Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103
<u>District I</u>	Energy, Minerals and Natural Reso	ources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO.	20.045.20010
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	5. Indicate Type	30-045-29919 of Lease
District III	1220 South St. Francis Dr.	STATE	X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	6. State Oil & Ga	as Lease No.
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87	7505		V-88-1-NM
SUNDRY NOT	CES AND REPORTS ON WELLS	7. Lease Name or	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL	LS TO DRILL OR TO DEEPEN OR PLATG BACK TO AT	5%	_
PROPOSALS.)	TON FOR PERMIT" (FORM C-101) FOR SUCH		Susco 16 State
1. Type of Well:	∫~~ DEC 2005	Well Number	100/100
Oil Well Gas Well X	2 7 7		101
2. Name of Operator		OGRID Numb	
3. Address of Operator	SOURCES OIL & GAS COMPANY ERST. 3	10. Pool name or	Wildcat
3401 E. 30TH ST	REET, FARMINGTON, NM-87402	- / <b>VI</b>	Basin Fruitland Coal
4. Well Location Unit Letter G:	1655 feet from the North Collins	96.35 1600 for 6	rom the Foot line
Unit Letter G : Section 16	1655 feet from the North 20 Pine Township 32N Rng	and 1600 feet fi	rom the <u>East</u> line County San Juan
	I. Elevation (Show whether DR, RKB, RT, GR, e		
Pit or Below-grade Tank Application	or Closure	<u> </u>	
Pit type New Drill Depth to Ground Pit Liner Thickness: n/a	mil Below-Grade Tank: Volume		re from nearest surface water >1000'
	Appropriate Box to Indicate Nature	· •	
	INTENTION TO:		NT REPORT OF:
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		EMEDIAL WORK DMMENCE DRILLING OPN	S. P AND A
	] 0.2.4.02.2.40		
PULL OR ALTER CASING	MULTIPLE COMPL CA	ASING/CEMENT JOB	
_			
OTHER: Wor	kover Pit X O	THER:	including estimated date
OTHER: Wor  13. Describe proposed or complete		THER:  ls, and give pertinent dates,	
OTHER: Wor  13. Describe proposed or complete	kover Pit X OT eted operations. (Clearly state all pertinent details	THER:  ls, and give pertinent dates,	
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor	kover Pit X OT eted operations. (Clearly state all pertinent details	THER:  ls, and give pertinent dates,	
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor	kover Pit X OT eted operations. (Clearly state all pertinent details	THER:  ls, and give pertinent dates,	
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor	kover Pit X OT eted operations. (Clearly state all pertinent details	THER:  ls, and give pertinent dates,	
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor	kover Pit X OT eted operations. (Clearly state all pertinent details	THER:  ls, and give pertinent dates,	
OTHER: Wer  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:	kover Pit    X   OT	THER:  ls, and give pertinent dates, s: Attach wellbore diagram	n of proposed completion
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor or recompletion.  Workover, Unlined:  Burlington Resources proposes to	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's	THER:  ls, and give pertinent dates, se: Attach wellbore diagram  s interpretation of the Ecosp	n of proposed completion
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit	kover Pit    X   OT	I'HER:  Is, and give pertinent dates, s: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction /	n of proposed completion  where's risk ranking criteria, the Operation Procedures dated
OTHER: Wor  13. Describe proposed or comple of starting any proposed wor or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit	construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate	I'HER:  Is, and give pertinent dates, s: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction /	n of proposed completion  where's risk ranking criteria, the Operation Procedures dated
OTHER: Wer  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 or	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's as detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipated in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER:  Were  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in the procedure of the p	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER: Wer  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 or	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER:  Were  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in the procedure of the p	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER:  Were  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in the procedure of the p	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in	eted operations. (Clearly state all pertinent details). SEE RULE 1103. For Multiple Completion construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp  orkover Pit Construction / os closing the pit according to	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER: Wor  13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 or On this workover, a vent/flare pit that portion will be unlined, as per	construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port the risk ranking criteria.	Is, and give pertinent dates, so: Attach wellbore diagram is interpretation of the Ecosp Torkover Pit Construction / is closing the pit according to ion of this vent/flare pit will	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in that portion will be unlined, as per	construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port the risk ranking criteria.	Is, and give pertinent dates, so: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to the pit	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure I be designed to manage fluids, and
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in that portion will be unlined, as per	construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port the risk ranking criteria.	Is, and give pertinent dates, so: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to the pit	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure I be designed to manage fluids, and
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit in that portion will be unlined, as per	construct a workover pit. Based on Burlington's tas detailed in Burlington's Revised Drilling / WMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port the risk ranking criteria.	Is, and give pertinent dates, so: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to the pit	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure I be designed to manage fluids, and Certify that any pit or below-rnative OCD-approved plan .
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 on On this workover, a vent/flare pit that portion will be unlined, as per that portion will be constructed or construc	construct a workover pit. Based on Burlington's t as detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port of the risk ranking criteria.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to this vent/flare pit will will weld and belief. I further a rmit X or an (attached) alter Sr. Regulatory Specialist	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure I be designed to manage fluids, and Certify that any pit or below-rantive OCD-approved plan .
OTHER: Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 on On this workover, a vent/flare pit that portion will be unlined, as per I hereby certify that the information a grade tank has been/will be constructed or constr	construct a workover pit. Based on Burlington's t as detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port of the risk ranking criteria.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to this vent/flare pit will will will be and belief. I further a rmit X or an (attached) alter Sr. Regulatory Specialist	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure  I be designed to manage fluids, and  Secretify that any pit or below- renative OCD-approved plan  DATE 12/12/2005  Sephone No. 505-326-9518
OTHER:  Wor  13. Describe proposed or complete of starting any proposed work or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 or On this workover, a vent/flare pit that portion will be unlined, as per that portion will be unlined, as per SIGNATURE  Type or print name  For State Use Only	construct a workover pit. Based on Burlington's t as detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port of the risk ranking criteria.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to this vent/flare pit will will weld and belief. I further a rmit X or an (attached) alter Sr. Regulatory Specialist	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure  I be designed to manage fluids, and  Certify that any pit or below- rnative OCD-approved plan
OTHER:  Wor 13. Describe proposed or complete of starting any proposed wor or recompletion.  Workover, Unlined:  Burlington Resources proposes to workover pit will be an unlined pit November 11, 2004 on file at the Procedure dated August 2, 2004 of On this workover, a vent/flare pit that portion will be unlined, as per I hereby certify that the information a grade tank has been/will be constructed or constru	construct a workover pit. Based on Burlington's t as detailed in Burlington's Revised Drilling / WNMOCD office. Burlington Resources anticipate in file at the NMOCD office.  may be the only pit that will be required. A port of the risk ranking criteria.	Is, and give pertinent dates, as: Attach wellbore diagram  s interpretation of the Ecosp Torkover Pit Construction / s closing the pit according to this vent/flare pit will will weld and belief. I further a rmit X or an (attached) alter Sr. Regulatory Specialist	there's risk ranking criteria, the Operation Procedures dated to the Drilling / Workover Pit Closure I be designed to manage fluids, and Certify that any pit or below-rantive OCD-approved plan .