Submit 3 Copies To Appropriate District Office	State of	New Mexico		Form C-103
District I	Energy, Mineral	s and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-039-29494	
1301 W. Grand Ave., Artesia, NM 8821	O OIL CONSER	VATION DIVISION	5. Indicate Type of Lease	
District III		th St. Francis Dr.	STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa F	Fe, NM 87505	6. State Oil & Gas Lease No. Federal Lease NMSF-080	713B
1220 S. St. Francis Dr., Santa Fe, NM 8		Warring &		
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 "APPLICA"			San Juan 30-6 Unit	:
PROPOSALS.)				
1. Type of Well: Oil Well Gas Well X	Other		Well Number 436S	
2. Name of Operator	<u> </u>		9. OGRID Number	
	SOURCES OIL & GAS CO	MRANY LP	14538	
3. Address of Operator 3401 E. 30TH ST	REET, FARMINGTON, N	M 87402	10. Pool name or Wildcat  Basin Fruitland Coa	վ
4. Well Location				
Unit Letter 1 Section 15	feet from the Township	South line and 30N Range 6W	245' feet from the East NMPM County	line Rio Arriba
	1. Elevation (Show whether )		TWIN IVI	Kio Allioa
Dit on Delay, and Tonk Application	or Closure		Configuration of the Configura	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pit or Below-grade Tank Application			>1000! Distance from 100001	
Pit type New Drill Depth to Ground Pit Liner Thickness: na	mil Below-Grade	rom nearest fresh water well  Tank: Volume	>1000' Distance from nearest surface bbls; Construction Material	>1000'
				<del> </del>
	INTENTION TO:	indicate Nature of No	otice, Report or Other Data  SUBSEQUENT REPORT O	E.
PERFORM REMEDIAL WORK	T PLUG AND ABANDON	REMEDIA	-	F: NG CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS	COMMEN	ICE DRILLING OPNS. 🔲 PAND /	
PULL OR ALTER CASING	MULTIPLE COMPL	I I I CASING/C	CEMENT JOB	
_			SEIMENT 30B	
	ew Drill	X OTHER:		
13. Describe proposed or comple	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
13. Describe proposed or comple	ew Drill eted operations. (Clearly stat	X OTHER:		
13. Describe proposed or complete of starting any proposed work.	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
13. Describe proposed or complete of starting any proposed work.	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
13. Describe proposed or complete of starting any proposed work.	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
13. Describe proposed or complete of starting any proposed work.	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
13. Describe proposed or complete of starting any proposed work.	ew Drill eted operations. (Clearly stat	X OTHER:	ive pertinent dates, including estimated of	
Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to	ew Drill  eted operations. (Clearly state). SEE RULE 1103. For I	X OTHER: te all pertinent details, and gi Multiple Completions: Attac	ive pertinent dates, including estimated of ch wellbore diagram of proposed complete the complet	etion
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, to	ew Drill  Sted operations. (Clearly state)  ch). SEE RULE 1103. For It  construct a new drilling pit and blow	X OTHER: te all pertinent details, and gi Multiple Completions: Attach and an associated blow/flare //flare pit will be an unlined	pit. Based on Burlington's interpretation	on of the Prilling / Workover
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and proposed or complete or recomplete or reco	ew Drill  Sted operations. (Clearly state)  ch. SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2	X OTHER: te all pertinent details, and gi Multiple Completions: Attac and an associated blow/flare //flare pit will be an unlined good on file at the NMOCD	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and proposed or complete or recomplete or reco	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing the proposed of the proposed or complete of the proposed of the proposed of the proposed of the proposed or complete of the proposed or prop	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing the proposed of the proposed or complete of the proposed of the proposed of the proposed of the proposed or complete of the proposed or prop	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing the proposed of the proposed or complete of the proposed of the proposed of the proposed of the proposed or complete of the proposed or prop	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing the proposed of the proposed or complete of the proposed of the proposed of the proposed of the proposed or complete of the proposed or prop	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing the proposed of the proposed or complete of the proposed of the proposed of the proposed of the proposed or complete of the proposed or prop	ew Drill  Sted operations. (Clearly state). SEE RULE 1103. For It  construct a new drilling pit and blow dures dated November 11, 2  Il be unlined, as per the risk	Tand an associated blow/flare pit will be an unlined product on file at the NMOCD cranking criteria. Burlington	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits	on of the Prilling / Workover ill be designed to
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing of the Pit Construction of the Pit	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk occedure dated August 2, 200 bove is true and complete to	Tax and given the all pertinent details, and given the all pertinent details, and given the analysis of the second to the second	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised D office. A portion of the blow/flare pit w Resources anticipates closing these pits office.	on of the brilling / Workover ill be designed to according to the
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing of the Pit Construction of the Pit	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk occedure dated August 2, 200 bove is true and complete to	Tax and given the all pertinent details, and given the all pertinent details, and given the analysis of the second to the second	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit w Resources anticipates closing these pits office.	on of the brilling / Workover ill be designed to according to the
13. Describe proposed or complete of starting any proposed wor or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Process manage fluids, and that portion with Drilling / Workover Pit Closure Proposed to the Pit Constructed or constructed	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk occedure dated August 2, 200 bove is true and complete to	Tand an associated blow/flare and an associated blow/flare pit will be an unlined 12004 on file at the NMOCD or ranking criteria. Burlington 04 on file that the NMOCD of the best of my knowledge a letines , a general permit	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit we Resources anticipates closing these pits office.	on of the prilling / Workover fill be designed to according to the
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing / Workover Pit Clos	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk rocedure dated August 2, 200 bove is true and complete to losed according to NMOCD guide.	TITLE Reg	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised Doffice. A portion of the blow/flare pit we Resources anticipates closing these pits office.  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved gulatory Associate  DATE	on of the orilling / Workover will be designed to according to the low-plan
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing / Workover Pit Clos	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk rocedure dated August 2, 200 bove is true and complete to losed according to NMOCD guide.	TITLE Reg	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised D office. A portion of the blow/flare pit w Resources anticipates closing these pits office.  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved gulatory Associate  DATE	on of the prilling / Workover fill be designed to according to the
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing and the proposed of the Pit Constructed or cons	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk rocedure dated August 2, 200 bove is true and complete to losed according to NMOCD guide.	TITLE Reg	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised D office. A portion of the blow/flare pit w Resources anticipates closing these pits office.  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved gulatory Associate  DATE  DATE	on of the Orilling / Workover ill be designed to according to the  low- plan
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing and the proposed of the Pit Constructed or cons	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk rocedure dated August 2, 200 bove is true and complete to losed according to NMOCD guide.	TITLE Reg	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised D office. A portion of the blow/flare pit w Resources anticipates closing these pits office.  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved gulatory Associate  DATE  DATE	on of the orilling / Workover will be designed to according to the low-plan
13. Describe proposed or complete of starting any proposed work or recompletion.  Burlington Resources proposes to Ecosphere's risk ranking criteria, the Pit Construction / Operation Processing and that portion with Drilling / Workover Pit Closure Processing and the proposed of the Pit Constructed or cons	construct a new drilling pit a he new drilling pit and blow dures dated November 11, 2 ll be unlined, as per the risk rocedure dated August 2, 200 bove is true and complete to losed according to NMOCD guide.	Attack  TITLE  Reg  mail address:  PThompson  Attack  OTHER:  OTHER:  Attack  OTHER:	pit. Based on Burlington's interpretation pit as detailed in Burlington's Revised D office. A portion of the blow/flare pit w Resources anticipates closing these pits office.  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved gulatory Associate  DATE  DATE	on of the Orilling / Workover ill be designed to according to the  low- plan