Office District I  1625 N. French Dr., Hobbs, NM 88240  Energy, Minerals and Natural Resources	Form C-103
	March 4, 2004
	WELL API NO.
District II 1301 W. Grand Avia, Astonia, NIM 88210 OIL CONSERVATION DIVISION	30-045-30720
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.	5. Indicate Type of Lease - FEDERAL STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410  Santa Fe, NM 87505	STATE FEE  6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Federal: NM-21465
87505	redetai. Nivi-21405
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	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Centennial Com
1. Type of Well:	8. Well Number
Oil Well Gas Well Other	90
2. Name of Operator	9. OGRID Number
Dugan Production Corp.	006515
3. Address of Operator	10. Pool name or Wildcat
P. O. Box 420, Farmington, NM 87499-0420	Basin Fruitland Coal
4. Well Location	
4. Well Excation	
Unit Letter L: 1850 feet from the South line and	1150 feet from the West line
Section 24 Township 30N Range 15W	NMPM County San Juan
11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
5307' GR	
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be att	ached)
Pit Location: UL L Sect 24 Twp 30N Rng 15W Pit type Lined Reserve Pit Depth to Groundwat	er_>100' Distance from nearest fresh water well 2.1 miles
Distance from nearest surface water * Below-grade Tank Location UL Sect T	wp Rng :
feet from the line and feet from the line *= In "The Meadows	i i
leet from the mie and leet from the mie - in 1 he Meadows	ephemerai watercourse
	UBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL V	/ORK ☐ ALTERING CASING ☐
	DRILLING OPNS. ☐ PLUG AND ☐
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND S
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND S  and give pertinent dates, including estimated date
TEMPORARILY ABANDON CHANGE PLANS COMMENCE  PULL OR ALTER CASING MULTIPLE CASING TES  COMPLETION CEMENT JO  OTHER: Supplement to APD For Rule 50 Compliance OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details of starting any proposed work). SEE RULE 1103. For Multiple Completions	DRILLING OPNS. PLUG AND ABANDONMENT T AND S  and give pertinent dates, including estimated date
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND Standard Standa
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND  s, and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion liance. During drilling and completion a lined
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND ABANDONMENT  T, and give pertinent dates, including estimated date at Attach wellbore diagram of proposed completion diance. During drilling and completion a lined ion will be transferred by pipeline to Dugan
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND ABANDONMENT  T, and give pertinent dates, including estimated date at Attach wellbore diagram of proposed completion liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND ABANDONMENT  T, and give pertinent dates, including estimated date at Attach wellbore diagram of proposed completion liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND ABANDONMENT  T, and give pertinent dates, including estimated date at Attach wellbore diagram of proposed completion liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND ABANDONMENT  T, and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT T AND ABANDONMENT  T, and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND  a, and give pertinent dates, including estimated date  Attach wellbore diagram of proposed completion  liance. During drilling and completion a lined  ion will be transferred by pipeline to Dugan  equirements. If appropriate, the excess liner will  borate and the pit covered and contoured.  ledge and belief. I further certify that any pit or below-  tel or an (attached) alternative OCD-approved plan .
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE  PULL OR ALTER CASING ☐ MULTIPLE ☐ CASING TES  COMPLETION ☐ CHANGE PLANS  OTHER: Supplement to APD For Rule 50 Compliance ☐ OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details of starting any proposed work). SEE RULE 1103. For Multiple Completions or recompletion.  APD Dated 7/5/01 did not include pit and tank information for NMOCD Rule 50 compreserve pit will exist. Upon completion, no pits will be needed at the well. All product Production's Turk's Toast Gathering System. Reserve pit will be assessed for closure represerved and disposed of at an authorized disposal site, the pit fluids allowed to evan NMOCD guidelines will be followed until a general permit is secured.  I hereby certify that the information above is true and complete to the best of my known grade tank has been/will be constructed or closed according to NMOCD guidelines ☑, a general permit.	DRILLING OPNS. PLUG AND ABANDONMENT  T AND  a, and give pertinent dates, including estimated date  Attach wellbore diagram of proposed completion  liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.    dedge and belief. I further certify that any pit or below-   t
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND  a, and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion aliance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.    dedge and belief. I further certify that any pit or below-let  or an (attached) alternative OCD-approved plan .
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND  a, and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion aliance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.    dedge and belief. I further certify that any pit or below-let  or an (attached) alternative OCD-approved plan .
TEMPORARILY ABANDON	DRILLING OPNS. PLUG AND ABANDONMENT  T AND  a, and give pertinent dates, including estimated date  Attach wellbore diagram of proposed completion  liance. During drilling and completion a lined ion will be transferred by pipeline to Dugan equirements. If appropriate, the excess liner will borate and the pit covered and contoured.  ledge and belief. I further certify that any pit or below- it or an (attached) alternative OCD-approved plan .  lanager DATE July 20, 2004  on.com Telephone No. 325-1821