Submit 3 Copies To Appropriate District Office	State of New Me	xico	Form C-103		
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.			
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-30541			
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	Brazos Rd., Aztec, NM 87410		STATE 🛛 FEE 🗌		
District IV	<u>IV</u> Santa Fe, NM 87505		6. 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 PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name of Othe Agreement Name			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Raptor State			
PROPOSALS.)		8. Well Number 1			
	Gas Well  Other				
2. Name of Operator	C	ļ	9. OGRID Number 155615		
Nadel and Gussman Permian L. L.	<u>C.</u>		10.7		
3. Address of Operator 601 N. Morionfold Suite 508, Midland, Tr., 70701		10. Pool name or Wildcat			
601 N. Marienfeld Suite 508, Midland, Tx. 79701			Wild cat Morrow		
4. Well Location					
Unit Letter F:	2310feet from theNorth	line and 23	10feet from theWestline		
Section 15	Township 15S	Range 33E	NMPM County Lea		
	11. Elevation (Show whether DR,		TWINI WI County Lea		
	4191 GL	Tanb, M1, ON, cic.)			
Pit or Below-grade Tank Application 🗌 o	<u> </u>	-40-	over		
Pit type STEEL Depth to Groundwa	ster //7 Distance from negrest fresh w	over star wall 1000' Distar	non from manner curface water 1000		
Pit Liner Thickness: mil	Below-Grade Tank: Volume		struction Material		
12. Check A	appropriate Box to Indicate N	ature of Notice, R	Leport or Other Data		
		•	-		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			☐ ALTERING CASING ☐		
<del></del> -		TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐			
<del></del> -			<del></del>		
<del></del> -			LING OPNS. P AND A		
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRIL	LING OPNS. P AND A		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER:	LING OPNS. P AND A DOB		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or complete.	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and	LING OPNS. P AND A  JOB  give pertinent dates, including estimated date		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or complete of starting any proposed wo	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and	JOB   give pertinent dates, including estimated date ch wellbore diagram of proposed completion		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or complete.	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and	JOB   give pertinent dates, including estimated date ch wellbore diagram of proposed completion		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or complete of starting any proposed wo	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and	LING OPNS. P AND A  JOB  give pertinent dates, including estimated date		
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER:  13. Describe proposed or completion of starting any proposed we or recompletion.	CHANGE PLANS  MULTIPLE COMPL	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and	JOB   give pertinent dates, including estimated date ch wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Detect operations. (Clearly state all prk). SEE RULE 1103. For Multiple	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2.Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoes 7. Perforate 9-5/8" csg at 450' and so 8. Spot 20 sx surface plug from 60' to	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') b. Tag plug    Tag 50 sxs cmt.	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') b. Tag plug    Tag 50 sxs cmt.	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2.Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoes 7. Perforate 9-5/8" csg at 450' and so 8. Spot 20 sx surface plug from 60' to	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') b. Tag plug    Tag 50 sxs cmt.	COMMENCE DRIL CASING/CEMENT OTHER: pertinent details, and e Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mm 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stum 6. Spot 100 sxs across 9-5/8 csg shows 7. Perforate 9-5/8" csg at 450' and som 8. Spot 20 sx surface plug from 60' to 9. Erect P&A marker and clean located.	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all park). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') to Tag plug    Ta	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Attain the Completions of STUB  SPOT 100'  PLUB F//6	give pertinent dates, including estimated date ich wellbore diagram of proposed completion    Company   Co		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mm 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stum 6. Spot 100 sxs across 9-5/8 csg shows 7. Perforate 9-5/8" csg at 450' and som 8. Spot 20 sx surface plug from 60' to 9. Erect P&A marker and clean located I hereby certify that the information is	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all park). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug    From 4350 to 4250' Tag plug    From 4350 to 4250' Tag plug    From 50 sxs cmt.    Spot 186  Surface	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Attain the Completions of STUB  SPOT 100'  PLUB F/16  est of my knowledge	give pertinent dates, including estimated date ich wellbore diagram of proposed completion    128293037   12829307   1282930		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mm 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stum 6. Spot 100 sxs across 9-5/8 csg shows 7. Perforate 9-5/8" csg at 450' and som 8. Spot 20 sx surface plug from 60' to 9. Erect P&A marker and clean located I hereby certify that the information is	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all park). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug    From 4350 to 4250' Tag plug    From 4350 to 4250' Tag plug    From 50 sxs cmt.    Spot 186  Surface	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Attain the Completions of STUB  SPOT 100'  PLUB F/16  est of my knowledge	give pertinent dates, including estimated date ich wellbore diagram of proposed completion    Company   Co		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mm 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stum 6. Spot 100 sxs across 9-5/8 csg shows 7. Perforate 9-5/8" csg at 450' and som 8. Spot 20 sx surface plug from 60' to 9. Erect P&A marker and clean located I hereby certify that the information is	CHANGE PLANS  MULTIPLE COMPL  Letted operations. (Clearly state all park). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug    From 4350 to 4250' Tag plug    From 4350 to 4250' Tag plug    From 50 sxs cmt.    Spot 186  Surface	COMMENCE DRILL CASING/CEMENT  OTHER: Dertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  128293037  100 100 100 100 100 100 100 100 100 10		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recove 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoc 7. Perforate 9-5/8" csg at 450' and sc 8. Spot 20 sx surface plug from 60' t 9. Erect P&A marker and clean locat I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	CHANGE PLANS  MULTIPLE COMPL     cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the C	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  PLUGIES 5895 - 5795  And belief. I further certify that any pit or belowar an (attached) alternative OCD-approved plan  DATE 128/04		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recove 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoc 7. Perforate 9-5/8" csg at 450' and sc 8. Spot 20 sx surface plug from 60' t 9. Erect P&A marker and clean locat  I hereby certify that the information grade tank has been/will be constructed or  SIGNATURE  Type or print name Kem E. McCre	CHANGE PLANS  MULTIPLE COMPL     cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug	COMMENCE DRILL CASING/CEMENT  OTHER: Dertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  PLUGIES 5895 - 5795  And belief. I further certify that any pit or belowar an (attached) alternative OCD-approved plan  DATE 128/04		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete of starting any proposed we or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recove 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoc 7. Perforate 9-5/8" csg at 450' and sc 8. Spot 20 sx surface plug from 60' t 9. Erect P&A marker and clean locat I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	CHANGE PLANS  MULTIPLE COMPL     cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the C	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  PLUG 5895 - 5795  And Delicition 28293037  And Delicit		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complor of starting any proposed wo or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoes 7. Perforate 9-5/8" csg at 450' and soft 8. Spot 20 sx surface plug from 60' transport of the surface	CHANGE PLANS  MULTIPLE COMPL     cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the C	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  PLUG 5895 - 5795  And Delicition 28293037  And Delicit		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complor of starting any proposed wo or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recove 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoe 7. Perforate 9-5/8" csg at 450' and so 8. Spot 20 sx surface plug from 60' t 9. Erect P&A marker and clean locat I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name Kem E. McCro For State Use Only  APPROVED BY:	CHANGE PLANS  MULTIPLE COMPL     cleted operations. (Clearly state all prk). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the C	give pertinent dates, including estimated date ich wellbore diagram of proposed completion  PLUG 5895 - 5795  And Delicition 28293037  And Delicit		
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complor of starting any proposed wo or recompletion.  1,TOH w\ pkr and tbg 2. Set cibp @ 9475 and cap w\ 35' cm 3. TIH and circ well with 9.5 ppg mu 4. Run free point, cut csg and recover 5. TIH and spot 75 sxs across csg stu 6. Spot 100 sxs across 9-5/8 csg shoes 7. Perforate 9-5/8" csg at 450' and soft 8. Spot 20 sx surface plug from 60' transport of the surface	CHANGE PLANS MULTIPLE COMPL  Letted operations. (Clearly state all park). SEE RULE 1103. For Multiple and r. (Estimated free point is at 7900') ab. Tag plug 50 xx cmt.  Tag plug 50 xx cmt.  Spot 180 closed according to NMOCD guidelines and complete to the beclosed according to NMOCD guidelines and complete to the page 30 minutes and complete to the beclosed according to NMOCD guidelines and complete to the page 30 minutes and complete to the p	COMMENCE DRILL CASING/CEMENT  OTHER: Pertinent details, and the Completions: Attain the Completions: Attain the Completions of the Completion of the C	give pertinent dates, including estimated date ich wellbore diagram of proposed completion    12829303		

## Nadel & Gussman Permian, L.L.C. LEASE: Raptor WELL NO .: 1 30 - 025 - 30541 API#: Wildcat FIELD: COUNTY: Lea STATE: New Mexico LOCATION: 2310 FNL & 2310 FWL LEGAL: S15 T15S R33E 4180 GL: SPUD DATE: DRAWN BY KEM DF. Patterson Rig # 3 CONTRACTOR: DATE: 9/28/2004 22 KB: Raptor Well No. 1 **PROPOSED PA** Hole Size Csg Design 25 sx surf plug from 60' to surf. 17-1/2" Hole Sqz perfs @ 270 pumped 200 sxs (from orginal P&A) 13-3/8", 54.5# Sqz holes @ 450' sqz wt 50 sxs. K-65 ST&C 427 cmt w/ 630 sxs circ 9-5/8" TOC 1590" TS 12-1/4" hole 9-5/8", 43.58, 47# 100 sx plug across cs; L-80 & C-85 LT&C @ 4316 cmt 1400 axs TOC 1590 TS 100 sxs cmt plug across ceg stub. TOC @ 7950' CBL CIBP @ 9475 cap w/ 35' cmt Sqz Holes @ 9950' **Wolfcamp Perfs** 4 JSPF 9,516'-9,526; 9,618-9,624' TOC @ 10,042\* 9,658'-9,666"; 9,720'-9,724"; 10,000-10,016 10,510'-10,532 CIBPS Atoka Peris PROP 11,126-11,136 7" 21 holes 11,100" w\ 20" cmt 12126-12133' 7" 21 holes 12226-12238 12' 38 holes CIBPS Actual 12,400 12,515 Morroow Perfs 12458-12484" 8" 24 hol 12530-12536" 6" 18 holes

100 sx Class H OH plug @ 13,382

5-1/2", 17# P-110 LT&C

@ 12705' cmtd/ w/ 950 sxs 8-1/2" hole

csg set @ 12705'

TD @ 13,837\*