Office District I		Form C-103
	Energy, Minerals and Natural Resour	
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-045-10894
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease FEDERAL X
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505 SUNDRY NOTIC	ES 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.)		O A Gross
	Gas Well 🛛 Other	8. Well Number 1
2. Name of Operator Benson-Montin-Greer Drilling Corp	oration	9. OGRID Number
3. Address of Operator 4900 College Blvd. Farmington, NM	I 87401	10. Pool name or Wildcat Basin Fruitland Coal
4. Well Location		
Unit Letter K: 1650 feet fro	m the south line and 1850 feet from the west	line
Section 9 Township 31	N Range 13W NMPM	County Rio Arriba
	11. Elevation (Show whether DR, RKB, RT, 5,862' GL	GR, etc.)
Pit or Below-grade Tank Application 🛛 or		
	00' Distance from nearest fresh water well >1,000' I	
		Construction Material
•	ppropriate Box to Indicate Nature of N	•
NOTICE OF INT PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING	PLUG AND ABANDON  REMEDIA COMMEN	SUBSEQUENT REPORT OF: AL WORK
OTHER: New drill reserve pit	☑ OTHER:	
OTHER. NEW UNITESEIVE DIL	MI OIDEN.	1 1
13. Describe proposed or comple	eted operations. (Clearly state all pertinent de	etails, and give pertinent dates, including estimated date ions: Attach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed wor or recompletion.	eted operations. (Clearly state all pertinent de	ions: Attach wellbore diagram of proposed completion
13. Describe proposed or comple of starting any proposed wor or recompletion.  Workover/Squeeze pit to be construct	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit an	ions: Attach wellbore diagram of proposed completion
<ul><li>13. Describe proposed or complete of starting any proposed work or recompletion.</li><li>Workover/Squeeze pit to be construct</li><li>Pit (10' W x 15L x 10'D) will be lined</li></ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit an	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
<ul><li>13. Describe proposed or complete of starting any proposed work or recompletion.</li><li>Workover/Squeeze pit to be construct</li><li>Pit (10' W x 15L x 10'D) will be lined</li></ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
<ul><li>13. Describe proposed or complete of starting any proposed work or recompletion.</li><li>Workover/Squeeze pit to be construct</li><li>Pit (10' W x 15L x 10'D) will be lined</li></ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
<ul><li>13. Describe proposed or complete of starting any proposed work or recompletion.</li><li>Workover/Squeeze pit to be construct</li><li>Pit (10' W x 15L x 10'D) will be lined</li></ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
<ul><li>13. Describe proposed or complete of starting any proposed work or recompletion.</li><li>Workover/Squeeze pit to be construct</li><li>Pit (10' W x 15L x 10'D) will be lined</li></ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
<ul> <li>13. Describe proposed or completed of starting any proposed work or recompletion.</li> <li>Workover/Squeeze pit to be construct</li> <li>Pit (10' W x 15L x 10'D) will be linear</li> <li>Reserve pit to be closed in accordance</li> </ul>	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the with NMOCD Interim Pit and Below-grade	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad  Tank Guidelines  APR 2006
13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover/Squeeze pit to be construct. Pit (10' W x 15L x 10'D) will be linear Reserve pit to be closed in accordance.	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the with NMOCD Interim Pit and Below-grade bove is true and complete to the best of my know is true and	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad
13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover/Squeeze pit to be construct. Pit (10' W x 15L x 10'D) will be linear Reserve pit to be closed in accordance.	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Complete ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the with NMOCD Interim Pit and Below-grade bove is true and complete to the best of my know is true and	nd Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad  Tank Guidelines  APR 2006  APR 2006  Tank Guidelines
13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover/Squeeze pit to be construct. Pit (10' W x 15L x 10'D) will be lined. Reserve pit to be closed in accordance.  I hereby certify that the information a grade tank has been/will be constructed or constructed or constructed. Type or print name: Brad Walls	eted operations. (Clearly state all pertinent de k). SEE RULE 1103. For Multiple Completic ed in accordance with NMOCD Interim Pit and and located approximately 30 feet east of the with NMOCD Interim Pit and Below-grade ewith NMOCD Interim Pit and Below-grade bove is true and complete to the best of my kilosed according to NMOCD guidelines , a general page 1	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad  Tank Guidelines  APR 2006  APR 2006  DATE 04-11-06
13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover/Squeeze pit to be construct. Pit (10' W x 15L x 10'D) will be lined. Reserve pit to be closed in accordance.  I hereby certify that the information a grade tank has been/will be constructed or constructed or constructed.	bove is true and complete to the best of my knowed according to NMOCD guidelines , a general partial address: bwwalls@resourceproduction.	ions: Attach wellbore diagram of proposed completion and Below-grade Tank Guidelines.  e well head, in the northeest corner of the well pad  Tank Guidelines  APR 2006  APR 2006  DATE 04-11-06