Office		State of New M	lexico		Form C-103
District I	Energy	, Minerals and Nat	ural Resources	<u></u>	May 27, 2004
1625 N. French Dr., Hobbs, NM 8 District II	8240			WELL API NO. 30-045-2	6040
1301 W. Grand Ave., Artesia, NM	88210 OIL C	CONSERVATIO	N DIVISION	5. Indicate Type of Lease	.0940
District III	1	220 South St. Fra	ncis Dr.	STATE	FEE
1000 Rio Brazos Rd., Aztec, NM	87410	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe,	NM 87505		56700	NMSF-078	3439
Vacuato	MOTICES AND DED	ORTS ON WELLS	9	Lease Name or Unit Agreer	
(DO NOT USE THIS FORM FOR PRODIFFERENT RESERVOIR. USE "APPROPOSALS.)	PPOSALS TO DRILL OR TO PLICATION FOR PERMIT"	FORM C-1012FOR SUC	H VOL	Johnston Fe	ndarol .
PROPOSALS.)			2004	Johnston Fe	
1. Type of Well:			CONTRO DI	8. Well Number	
Oil Well Gas We	ll X Other		DOT SON	95 ØGRID Number	
BURLINGTO	N RESOURCES OIL &	& GAS COMPANY	LP .	14538	
3. Address of Operator	PLICTREET EADLAN	ICTON ADMINISTRA	6 30 cr co 6	70. Pool name or Wildcat	-1.01
4. Well Location	<u> FH STREET, FARMIN</u>	NGTON, NM 8/402:	CACOLO MODE	Basin Fruitlar	na Coal
Unit Letter B		from the North	line and	1683 feet from the	East line
Section 33	V100000	wnship 31N www.hether DR, RKB,	Range 9W	NMPM County	San Juan, NM
	11. Elevation (Bno	witcuter Dit, 10th,	111, O1, etc./		
Pit or Below-grade Tank Application	X or Closure				
Pit type Workover Depth to	Groundwater > 100'	Distance from nearest	fresh water well	>1000' Distance from nearest	surface water > 1000'
Pit Liner Thickness:	mil B	Below-Grade Tank:	Volume	bbls; Construction Material	
	OF INTENTION	TO: ABANDON [ANS [REMEDIA COMMEN		
OTHER:	Workover	<u>-</u> 5	OTHER:		
13. Describe proposed or				ive pertinent dates, including est	imated date
of starting any propose	completed operations.	(Clearly state all perti	nent details, and g	ive pertinent dates, including est ch wellbore diagram of proposed	
	completed operations.	(Clearly state all perti	nent details, and g		
of starting any propose	completed operations.	(Clearly state all perti	nent details, and g		
of starting any propose or recompletion.	completed operations.	(Clearly state all perti	nent details, and g		
of starting any propose	completed operations.	(Clearly state all perti	nent details, and g		
of starting any propose or recompletion. AMENDED Burlington Resources propo	completed operations. (ed work). SEE RULE	(Clearly state all perti 1103. For Multiple C	nent details, and go completions: Attac	ch wellbore diagram of proposed retation of the OCD's risk rankin	completion
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as of	completed operations. (ed work). SEE RULE ses to construct a work letailed in Burlington's	(Clearly state all perti 1103. For Multiple C over pit. Based on B Drilling / Workover I	nent details, and go completions: Attac urlington's interpreter	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri	eg criteria, the workover 126, 2004 on file at the
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on the NMOCD office. Burlington	completed operations. (ed work). SEE RULE ses to construct a work detailed in Burlington's Resources anticipates of	(Clearly state all perti 1103. For Multiple C over pit. Based on B Drilling / Workover I	nent details, and go completions: Attac urlington's interpreter	ch wellbore diagram of proposed retation of the OCD's risk rankin	eg criteria, the workover 126, 2004 on file at the
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as o	completed operations. (ed work). SEE RULE ses to construct a work detailed in Burlington's Resources anticipates of	(Clearly state all perti 1103. For Multiple C over pit. Based on B Drilling / Workover I	nent details, and go completions: Attac urlington's interpreter	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri	eg criteria, the workover 126, 2004 on file at the
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propo pit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit.	ses to construct a work detailed in Burlington's Resources anticipates of e.	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accord	nent details, and grompletions: Attac completions: Attac urlington's interpr Pit Construction / (ing to the Drilling)	ch wellbore diagram of proposed retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu	ng criteria, the workover 126, 2004 on file at the re dated August 2, 2004
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the number of the starting of the starting any proposed or recomplete the starting any proposed or recompletion.	ses to construct a work detailed in Burlington's Resources anticipates of the may be the only pit the er the risk ranking criter	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accorder at will be required. A	nent details, and grompletions: Attace of the completion of this bloom o	retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu ow/flare pit will be designed to m	eg criteria, the workover 126, 2004 on file at the re dated August 2, 2004 nanage fluids, and that
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the number of the starting of the number	ses to construct a work detailed in Burlington's Resources anticipates of the risk ranking criter attention above is true and cation above is true	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordate will be required. A ria.	nent details, and grompletions: Attace of the Drilling of the Drilling of this bloom of this bloom of the Drilling of my knowledge a	retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu ow/flare pit will be designed to m	eg criteria, the workover 126, 2004 on file at the re dated August 2, 2004 nanage fluids, and that
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the number of the starting of the number	ses to construct a work detailed in Burlington's Resources anticipates of the risk ranking criter attention above is true and cation above is true	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordate will be required. A ria.	nent details, and grompletions: Attace of the Drilling of the Drilling of the Drilling of my knowledge as a general permit	retation of the OCD's risk rankin Operation Procedures dated April Workover Pit Closure Procedures will be designed to many or an (attached) alternative OCD-ap	eg criteria, the workover 126, 2004 on file at the re dated August 2, 2004 nanage fluids, and that
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the number of the starting of the number	ses to construct a work detailed in Burlington's Resources anticipates of the risk ranking criter attention above is true and cation above is true	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordate will be required. A ria.	nent details, and grompletions: Attace of the Drilling of the Drilling of the Drilling of my knowledge as a general permit	retation of the OCD's risk rankin Operation Procedures dated April / Workover Pit Closure Procedures ow/flare pit will be designed to many the procedure of the pit will be designed to many the pit w	eg criteria, the workover 126, 2004 on file at the re dated August 2, 2004 nanage fluids, and that
of starting any propose or recompletion. AMENDED Burlington Resources proportion will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the transfer of the transfer	ses to construct a work detailed in Burlington's Resources anticipates of e. It may be the only pit the er the risk ranking criter ation above is true and of the colored according to N	Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordate will be required. A ria.	nent details, and grompletions: Attace of the Drilling of the	retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu ow/flare pit will be designed to m and belief. I further certify that any or an (attached) alternative OCD-ap	g criteria, the workover 126, 2004 on file at the re dated August 2, 2004 nanage fluids, and that pit or below-proved plan
of starting any propose or recompletion. AMENDED Burlington Resources propopit will be an unlined pit as on NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the proposed of the proposed of the portion will be unlined.	ses to construct a work detailed in Burlington's Resources anticipates of the risk ranking criter attention above is true and cation above is true	(Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordat will be required. A ria.	urlington's interproductions: Attack urlington's interproduction / 0 ing to the Drilling portion of this blood for my knowledge a a general permit Sr. R ss: iclark@l	retation of the OCD's risk rankin Operation Procedures dated Apri / Workover Pit Closure Procedu ow/flare pit will be designed to m and belief. I further certify that any or an (attached) alternative OCD-ag egulatory Specialist br-inc.com Telephone No.	g criteria, the workover 126, 2004 on file at the re dated August 2, 2004 manage fluids, and that pit or below-proved plan
of starting any propose or recompletion. AMENDED Burlington Resources proportion will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as proportion will be unlined, as proportion will be constructed. I hereby certify that the information of the start has been/will be constructed. SIGNATURE Type or print name For State Use Only	ses to construct a work detailed in Burlington's Resources anticipates of e. It may be the only pit the er the risk ranking criter ation above is true and of the colored according to N	Clearly state all perti 1103. For Multiple Complete to the best of MOCD guidelines E-mail addre	urlington's interpretent Construction / Completions: Attack urlington's interpretent Construction / Cong to the Drilling. portion of this bloom of my knowledge a general permit X Sr. R Ss: jclark@l	retation of the OCD's risk rankin Operation Procedures dated April / Workover Pit Closure Procedures will be designed to many or an (attached) alternative OCD-agegulatory Specialist Dr-inc.com Telephone No. R GAS IMSPECTOR, OIST.	g criteria, the workover 126, 2004 on file at the re dated August 2, 2004 anage fluids, and that spit or below-proved plan
of starting any propose or recompletion. AMENDED Burlington Resources proportion will be an unlined pit as on the NMOCD office. Burlington on file at the NMOCD office. On this well, a blow/flare pit portion will be unlined, as performed to the construct of th	ed work). SEE RULE sees to construct a work detailed in Burlington's Resources anticipates of e. It may be the only pit the er the risk ranking criter action above is true and of the or closed according to N Joni Clark Joni Clark	Clearly state all perti 1103. For Multiple Cover pit. Based on B Drilling / Workover I closing the pit accordate will be required. A ria.	urlington's interpretent Construction / Completions: Attack urlington's interpretent Construction / Cong to the Drilling. portion of this bloom of my knowledge a general permit X Sr. R Ss: jclark@l	retation of the OCD's risk rankin Operation Procedures dated April / Workover Pit Closure Procedures will be designed to many or an (attached) alternative OCD-agegulatory Specialist Dr-inc.com Telephone No. R GAS IMSPECTOR, OIST.	g criteria, the workover 126, 2004 on file at the re dated August 2, 2004 manage fluids, and that pit or below-proved plan