starting any proposed proposed completion or i Devon Energy Production Co Devon geologist made this de	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'.
13. Describe proposed or cor of starting any proposed proposed completion or a Devon Energy Production Co	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  ompany, LP no longer will need to drill a pilot hole fr	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'.
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or i Devon Energy Production Co Devon geologist made this de	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this deswill be required.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understar	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.  Inding on this matter.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understar	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understar	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole from termination based on recently obtained information.  Inding on this matter.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understar	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole from termination based on recently obtained information.  Inding on this matter.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understary I hereby certify that the information of the Signature of the Sig	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole from termination based on recently obtained information.  Inding on this matter.  TITLE Regulatory Analyst DAT	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understary I hereby certify that the information of the Signature of the Sig	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole from termination based on recently obtained information.  Inding on this matter.	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.
13. Describe proposed or cor of starting any proposed proposed completion or in the Devon Energy Production Cor Devon geologist made this describe will be required.  Thank you for your understary I hereby certify that the information of the Signature of the Sig	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole from termination based on recently obtained information.  Inding on this matter.  TITLE Regulatory Analyst DAT	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.
13. Describe proposed or consof starting any proposed proposed completion or a Devon Energy Production Consultation Devon geologist made this describe will be required.  Thank you for your understard I hereby certify that the information SIGNATURE SIGNATURE Type or print name Spence Lairon.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.  Inding on this matter.  TITLE Regulatory Analyst DATE E-mail address: Spencel.Laird@dvn.com PHO	Completions: Attach wellbore diagram of the Modern
13. Describe proposed or consof starting any proposed proposed completion or a Devon Energy Production Consultation Devon geologist made this describe will be required.  Thank you for your understard I hereby certify that the information SIGNATURE SIGNATURE Type or print name Spence Lairon.	mpleted operations. (Clearly state all pertinent details work). SEE RULE 19.15.7.14 NMAC. For Multiple recompletion.  Impany, LP no longer will need to drill a pilot hole fretermination based on recently obtained information.  Inding on this matter.  TITLE Regulatory Analyst DATE E-mail address: Spencel.Laird@dvn.com PHO	Completions: Attach wellbore diagram of om KOP (approximately 7657') to 10,650'. No Whipstock and cement plugs (top & bottom)  RECEIVED  AUG 4 2011  NMOCD ARTESIA  edge and belief.

