Submit 3 Copies To Appropriate District	State of New 1	Mexico		Form C-103
Office District I	Energy, Minerals and Na	tural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	zinergy, minerals and me		WELL API NO.	
<u>District II</u>	OH CONCERNATION	· · ·		-21453
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease	
District III	1220 South St. Fr		STACTE	FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	875053	6. State 91 & Gas Lease No	).
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 8750	ns		Federal Lease -	SE 07056 A
	ES AND REPORTS ON WELLS	JUL onne	7. Lease Name or Unit Agree	
(DO NOT USE THIS FORM FOR PROPOSALS	TO DRILL OR TO DEEPEN OR PĻŪGʻBA	ACK TO A		
DIFFERENT RESERVOIR. USE "APPLICATION	ON FOR PERMIT" (FORM C-101) FOR SU	CH (1)	San Juan 2	9-4 Unit
PROPOSALS.)			GSJ	
1. Type of Well: Oil Well Gas Well X	Other	udi. 3	8. Well Number #21	
2. Name of Operator	Other	23. C 25	9 OGRID Number	
	URCES OIL & GAS COMPANY	16 2/202 92 NO	1453	38
3. Address of Operator	<u> </u>		10. Pool name or Wildcat	
	EET, FARMINGTON, NM 87402	2	Blanco PC East	/ Blanco MV
4. Well Location				
Unit Letter K : 1 Section 5	715 feet from the Ssout Township 29N	h line and Rng 4W	1785 feet from the	West line
	Elevation (Show whether DR, RKB		NMPM Count	ty Rio Arriba
	Dievation (Show whether DR, RRD	, K1, OK, Eic.)		
Pit or Below-grade Tank Application	or Closure			
Pit type Workover pit Depth to Groundw	ater >100' Distance from neares	t fresh water well	>1000' Distance from neares	st surface water >1000'
Pit Liner Thickness: n/a	mil Below-Grade Tank:	Volume	bbls; Construction Materi	al
12 (1)	1 1 D 4 T 1' 4	NI ( CNI (		4
	Appropriate Box to Indicate		· •	
	ITENTION TO:		SUBSEQUENT REPO	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL		ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENC CASING/CE	<b>—</b>	P AND A
PULL OR ALTER CASING 1 1	MULTIPLE COMPL I	I I CASING/CE		
1022 011/12/12/10/10/10		0,,,,,,,,,,		
_	<u>.</u>	X OTHER:		
OTHER: Worker  13. Describe proposed or complete	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work)	ver Pit	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work)	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work)	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work)	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work)	over Pit  d operations. (Clearly state all per	OTHER:	ve pertinent dates, including e	
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:	over Pit  Ed operations. (Clearly state all per  . SEE RULE 1103. For Multiple (	X OTHER:  tinent details, and give Completions: Attach	ve pertinent dates, including e wellbore diagram of propose	ed completion
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.	over Pit [ ]  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of	X OTHER:  tinent details, and give Completions: Attach	we pertinent dates, including e wellbore diagram of propose welloore diagram of propose ation of the Ecosphere's risk	ed completion ranking criteria, the
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete the complete of starting any proposes to complete the complete of starting any proposes to complete the complete of starting and st	over Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of the state all per . SEE RUL	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F	we pertinent dates, including e wellbore diagram of propose wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P	ed completion ranking criteria, the Procedures dated
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to converted to the propose of the pro	over Pit  Ind operations. (Clearly state all per  Instruct a workover pit. Based on E  Ind occupancy of the detailed in Burlington's Revised I  MOCD office. Burlington Resource	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F	we pertinent dates, including e wellbore diagram of propose wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P	ed completion ranking criteria, the Procedures dated
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to convert will be an unlined pit an November 11, 2004 on file at the November 21,	over Pit  Ind operations. (Clearly state all per  Instruct a workover pit. Based on E  Ind occupancy of the detailed in Burlington's Revised I  MOCD office. Burlington Resource	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F	we pertinent dates, including e wellbore diagram of propose wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P	ed completion ranking criteria, the Procedures dated
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting any proposes to complete on the starting and the st	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ed completion  ranking criteria, the  Procedures dated  ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to coworkover pit will be an unlined pit a November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting any proposes to complete on the starting and the st	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting any proposes to complete on the starting and the st	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting any proposes to complete on the starting and the st	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting any proposes to complete on the starting and the st	exer Pit  Ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of . SEE RULE 1103. F	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing	ve pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to convert will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file on this workover, a vent/flare pit may that portion will be unlined, as per the	ed operations. (Clearly state all per . SEE RULE 1103. For Multiple of state and service of the state of the service of the se	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F is anticipates closing  red. A portion of this	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilli	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting and unlined pit and November 11, 2004 on file at the NN Procedure dated August 2, 2004 on the starting of the	over Pit  Indicate of operations. (Clearly state all per an accordance of the property of the	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F s anticipates closing  red. A portion of this	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling vent/flare pit will be designed belief. I further certify that an	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to convert will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file on this workover, a vent/flare pit may that portion will be unlined, as per the	over Pit  Indicate of operations. (Clearly state all per an accordance of the property of the	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Orilling / Workover F s anticipates closing  red. A portion of this	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling vent/flare pit will be designed belief. I further certify that an	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete on the starting and unlined pit and November 11, 2004 on file at the NN Procedure dated August 2, 2004 on the starting of the	over Pit  Indicate of operations. (Clearly state all per an accordance of the property of the	OTHER:  tinent details, and give Completions: Attach  Burlington's interpret Drilling / Workover F s anticipates closing  red. A portion of this  of my knowledge and a general permit	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling vent/flare pit will be designed belief. I further certify that an	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete work over pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file of the NN Procedure dated August 2, 2004 on file at the	over Pit  Ind operations. (Clearly state all per Instruct a workover pit. Based on E Is detailed in Burlington's Revised I IMOCD office. Burlington Resource It at the NMOCD office.  The property of the period of	OTHER:  tinent details, and give completions: Attach  Burlington's interpret orilling / Workover F is anticipates closing anticipates closing of my knowledge and a general permit X  E Sr. Reg	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilling vent/flare pit will be designed belief. I further certify that an or an (attached) alternative OCD-gulatory Specialist	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and ay pit or below-approved plan
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete work work work pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file at the NN Procedure dated August 2, 2004 on file at the portion will be unlined, as per the start portion will be unlined, as per the start portion will be constructed or close SIGNATURE  Type or print name  Patsy	over Pit  Ind operations. (Clearly state all per state). SEE RULE 1103. For Multiple of the second o	OTHER:  tinent details, and give completions: Attach  Burlington's interpret orilling / Workover F is anticipates closing anticipates closing of my knowledge and a general permit X  E Sr. Reg	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling vent/flare pit will be designed belief. I further certify that an or an (attached) alternative OCD-	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and exprise of paper or below-approved plan
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete work over pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file of the NN Procedure dated August 2, 2004 on file at the	enstruct a workover pit. Based on Est detailed in Burlington's Revised In MOCD office.  The only pit that will be required to the best end according to NMOCD guidelines.  Clugston  Clugston  Clearly state all per a	OTHER:  tinent details, and give completions: Attach  Burlington's interpret orilling / Workover F is anticipates closing of my knowledge and a general permit X  E Sr. Regess: pclugston@	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling went/flare pit will be designed at the pit according to the Drilling or an (attached) alternative OCD-gulatory Specialist    Dr-inc.com   Telephone No.	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and exprise of paper or below-approved plan
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete an unlined pit an an unlined pit an environment of the NN Procedure dated August 2, 2004 on the environment of the envi	experit do operations. (Clearly state all per SEE RULE 1103. For Multiple of SEE RULE 1103. F	OTHER:  tinent details, and give completions: Attach  Burlington's interpret Drilling / Workover F is anticipates closing anticipates closing of my knowledge and a general permit   E Sr. Reguess: pclugston@	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation P the pit according to the Drilling vent/flare pit will be designed belief. I further certify that an or an (attached) alternative OCD-gulatory Specialist	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and experienced plan
OTHER: Worker  13. Describe proposed or complete of starting any proposed work) or recompletion.  Workover, Unlined:  Burlington Resources proposes to complete work work work pit will be an unlined pit at November 11, 2004 on file at the NN Procedure dated August 2, 2004 on file at the NN Procedure dated August 2, 2004 on file at the portion will be unlined, as per the start portion will be unlined, as per the start portion will be constructed or close SIGNATURE  Type or print name  Patsy	enstruct a workover pit. Based on Est detailed in Burlington's Revised In MOCD office.  The only pit that will be required to the best end according to NMOCD guidelines.  Clugston  Clugston  Clearly state all per a	OTHER:  tinent details, and give completions: Attach  Burlington's interpret Drilling / Workover F is anticipates closing anticipates closing of my knowledge and a general permit   E Sr. Reguess: pclugston@	we pertinent dates, including e wellbore diagram of propose ation of the Ecosphere's risk Pit Construction / Operation Pithe pit according to the Drilling went/flare pit will be designed at the pit according to the Drilling or an (attached) alternative OCD-gulatory Specialist    Dr-inc.com   Telephone No.	ranking criteria, the Procedures dated ng / Workover Pit Closure ed to manage fluids, and exprise of paper or below-approved plan