Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103
Office <u>District I</u>	Energy, Minerals a	nd Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 8821	OIL CONSERV	ATION DIVISION	5. Indicate Type of Le	0-045-30434
District III		St. Francis Dr.	STATE T	FEE X
1000 Rio Brazos Rd., Aztec, NM 87410		NM 87505	6. State Oil & Gas Lea	
District IV	ŕ	45670		
1220 S. St. Francis Dr., Santa Fe, NM 87	CEC AND DEDODTE ON W	HANG A	Lease Name or Unit	FEE Name
(DO NOT USE THIS FORM FOR PROPOSAL	LS TO DRILL OR TO DEEPEN OR P	EUS BACK TO O	a case Name of Omit	Agreement Name
DIFFERENT RESERVOIR. USE "APPLICA"	TION FOR PERMIT" (FORM C-101)	FR 80 H C. 2000	Allis	on Unit Com
PROPOSALS.)  1. Type of Well:		A COMMENT	8. Well Number	
Oil Well Gas Well X	Other	E TON	8. Aven Number	60A
2. Name of Operator		Contraction of the second	95 OGRID Number	
	SOURCES OIL & GAS COM	PANYSEP	7	14538
3. Address of Operator	REET, FARMINGTON, NM	87403	10. Pool name or Wild	cat averde/Basin Dakota
4. Well Location	ILLET, PARAMINOTON, NMI	87402	J Bianco Mes	averue/Basiii Bakota
Unit Letter C	960 feet from the	North line and	1805 feet from the	
Section 26	Township  1. Elevation (Show whether Di	R RKR RT CR atc.)	/ NMPM	County San Juan, NM
	1. Elevation (Show whether Di			
Pit or Below-grade Tank Application	X or Closure			
Pit type Workover Depth to Groun	dwater >100' Distance from	n nearest fresh water well	>1000' Distance from	nearest surface water >1000'
Pit Liner Thickness:	mil Below-Grade Tai	nk: Volume	bbls; Construction	Material
12. Check	Appropriate Box to Inc	dicate Nature of No	tice, Report or Othe	er Data
	INTENTION TO:	1	SUBSEQUENT F	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIA	AL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMEN	ICE DRILLING OPNS.	PANDA
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/	CEMENT JOB	
PULL OR ALTER CASING  OTHER:	MULTIPLE COMPL	CASING/	CEMENT JOB  Workover Pit	
_	_	OTHER:	Workover Pit	X ding estimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	_	OTHER:	Workover Pit give pertinent dates, includ	ling estimated date
OTHER:  13. Describe proposed or compl	eted operations. (Clearly state	OTHER:	Workover Pit give pertinent dates, includ	ling estimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state	OTHER:	Workover Pit give pertinent dates, includ	ling estimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state	OTHER:	Workover Pit give pertinent dates, includ	ling estimated date
OTHER:  13. Describe proposed or complete of starting any proposed wo	eted operations. (Clearly state	OTHER:	Workover Pit give pertinent dates, includ	ling estimated date
OTHER:  13. Describe proposed or compl of starting any proposed wo or recompletion.	eted operations. (Clearly state rk). SEE RULE 1103. For M	OTHER: all pertinent details, and pultiple Completions: Atta	Workover Pit zive pertinent dates, includ ach wellbore diagram of pr	ding estimated date roposed completion
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to	eted operations. (Clearly state rk). SEE RULE 1103. For Months of the construct a workover pit. Bas	OTHER: all pertinent details, and pultiple Completions: Atta	Workover Pit  give pertinent dates, include such wellbore diagram of pro-	ding estimated date roposed completion
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detailed.	eted operations. (Clearly state rk). SEE RULE 1103. For Months of the construct a workover pit. Bas d in Burlington's Drilling / Wo	OTHER: all pertinent details, and pultiple Completions: Atta	Workover Pit  give pertinent dates, include such wellbore diagram of pro- pretation of the OCD's risk Operation Procedures dat	ding estimated date roposed completion  c ranking criteria, the workover red April 26, 2004 on file at the
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Resources	eted operations. (Clearly state rk). SEE RULE 1103. For Months of the construct a workover pit. Bas d in Burlington's Drilling / Wo	OTHER: all pertinent details, and pultiple Completions: Atta	Workover Pit  give pertinent dates, include such wellbore diagram of pro- pretation of the OCD's risk Operation Procedures dat	ding estimated date roposed completion  c ranking criteria, the workover red April 26, 2004 on file at the
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detailed.	eted operations. (Clearly state rk). SEE RULE 1103. For Months of the construct a workover pit. Bas d in Burlington's Drilling / Wo	OTHER: all pertinent details, and pultiple Completions: Atta	Workover Pit  give pertinent dates, include such wellbore diagram of pro- pretation of the OCD's risk Operation Procedures dat	ding estimated date roposed completion  c ranking criteria, the workover red April 26, 2004 on file at the
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Resources	eted operations. (Clearly state rk). SEE RULE 1103. For Moreon for the construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or compl of starting any proposed wo or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic construct a workover pit. Bas d in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requ	OTHER: all pertinent details, and sultiple Completions: Attail ed on Burlington's interprise of the Construction /	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk operation Procedures dates of Workover Pit Closure F	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Moreon for the construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be required risk ranking criteria.	OTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interprison of the Drilling traccording to the Drilling aired. A portion of this blue	Workover Pit  give pertinent dates, included the wellbore diagram of proceedings of the OCD's risk operation Procedures dates. Workover Pit Closure From the well be design ow/flare pit will be design and belief. I further certify	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004 and to manage fluids, and that
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Moreon for the construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be required risk ranking criteria.	OTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interprison of the Drilling traccording to the Drilling aired. A portion of this blue	Workover Pit  give pertinent dates, included the wellbore diagram of proceedings of the OCD's risk operation Procedures dates. Workover Pit Closure From the well be design ow/flare pit will be design and belief. I further certify	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004 and to manage fluids, and that
OTHER:  13. Describe proposed or complete of starting any proposed wood or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Moreon for the construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be required risk ranking criteria.	oTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interpretation / t according to the Drilling aired. A portion of this blunder in the best of my knowledge in the bes	Workover Pit  give pertinent dates, included the wellbore diagram of proceedings of the OCD's risk operation Procedures date / Workover Pit Closure From fow/flare pit will be design and belief. I further certify or an (attached) alternative	ding estimated date roposed completion  A ranking criteria, the workover ted April 26, 2004 on file at the Procedure dated August 2, 2004  The ded to manage fluids, and that the complete that any pit or below-
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Moreon for the construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be required risk ranking criteria.	oTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interpretation / t according to the Drilling aired. A portion of this blunder in the best of my knowledge in the bes	Workover Pit  give pertinent dates, included the wellbore diagram of proceedings of the OCD's risk operation Procedures dates. Workover Pit Closure From the well be design ow/flare pit will be design and belief. I further certify	ding estimated date roposed completion  k ranking criteria, the workover red April 26, 2004 on file at the Procedure dated August 2, 2004 and to manage fluids, and that
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic and construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requirisk ranking criteria.	oTHER: all pertinent details, and a ultiple Completions: Atta  ed on Burlington's interprison of the Drilling traccording to the Drilling  aired. A portion of this blue  the best of my knowledge the last of my knowledge t	Workover Pit  give pertinent dates, included the wellbore diagram of proceedings of the OCD's risk operation Procedures date / Workover Pit Closure From fow/flare pit will be design and belief. I further certify or an (attached) alternative	that any pit or below- OCD-approved plan  DATE 11/4/2004
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic and construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requirisk ranking criteria.	oTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interpretace Pit Construction / t according to the Drilling aired. A portion of this blunched best of my knowledge the less not a general permit for the pultiple of the permit for the pultiple of the permit for the permit fo	Workover Pit  give pertinent dates, include the wellbore diagram of proceedings of the OCD's risk operation Procedures dates. Workover Pit Closure From From Williams of the design of the well be design of an (attached) alternative egulatory Specialist	that any pit or below- OCD-approved plan  DATE 11/4/2004
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the recompletion of the start of the sta	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic and construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requirisk ranking criteria.	oTHER: all pertinent details, and pultiple Completions: Attain the Attain the Drilling to the Drilling the Dr	Workover Pit  give pertinent dates, includench wellbore diagram of proceedings of the OCD's risk Operation Procedures date / Workover Pit Closure From the own of the design of the pit will be design or an (attached) alternative egulatory Specialist	that any pit or below- to OCD-approved plan  DATE 11/4/2004  1326-9700  NOV - 8 2004
OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  Burlington Resources proposes to pit will be an unlined pit as detaile NMOCD office. Burlington Reso on file at the NMOCD office.  On this well, a blow/flare pit may portion will be unlined, as per the  I hereby certify that the information a grade tank has been/will be constructed or constructed. SIGNATURE	eted operations. (Clearly state rk). SEE RULE 1103. For Microscopic and construct a workover pit. Based in Burlington's Drilling / Wources anticipates closing the pit be the only pit that will be requirisk ranking criteria.	oTHER: all pertinent details, and pultiple Completions: Attail ed on Burlington's interpretace Pit Construction / t according to the Drilling aired. A portion of this blunched best of my knowledge the less not a general permit for the pultiple of the permit for the pultiple of the permit for the permit fo	Workover Pit  give pertinent dates, include the wellbore diagram of proceedings of the OCD's risk operation Procedures dates. Workover Pit Closure From From Williams of the design of the well be design of an (attached) alternative egulatory Specialist	that any pit or below- OCD-approved plan  DATE 11/4/2004