Office District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Energy, Minerals and Natural Resource OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Scotta Fo. NIM 87505	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District For NM 87505	WELL API NO.
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.	30-025-04782
1000 Rio Brazos Rd., Aztec, NM 87410	5. Indicate Type of Lease
Diamina IV	STATE S FEE
	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
SUNDRY NOTICES 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	The second of the second secon
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	New Mexico G State
PROPOSALS.) 1. Type of Well:	8. Well Number
Oil Well Gas Well Other	6
	O COPURAL I
2. Name of Operator	9. OGRID Number
Pecos Production Company	215758
3. Address of Operator	10. Pool name or Wildcat
400 W. Illinois, Suite 1070, Midland, TX 79701	Eumont-Yates-7RVS-Qn- Oil
4. Well Location	
Section 26 Township 21S Range 36E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3540' GR Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)	
Pit Location: ULSectTwpRngPit typeDepth to Groundv	
Distance from nearest surface water Below-grade Tank Location ULSect	Twp;
feet from theline andfeet from theline	
NOTICE OF INTENTION TO:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC	WORK ALTERING CASING E DRILLING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND DB
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE	E DRILLING OPNS. PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE COMPLETION CHANGE TO COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 6/21/04- RIH w/5 ½" RBP & set @ 2020'. Test plug to 1500 psi- good. 6/23/04- Test lines to 3000 psi. M&P 200 sx Cl C cmt containing 5% NACL + .5% FL-62 6/24/04- POOH w/pkr, SN & tbg. Tag TOC @ 346'. 6/25/04- Drld hard cmt f/346'-566'. Circ clean & test csg to 400 psi- good. 6/26/04- Drld hard cmt f/566'-912'. Circ clean & test csg to 500 psi- good. 6/28/04- Drld hard cmt f/912'-1417'. Circ clean & test csg to 500 psi- good. 6/29/04- Drld hard cmt f/1410'-1570'. Circ & rls plug @ 2020'. Ran 2 3/8" tbg, rods & price of the post of my known to the post of my known to the post of my known to the plug in the post of my known to the plug in the post of my known to the plug in the post of my known the plug in	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of physicsed completes followed w/200 sx CI C cure. The properties of the complete state of the complete state of the cure of the
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE CEMENT JG OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detain of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 6/21/04- RIH w/5 ½" RBP & set @ 2020'. Test plug to 1500 psi-good. 6/23/04- Test lines to 3000 psi. M&P 200 sx Cl C cmt containing 5% NACL + .5% FL-62 6/24/04- POOH w/pkr, SN & tbg. Tag TOC @ 346'. 6/25/04- Drld hard cmt f/346'-566'. Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/566'-912'. Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/912'-1417'. Circ clean & test csg to 500 psi-good. 6/29/04- Drld hard cmt f/1410'-1570'. Circ & rls plug @ 2020'. Ran 2 3/8" tbg, rods & psi-good tank has been/will be constructed or closed according to NMOCD guidelines _, a general per grade tank has been/will be constructed or closed according to NMOCD guidelines _, a general per	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completes of the proposed plan in the p
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE CEMENT JO OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detain of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 6/21/04- RIH w/5 ½" RBP & set @ 2020'. Test plug to 1500 psi-good. 6/23/04- Test lines to 3000 psi. M&P 200 sx Cl C cmt containing 5% NACL + .5% FL-62 6/24/04- POOH w/pkr, SN & tbg. Tag TOC @ 346'. 6/25/04- Drld hard cmt f/346'-566'. Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/566'-912'. Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/12'-1417'. Circ clean & test csg to 500 psi-good. 6/29/04- Drld hard cmt f/1410'-1570'. Circ & rls plug @ 2020'. Ran 2 3/8" tbg, rods & proposed tank has been/will be constructed or closed according to NMOCD guidelines , a general per SIGNATURE TITLE Engr Asst TITLE Engr Asst	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completes as: Attach wellbore diagram of proposed comple
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE CEMENT JO OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 6/21/04- RIH w/5 ½" RBP & set @ 2020". Test plug to 1500 psi-good. 6/23/04- Test lines to 3000 psi. M&P 200 sx CI C cmt containing 5% NACL + .5% FL-62 6/24/04- POOH w/pkr, SN & thg. Tag TOC @ 346". 6/25/04- Drld hard cmt f/346"-566". Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/912"-1417". Circ clean & test csg to 500 psi-good. 6/29/04- Drld hard cmt f/1410"-1570". Circ & rls plug @ 2020". Ran 2 3/8" tbg, rods & proposed tank has been/will be constructed or closed according to NMOCD guidelines , a general per SIGNATURE TITLE Engr Asst Type or print name Dora Lara E-mail address: dorab@pecosproductio	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completes as: Attach wellbore diagram of proposed comple
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL TEMPORARILY ABANDON CHANGE PLANS COMMENC PULL OR ALTER CASING MULTIPLE CASING TE CEMENT JO OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 6/21/04- RIH w/5 ½" RBP & set @ 2020'. Test plug to 1500 psi-good. 6/23/04- Test lines to 3000 psi. M&P 200 sx CI C cmt containing 5% NACL + .5% FL-62 6/24/04- PoOH w/pkr, SN & tbg. Tag TOC @ 346'. 6/25/04- Drld hard cmt f/346'-566'. Circ clean & test csg to 400 psi-good. 6/28/04- Drld hard cmt f/566'-912'. Circ clean & test csg to 500 psi-good. 6/28/04- Drld hard cmt f/912'-1417'. Circ clean & test csg to 500 psi-good. 6/29/04- Drld hard cmt f/1410'-1570'. Circ & rls plug @ 2020'. Ran 2 3/8" tbg, rods & proposed to the best of my known and the set of the set of the best of my known and the set of the set of the best of my known and the set of the set of the best of my known and the set of the se	E DRILLING OPNS. PLUG AND ABANDONMENT ST AND Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completes as: Attach wellbore diagram of proposed comple