	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-025-29316
District II	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Bana 1 c, 1441 075 05	o. State on te das Bease No.
87505 SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	W.W. Hamilton
DIFFERENT RESERVOIR. USE "APPLIC. PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number
1. Type of Well: Oil Well	Gas Well  Other	2Y
2. Name of Operator		9. OGRID Number
Paladin Energy Corp.		164070
3. Address of Operator		10. Pool name or Wildcat
10290 Monroe Drive, Suite 301 Dal	las, TX 75229	Wildcat Mckee
4. Well Location		
Unit Letter L: 15	20 feet from the South line and	500feet from theWestline
Section 35		8-E NMPM Lea County
Section	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
	3699' GR	
Pit or Below-grade Tank Application O	Closure	
Pit typeDepth to Groundwa	ter_60'Distance from nearest fresh water well1/2 N	/file Distance from nearest surface water1500' (Playa)_
Pit Liner Thickness: 12 mi		bbls; Construction Material synthetic
A 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ppropriate Box to Indicate Nature of Noti	as Penart or Other Data
12. Check A	ppropriate Box to indicate ivalure of Nou	ee, Report of Other Data
NOTICE OF IN	TENTION TO: S	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON   REMEDIAL V	
TEMPORARILY ABANDON		DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	MENT JOB
, 022 0.0.7.2.7.2.7.0.7.0.7.2		
	☐ OTHER: ☐	Tested Mckee formation
OTHER:	U JOHEN. U	
13 Describe proposed or compl	eted operations. (Clearly state all pertinent details	, and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state all pertinent details	
13 Describe proposed or compl	eted operations. (Clearly state all pertinent details	, and give pertinent dates, including estimated date
13. Describe proposed or completion of starting any proposed we or recompletion.	eted operations. (Clearly state all pertinent details	, and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state all pertinent details	, and give pertinent dates, including estimated date
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13.200'.	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168'
13. Describe proposed or complor of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,01	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13.200'.	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,01	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168'
13. Describe proposed or complor of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,01	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168'
13. Describe proposed or complor of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,01	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168'
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,0 nation.	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 250-68'. Zone unproductive. Set CIBP at 12,836',
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,0 nation.	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 250-68'. Zone unproductive. Set CIBP at 12,836',
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,0 nation.	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 250-68'. Zone unproductive. Set CIBP at 12,836',
13. Describe proposed or complete of starting any proposed we or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,0 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general perm	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 150-68'. Zone unproductive. Set CIBP at 12,836', ledge and belief. I further certify that any pit or belowit  or an (attached) alternative OCD-approved plan .
of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200°, cemented with 220 sacks. Perforated returned production to Devonian form	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,0 nation.	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 150-68'. Zone unproductive. Set CIBP at 12,836', ledge and belief. I further certify that any pit or belowit  or an (attached) alternative OCD-approved plan .
of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE.	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,00 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permitted of the permi	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 150-68'. Zone unproductive. Set CIBP at 12,836', ledge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,61 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permoderate of the complete to the best of my know closed according to NMOCD guidelines , a general permoderate of the complete to the best of my know closed according to NMOCD guidelines , a general permoderate of the complete to the best of my know closed according to NMOCD guidelines .	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8'. Set 3-1/2 liner from 12,777' to 14,168' 050-68'. Zone unproductive. Set CIBP at 12,836', ledge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan    DATE   DATE
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan  For State Use Only	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,00 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permitted of the permi	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,61 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permits of the	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan  For State Use Only	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,161 and Tested Mckee gas sand from 14,002-40, 14,61 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permits of the	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777' to 14,168' 050-68'. Zone unproductive. Set CIBP at 12,836', 150-68'. Zone unproductive. Set CIBP at 12,836', 160-68'. DATE    Complete
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	Attach wellbore diagram of proposed completion  8'. Set 3-1/2 liner from 12,777' to 14,168' 150-68'. Zone unproductive. Set CIBP at 12,836',  ledge and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan or an (attached) alternative OCD-approved plan Ell/STAFF MANAGER  Received Hobbs OCD  Received Hobbs OCD
13. Describe proposed or complete of starting any proposed wo or recompletion.  4/19/06-10/5//06  Drilled out cement plugs at 13,200', cemented with 220 sacks. Perforated returned production to Devonian form  I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE  Type or print name  David Plaisan For State Use Only APPROVED BY:	eted operations. (Clearly state all pertinent details rk). SEE RULE 1103. For Multiple Completions continued cleaning out original open hole to 14,16 and Tested Mckee gas sand from 14,002-40, 14,6 nation.  Above is true and complete to the best of my know closed according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines , a general permode according to NMOCD guidelines OFITTLE V.P. Explortion & Description & Description according to Complete to the best of my know closed according to NMOCD guidelines of the permode according to the permode acco	a, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion 8. Attach wellbore diagram of proposed completion 8. Set 3-1/2 liner from 12,777 to 14,168 250-68. Zone unproductive. Set CIBP at 12,836, decided and belief. I further certify that any pit or belowit or an (attached) alternative OCD-approved plan .    evelopment