Office Office 16 Appropriate District	State of New Me	exico	Form C-103
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		W	ELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-007-20536
District III 1220 South St. Francis Dr.			7. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
District IV	Sania Fe, NM 8	/303	7. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	CES AND REPORTS ON WELLS	7	Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			bease Name of Olit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101) FO	OR SUCH	VPR D
PROPOSALS.)		8	Well Number 167H
1. Type of Well: Oil Well Gas Well Other Coalbed Methane		ethane	
2. Name of Operator		9.	OGRID Number
EL PASO ENERGY RATON, L.L.C.			B 1 27711
3. Address of Operator		10	. Pool name or Wildcat
	190, RATON, NM 87740		
4. Well Location			
Unit Letter <b>D</b> :	624 feet from the North	line and 1034	feet from the West line
Section 1	Township 30N Range	17E NMPM	Colfax County
	11. Elevation (Show whether DR)		
	8,223'		The state of the s
Pit or Below-grade Tank Application O	r Closure 🗌		
Pit type Depth to Groundwa		gter well Distance	from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constru	iction Material
12. Check A	appropriate Box to Indicate N	ature of Notice, Rep	ort or Other Data
NOTICE OF IN	TENTION TO:	SUBSE	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	IG OPNS.□ P AND A □
· - · · · · · · · · · · · · · · · · · ·			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JO	В 🔲
PULL OR ALTER CASING	_	CASING/CEMENT JO	В
PULL OR ALTER CASING  OTHER: RECOMPLETION	_ 	OTHER:	
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or completion	leted operations. (Clearly state all parts)	OTHER: Dertinent details, and give	e pertinent dates, including estimated date
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo	leted operations. (Clearly state all parts)	OTHER: Dertinent details, and give	
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or completion	leted operations. (Clearly state all parts)	OTHER: Dertinent details, and give	e pertinent dates, including estimated date
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or completion of starting any proposed wo or recompletion.	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	OTHER: Dertinent details, and givele Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or completion of starting any proposed wo or recompletion.	leted operations. (Clearly state all parts)	OTHER: Dertinent details, and givele Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or completion of starting any proposed wo or recompletion.	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	OTHER: Dertinent details, and givele Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was original control or complete or	leted operations. (Clearly state all prk). SEE RULE 1103. For Multiprinally completed as a single 2	OTHER: Dertinent details, and give le Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed we or recompletion.  The VPR D 167H was origonal transfer of the starting and proposed we or recompletion.	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	OTHER: Dertinent details, and give le Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was original control or complete or	leted operations. (Clearly state all prk). SEE RULE 1103. For Multiprinally completed as a single 2	OTHER: Dertinent details, and give le Completions: Attach	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origonal transfer of the starting and proposed wo or recompletion.	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled	OTHER: Dertinent details, and give le Completions: Attach  cone horizontal later  d as an extended rea	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.  ch with a held angle of 70°
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origonal to the proposed plan will be to the pro	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single zero due to this well being drilled to run Cement Bond Log on versions.	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later d as an extended reactivireline skates. Pick	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origonal to the proposed plan will be to the pro	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later d as an extended reactivireline skates. Pick	re pertinent dates, including estimated date wellbore diagram of proposed completion al in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed we or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals.	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark) inally completed as a single as due to this well being drilled to run Cement Bond Log on veriforate the middle and upper	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later d as an extended reactivireline skates. Picker Vermejo via tubir	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark) inally completed as a single as due to this well being drilled to run Cement Bond Log on veriforate the middle and upper	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark inally completed as a single as due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel as	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later de as an extended reactivireline skates. Picker Vermejo via tubir and approximately 42	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimus Clean out well bore, install	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip inally completed as a single zero due to this well being drilled to run Cement Bond Log on vertical Perforate the middle and upperlate with nitrogen foam gel at production equipment, and responding to the production equipment, and responding to the production equipment.	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later d as an extended read evireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart with a held angle of 70°  The perf intervals in the middle ag conveyed gun.  2,000 lbs of brown sand.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimular Clean out well bore, install	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip inally completed as a single zero of the state of the	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later das an extended read vireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed we or recompletion.  The VPR D 167H was original or the starting and upper hole loging from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimulation of the contraction of the starting of	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark, so the second as a single 2 state of the second and the second according to NMOCD guidelines.	other:  cone horizontal later d as an extended rea  vireline skates. Picker Vermejo via tubir nd approximately 42 eturn to production.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.  The conveyed gun.
PULL OR ALTER CASING  OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimular Clean out well bore, install	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark, so the second as a single 2 state of the second and the second according to NMOCD guidelines.	OTHER: Dertinent details, and give le Completions: Attach cone horizontal later das an extended read vireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.  The conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimulation Clean out well bore, install I hereby certify that the information a grade tank has been/will be constructed or cons	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark in all y completed as a single zero of the second complete to the second complete to the best of the second complete to t	other:  Detrinent details, and give le Completions: Attach  cone horizontal later  d as an extended read evireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.  Lest of my knowledge and lageneral permit or an extended. Mgr.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimularly Clean out well bore, install of the stand was been/will be constructed or constructed or completion.	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark in all y completed as a single zero of the second complete to the second complete to the best of the second complete to t	other:  Detrinent details, and give le Completions: Attach  cone horizontal later  d as an extended read evireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.  Lest of my knowledge and lageneral permit or an extended. Mgr.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.  The conveyed gu
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimulation Clean out well bore, install I hereby certify that the information a grade tank has been/will be constructed or cons	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark in all y completed as a single zero of the second complete to the second complete to the best of the second complete to t	other:  Detrinent details, and give le Completions: Attach  cone horizontal later  d as an extended read evireline skates. Picker Vermejo via tubir and approximately 42 eturn to production.  Lest of my knowledge and lageneral permit or an extended. Mgr.	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimular Clean out well bore, install of the stand was been/will be constructed or complete or print name. Type or print name for State Use Only	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark, see a single 2 state of the second and the second according to NMOCD guidelines.  TITLE	other:  Detrinent details, and give le Completions: Attach  cone horizontal later  d as an extended read  vireline skates. Picker Vermejo via tubir  and approximately 42  eturn to production.  est of my knowledge and l, a general permit or an  Prod. Mgr.  n.lankford@elpaso.com	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  ch with a held angle of 70°  a perf intervals in the middle ag conveyed gun.  2,000 lbs of brown sand.  belief. I further certify that any pit or below-(attached) alternative OCD-approved plan  DATE 01/26/2005  m Telephone No. (505) 445-6721
OTHER: RECOMPLETION  13. Describe proposed or complete of starting any proposed wo or recompletion.  The VPR D 167H was origous from 1174' to 2974'.  The proposed plan will be and upper Vermejo coals. Acidize then fracture stimularly Clean out well bore, install of the stand was been/will be constructed or constructed or completion.	leted operations. (Clearly state all park). SEE RULE 1103. For Multipark). SEE RULE 1103. For Multipark, see a single 2 state of the second and the second according to NMOCD guidelines.  TITLE	other:  Detrinent details, and give le Completions: Attach  cone horizontal later  d as an extended read  vireline skates. Picker Vermejo via tubir  and approximately 42  eturn to production.  est of my knowledge and l, a general permit or an  Prod. Mgr.  n.lankford@elpaso.com	re pertinent dates, including estimated date wellbore diagram of proposed completion all in the lower Vermejo coal.  The chart in the lower Vermejo coal.  The perf intervals in the middle age conveyed gun.