Office	priate District	;	State of New 1	Mexico			Form C-103
District I		Energy	, Minerals and Na	atural Resources			May 27, 2004
1625 N. French Dr., Hobl	bs, NM 88240				WELL API NO.	20.000.00102	
District II 1301 W. Grand Ave., Art	esia NM 88210	OIL C	ONSERVATIO	ON DIVISION	5. Indicate Type o	30-039-29403	
District III	esia, ivivi 60210		220 South St. F		STATE	FEE FEE	
1000 Rio Brazos Rd., Az	tec. NM 87410	1			6. State Oil & Gas		
District IV			Santa Fe, NM	·/303/75/75		l Lease NMNM-0125	73
1220 S. St. Francis Dr., S				40,000			
			RTS ON WELL'S		7. Lease Name or I	Jnit Agreement Name	
(DO NOT USE THIS FORM I DIFFERENT RESERVOIR. I			1505	Mr. 1 6206		1 20 6 U-i4	
PROPOSALS.)	USE APPLICATIO	IN FOR PERMIT	(FORM C-101) FOR SI	Och So)	an Juan 30-6 Unit	
1. Type of Well:			\int_		8. Well Number		
	Gas Well X	Other				400S	
2. Name of Operator			V.		9.COGRID Number	r	
BURLI	NGTON RESO	URCES OIL &	: GAS COMPAÑY	LP .	Q 38	14538	
3. Address of Operator	1 E 20TH STD	EET EADMIN	CTON NIM 97400	, YSU 11.0 YA	10. Pool name or V		ŀ
4. Well Location	1 E. 301H SIK	EEI, FARMIN	<u>GTON, NM 87402</u>		Ва	sin Fruitland Coal	
Unit Letter	F : 19	510' feet f	rom the Nort	th line and	1465' feet fro	om the West	line
Section	14	1-1	vnship 30N	Range 7W			o Arriba
	11.1	Elevation (Sho)	v whether DR, RKE	B, RT, GR, etc.)			
Pit or Below-grade Tank Ap	plication	or Closure	Γ				
i	_		」		10001 - 101		40001
·	Depth to Groundwa		_ Distance from neares			from nearest surface water	er <u>>1000'</u>
Pit Liner Thickness:	na	mil B	elow-Grade Tank:	Volume	bbls; Construc	tion Material	
	12. Check A	Appropriate	Box to Indicat	te Nature of No	tice, Report or 0	Other Data	
NC	TICE OF IN	ITENTION '	ГО:		SUBSEQUEN	T REPORT OF:	
PERFORM REMEDIAL	WORK	PLUG AND A	BANDON	REMEDIAI	L WORK	ALTERING	CASING
TEMPORARILY ABANG	DON 🔲	CHANGE PL			CE DRILLING OPNS	S. PANDA	
PULL OR ALTER CASI	NG 📙	MULTIPLE C	OMPL	III CASING/C	EMENT JOB		
					LIVILIAI 300		
OTHER:	New			X OTHER:		<u> </u>	
13. Describe propo	sed or complete	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in	cluding estimated date	
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in	cluding estimated date	
13. Describe propo	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any	osed or complete proposed work)	d operations. (Clearly state all per	X OTHER:	ve pertinent dates, in		
13. Describe propo of starting any or recompletion	osed or complete proposed work) n.	d operations. (6	Clearly state all per 103. For Multiple	X OTHER: tinent details, and gi Completions: Attac	ve pertinent dates, in th wellbore diagram	of proposed completion	n
13. Describe propo of starting any or recompletion	osed or complete proposed work) n.	d operations. (0) SEE RULE 1	Clearly state all per 103. For Multiple	X OTHER: tinent details, and gi Completions: Attac	ve pertinent dates, in th wellbore diagram	of proposed completion	n f the
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk rank	sed or complete proposed work) n. s proposes to co king criteria, the	d operations. (0). SEE RULE 1	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit	X OTHER: tinent details, and give Completions: Attack essociated blow/flare it will be an unlined p	ve pertinent dates, in th wellbore diagram by the wellbore diagram pit. Based on Burlin bit as detailed in Burlin	of proposed completion of proposed completion of generation of ington's Revised Drill	n f the ing / Workover
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Op	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu	onstruct a new driver dated Nove	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the state of the state	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare at will be an unlined possible at the NMOCD of	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Op	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will to	onstruct a new defines dated Nove be unlined, as p	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking	X OTHER: tinent details, and give Completions: Attack ssociated blow/flare to will be an unlined processor to the the NMOCD of criteria. Burlington	ve pertinent dates, in the wellbore diagram of the wel	of proposed completion of generation of the blow/flare pit will the blow pit will th	f the ing / Workover be designed to
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk rank Pit Construction / Or manage fluids, and the Drilling / Workover	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will b Pit Closure Proc	onstruct a new de new drilling pares dated Nove be unlined, as predure dated Au	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking gust 2, 2004 on file complete to the best	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington e that the NMOCD corrieria.	pit. Based on Burlin bit as detailed in Burl office. A portion of t Resources anticipate office.	gton's interpretation of ington's Revised Drill the blow/flare pit will the sclosing these pits according to the blow of the sclosing these pits according to the blow of the	of the ing / Workover be designed to cording to the
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk rank Pit Construction / Opmanage fluids, and the	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will b Pit Closure Proc	onstruct a new de new drilling pares dated Nove be unlined, as predure dated Au	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking gust 2, 2004 on file complete to the best	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington e that the NMOCD corrieria.	pit. Based on Burlin bit as detailed in Burl office. A portion of t Resources anticipate office.	gton's interpretation of ington's Revised Drill the blow/flare pit will the sclosing these pits according to the blow of the sclosing these pits according to the blow of the	of the ing / Workover be designed to cording to the
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk rank Pit Construction / Opmanage fluids, and the Drilling / Workover	sed or complete proposed work) n. s proposes to co king criteria, the peration Procedu nat portion will b Pit Closure Proc	onstruct a new de new drilling pares dated Nove be unlined, as predure dated Au	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on the risk ranking gust 2, 2004 on file complete to the best	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington that the NMOCD corrieria and the NMOCD corrieria and the NMOCD corrieria.	pit. Based on Burlin bit as detailed in Burl office. A portion of t Resources anticipate office.	gton's interpretation of ington's Revised Drill the blow/flare pit will the sclosing these pits according to the blow of the sclosing these pits according to the blow of the	of the ing / Workover be designed to cording to the
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Or manage fluids, and the Drilling / Workover of the proposed	ssed or complete proposed work) s proposes to coking criteria, the peration Procedurat portion will be Pit Closure Processing Constructed or clos	onstruct a new do new drilling pines dated Nove be unlined, as predure dated Autore dated according to Nove is true and coled according to Nove is true ac	Clearly state all per 103. For Multiple 103. For Multiple rilling pit and an ast t and blow/flare pit mber 11, 2004 on fle risk ranking gust 2, 2004 on file complete to the best moco guidelines	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington e that the NMOCD corrieria. Burlington e that the NMOCD corrieria. Regular permit X	pit. Based on Burlin bit as detailed in Burlin office. A portion of the Resources anticipate office. Indicate the belief. I further cell or an (attached) alternulatory Associate	gton's interpretation of ington's Revised Drill the blow/flare pit will the blow/flare pits according these pits according to the pits acco	f the ing / Workover be designed to cording to the
Burlington Resource Ecosphere's risk ranl Pit Construction / Or manage fluids, and th Drilling / Workover	ssed or complete proposed work) s proposes to coking criteria, the peration Procedurat portion will be Pit Closure Processing Constructed or clos	onstruct a new de new drilling pares dated Nove be unlined, as predure dated Au	Clearly state all per 103. For Multiple rilling pit and an ast t and blow/flare pit mber 11, 2004 on fle risk ranking gust 2, 2004 on file complete to the best moc D guidelines	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington e that the NMOCD corrieria. Burlington e that the NMOCD corrieria. Regular permit X	pit. Based on Burlin bit as detailed in Burlin office. A portion of the Resources anticipate office.	gton's interpretation of ington's Revised Drill the blow/flare pit will the blow/flare pits according these pits according to the pits acco	f the ing / Workover be designed to cording to the
13. Describe propo of starting any or recompletion Burlington Resource Ecosphere's risk ranl Pit Construction / Or manage fluids, and the Drilling / Workover of the proposed	ssed or complete proposed work) s proposes to coking criteria, the peration Procedurat portion will be Pit Closure Processing Constructed or clos	onstruct a new do new drilling pines dated Nove be unlined, as predure dated Autore dated according to Nove is true and coled according to Nove is true ac	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on file risk ranking gust 2, 2004 on file complete to the best MOCD guidelines	Sociated blow/flare twill be an unlined pfile at the NMOCD corrieria. Burlington e that the NMOCD corrieria. Burlington e that the NMOCD corrieria. Regulated by the social permit of the social permi	pit. Based on Burlin bit as detailed in Burlin office. A portion of the Resources anticipate of an (attached) alternulatory Associate	gton's interpretation of ington's Revised Drill the blow/flare pit will the blow/flare pits according these pits according these pits according these pits according to the blow-hative OCD-approved plantive OCD-approved plantive DATE	f the ing / Workover be designed to cording to the
Burlington Resource Ecosphere's risk ranl Pit Construction / Or manage fluids, and th Drilling / Workover	ssed or complete proposed work) s proposes to coking criteria, the peration Procedurat portion will be Pit Closure Processing Constructed or clos	onstruct a new do new drilling pines dated Nove be unlined, as predure dated Autore dated according to Nove is true and coled according to Nove is true ac	clearly state all per 103. For Multiple 103. For Multiple rilling pit and an ast t and blow/flare pit mber 11, 2004 on file risk ranking gust 2, 2004 on file complete to the best moc D guidelines	Sociated blow/flare to my knowledge a general permit Reg Thy Oil & GAS 100 10	pit. Based on Burlin bit as detailed in Burlin office. A portion of the Resources anticipate office. Indicate the belief. I further cell or an (attached) alternulatory Associate	gton's interpretation of ington's Revised Drill the blow/flare pit will the blow/flare pits according these pits according these pits according these pits according to the blow-hative OCD-approved plantive OCD-approved plantive DATE	f the ing / Workover be designed to cording to the
Burlington Resource Ecosphere's risk ranl Pit Construction / Or manage fluids, and th Drilling / Workover I hereby certify that the grade tank has been/will be SIGNATURE Type or print name For State Use Only	ssed or complete proposed work) s proposes to coking criteria, the peration Procedurat portion will be Pit Closure Processing Constructed or closs Constructed or closs Constructed Or Closure Philana	onstruct a new do new drilling pines dated Nove be unlined, as predure dated Autore dated according to Nove is true and coled according to Nove is true ac	Clearly state all per 103. For Multiple rilling pit and an ast and blow/flare pit mber 11, 2004 on file risk ranking gust 2, 2004 on file complete to the best MOCD guidelines	Sociated blow/flare to my knowledge a general permit Reg Thy Oil & GAS 100 10	pit. Based on Burlin bit as detailed in Burlin office. A portion of the Resources anticipate of an (attached) alternulatory Associate	gton's interpretation of ington's Revised Drill the blow/flare pit will the blow/flare pits according these pits according these pits according the DATE The phone No. MATE	f the ing / Workover be designed to cording to the