State of New M	lexico	Form C-103
District I Energy, Minerals and Nat	tural Resources	May 27, 2004
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		WELL API NO.
District II 1301 W. Grand Ave. Artesia NM 88210 OIL CONSERVATION DIVISION		30-015-28197
1501 W. Grand 1170., 19 toola, 1911 Goz 10 ( ) San San		5. Indicate Type of Lease
1000 Pio Brazos Pd. Aztas NM 87410		STATE 🛛 FEE 🗌
District IV Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505		
SUNDRY NOTICES AND REPORTS ON WELL		7. Lease Name or Unit Agreement 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		<b>T</b>
PROPOSALS.)		Roca State
1. Type of Well: Oil Well Gas Well Other REENTRY		8. Well Number
	/ www.veck \	<u>l</u>
2. Name of Operator		9. OGRID Number
Nadel and Gussman Permian, L. L. C	FEB MAN	155615
3. Address of Operator	OCD - ARTESIA NAM	10. Pool name or Wildcat
601 N. Marienfeld, Suite 508, Midland, TX 79701		Rocky Arroyo 84160
4. Well Location		
Unit Letter O: 992 feet from the South line and 1976 feet from the East line		
Section 32 Township 21S		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
11. Elevation (Show whether Di	K, KKB, K1, GK, eic.)	
4498	· · · · · · · · · · · · · · · · · · ·	
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance from nearest fresh	water well Dist	nnce from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Co	nstruction Material
12 Charle Ammonista Dougle Indicate	Matama of Matica	Demost on Other Date
12. Check Appropriate Box to Indicate	Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO:	CHID	SECULENT DEDOCT OF
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
	COMMENCE DO	LINO ODNO ET DANDA KZ
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRI	
	COMMENCE DRI	
TEMPORARILY ABANDON	CASING/CEMENT	
TEMPORARILY ABANDON	CASING/CEMENT OTHER:	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all	OTHER:	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple Completed operations.	OTHER:	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all	OTHER:	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.	OTHER:  I pertinent details, and ple Completions: At	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State	OTHER:  I pertinent details, and ple Completions: At	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888'	OTHER: I pertinent details, and ple Completions: At	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip	OTHER: I pertinent details, and ple Completions: At	JOB
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction	OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3'	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER:  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'.	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to d	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. iscuss Plugging Procedure.
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions.	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3* Contact NMOCD to d ing hole conditions. \$1.1.1.2.2.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. Str. Contact NMOCI marker.	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  O Artesia District. fro instructions. Rill final
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 11'. Contact NMOCI marker.	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8" Artesia District. fro instructions. Rill final ng of the well bore.
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  #1  e from 177.8 to 180/3' Contact NMOCD to doing hole conditions. Str.'. Contact NMOCI marker.	TOH. Iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8" Artesia District. fro instructions. Rill final ng of the well bore.  y under bond is retained
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 68/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. Str. Contact NMOCI marker.  Fluggi	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final ng of the well bore.  by under bond is retained urface **estoration,
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 6/8/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 11411' of casing w\ 80 bbls of cmt. Release rig and move off. Set PA	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to d ing hole conditions. 11'. Contact NMOCI marker.  Pluggi Liability until 8 enviro	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8" Artesia District. fro instructions. Rill final and of the well bore. The westoration, amental remediation and
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 6/8/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cavicsg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114/11' of casing w\ 80 bbls of cmt. Release rig and move off. Set PA	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 11'. Contact NMOCI marker.  #1 Lability Until 8 environments of my kilmaddetails.	TOH.  iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final ng of the well bore.  y under bond is retained urface restoration, nmental remediation and applications of the well-spot across
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\ string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 6/8/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 11411' of casing w\ 80 bbls of cmt. Release rig and move off. Set PA	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 11'. Contact NMOCI marker.  #1 Lability Until 8 environments of my kilmaddetails.	TOH.  iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final ng of the well bore.  y under bond is retained urface restoration, nmental remediation and applications of the well-spot across
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 1' Contact NMOCI marker.    Juggi   Lability   Lability	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  Iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and the well bore.  Y under bond is retained urface "estoration, amental remediation and the procedure of an (attached) alternative OCD-approved plan
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 1' Contact NMOCI marker.    Juggi   Lability   Lability	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  Iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and the well bore.  Y under bond is retained urface "estoration, amental remediation and the procedure of an (attached) alternative OCD-approved plan
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to do in hole conditions. Start of the conditions. Start of the conditions of the con	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  Issuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and the well bore.  To under bond is retained urface restoration, amendation and the mediation a
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL  OTHER: Clearly state all of starting any proposed work). SEE RULE 1103. For Multi or recompletion.  8/18/06 Ru to reenter well formerly known at the Fanning Draw State 8/19-24/06 Drilled out cmt plugs, washed and reamed to 6888' 8/25/06 Hit bridge @ 185' from surf while tripping in hole. Stuck pip 8/26/06 Jarred pipe free. TOH and tih w\string mill. Mill obstruction 8/27/06 TOH LD drill collars and tih w drill pipe. Tag up @ 3555'. 6/8/28/06 RU cementers. Set 1st plug @ 3555' w\ 8 bbls cmt due to cave csg shoe w\ 8 bbls cmt. TOH TIH to tag plug. Hit obstruction @ 114 1141' of casing w\ 80 bbls of cmt. Release rig and move off. Set PA  I hereby certify that the information above is true and complete to the grade tank has been/will be constructed or closed according to NMOCD guidelines  SIGNATURE K. E. McCready E-mail address: k	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 1' Contact NMOCI marker.    Juggi   Lability   Lability	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  Iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and the well bore.  Y under bond is retained urface "estoration, amental remediation and the procedure of an (attached) alternative OCD-approved plan
TEMPORARILY ABANDON	CASING/CEMENT OTHER: Il pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. It'. Contact NMOCI marker.  #	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH.  iscuss Plugging Procedure.  Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and the well bore.  To under bond is retained urface "estoration, amento" remediation and the procession and the p
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 1' Contact NMOCI marker.    Juggi   Lability   Lability	TOH.  Iscuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and of the well bore.  Y under bond is retained urface restoration, amendal remediation and contact the contact of the well by the contac
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to doing hole conditions. Str.'. Contact NMOCI marker.  Plugging in the permit in the property of the permit in the per	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. Issuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and of the well bore.  The well bore.  The westoration,  The mental remediation and the proposed of the well alternative OCD-approved plan .  Mgr
TEMPORARILY ABANDON	CASING/CEMENT OTHER: I pertinent details, and ple Completions: At #1  e from 177.8 to 180/3' Contact NMOCD to ding hole conditions. 1' Contact NMOCI marker.    Juggi   Lability   Lability	I give pertinent dates, including estimated date ach wellbore diagram of proposed completion  TOH. Issuss Plugging Procedure. Spot 2 <sup>nd</sup> plug @ 1870 to 1970' across 8-5\8"  Artesia District. fro instructions. Rill final and of the well bore.  The well bore.  The westoration,  The mental remediation and the proposed of the well alternative OCD-approved plan .  Mgr