	iate District	State of New M	exico		Form C-103
Office District I		rgy, Minerals and Natu	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, District II	NM 88240			WELL API NO. <b>30-039</b>	27626
1301 W. Grand Ave., Artesi	a, NM 88210 OII	CONSERVATION	DIVISION	5. Indicate Type of Lease	-27030
District III		1220 South St. Fran	icis Dr.	STATE	FEE
1000 Rio Brazos Rd., Aztec	, NM 87410	Santa Fe NM 8		6. State Oil & Gas Lease No	
<u>District IV</u> 1220 S. St. Francis Dr., Sant	ta Fe. NM 87505	Broger		Federal Lease N	MNM-03862
SUNI	DRY NOTICES AND R		AL OF O	7. Lease Name or Unit Agree	ement Name
(DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USI					0.417.4
PROPOSALS.)	E "APPLICATION FOR PERM	III" (FORM CFIOI) FOR SUC		San Juan 2	8-4 Unit
1. Type of Well:		E		8. Well Number	·
	s Well X Other	<u> </u>		#26	A
2. Name of Operator	GTON RESOURCES OF	T & GAS COMPANY L	Po CI WILL STATE	9. OGRID Number 1453	10
3. Address of Operator	OTON RESOURCES OF	L & GAS COMPANY D		10. Pool name or Wildcat	76
	E. 30TH STREET, FARM	MINGTON, NM 87402		Blanco MesaVerde	
4. Well Location Unit Letter	I : 1750 fe	eet from the South	line and	530 feet from the	East line
Section 1	8	Township 28N	Range 4W	NMPM Coun	
	11. Elevation (S	Show whether DR, RKB, F			
Pit or Below-grade Tank Applic	cation X or Closure	7422' GI	<u> </u>		
i		00' Distance from nearest f	resh water well	>1000' Distance from neare:	st surface water >1000'
Pit Liner Thickness:	12 mil	Below-Grade Tank:	Volume	bbls; Construction Materi	
12	Check Appropri	ate Roy to Indicate	Nature of No	tice, Report or Other D	ota
	ICE OF INTENTIO			SUBSEQUENT REPO	
PERFORM REMEDIAL W		ID ABANDON	REMEDIA		ALTERING CASING
TEMPORARILY ABANDO	<b></b>	<u> </u>	l I	CE DRILLING OPNS.	P AND A
PULL OR ALTER CASING	3 MULTIPL	E COMPL	CASING/C	EMENT JOB	
OTHER:	New Drill Pit	X	OTHER:		
13. Describe propose	d or completed operation	s. (Clearly state all pertin	ent details, and gi	ve pertinent dates, including es	
13. Describe proposed of starting any pro	d or completed operation	s. (Clearly state all pertin	ent details, and gi	ve pertinent dates, including es h wellbore diagram of propose	
13. Describe propose	d or completed operation	s. (Clearly state all pertin	ent details, and gi		
13. Describe proposed of starting any pro	d or completed operation	s. (Clearly state all pertin	ent details, and gi		
13. Describe proposed of starting any pro	d or completed operation	s. (Clearly state all pertin	ent details, and gi		
13. Describe propose of starting any proor recompletion.	d or completed operation	s. (Clearly state all pertin	ent details, and gi		
13. Describe proposed of starting any pro	d or completed operation	s. (Clearly state all pertin	ent details, and gi		
13. Describe propose of starting any proor recompletion.  New Drill, Lined:	d or completed operation oposed work). SEE RUL	s. (Clearly state all perting E 1103. For Multiple Co	ent details, and giompletions: Attac	h wellbore diagram of propose	ed completion
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p	d or completed operation opposed work). SEE RUL	s. (Clearly state all perting E 1103. For Multiple Co	ent details, and giompletions: Attac		ed completion
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d	d or completed operation opposed work). SEE RUL or oposed work). SEE RUL or opposes to construct a neg criteria, the new drillin lated November 11, 2004	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all pe	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	or completed operation opposed work). SEE RUL or oposes to construct a neg criteria, the new drillin ated November 11, 2004 d as per the risk ranking	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all perti	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	th wellbore diagram of propose it. Based on Burlington's integration's Revised Drilling / Work	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	d or completed operation opposed work). SEE RUL or oposed work). SEE RUL or opposes to construct a neg criteria, the new drillin lated November 11, 2004	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all perti	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	or completed operation opposed work). SEE RUL or oposes to construct a neg criteria, the new drillin ated November 11, 2004 d as per the risk ranking	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all pe	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	or completed operation opposed work). SEE RUL or oposes to construct a neg criteria, the new drillin ated November 11, 2004 d as per the risk ranking	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all pe	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	or completed operation opposed work). SEE RUL or oposes to construct a neg criteria, the new drillin ated November 11, 2004 d as per the risk ranking	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all pe	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line	or completed operation opposed work). SEE RUL or oposes to construct a neg criteria, the new drillin ated November 11, 2004 d as per the risk ranking	s. (Clearly state all pertinate 1103. For Multiple Control of the state all pertinate the state all pertinates all pe	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	ed completion  rpretation of the  cover Pit Construction / gned to manage fluids and
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line Closure Procedure date	or completed operation opposed work). SEE RUL or construct a new g criteria, the new drilling lated November 11, 2004 d as per the risk ranking d August 2, 2004 on file	s. (Clearly state all pertine. E 1103. For Multiple Control of the Learn of the Lea	ent details, and giompletions: Attac ciated vent/flare p detailed in Burlin ffice. A portion of	it. Based on Burlington's integration of propose of the vent/flare pit will be designed by the vent/flare pit according to	rpretation of the kover Pit Construction / gned to manage fluids and the Drilling / Workover Pit
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line Closure Procedure date	d or completed operation opposed work). SEE RUL or opposes to construct a neight criteria, the new drilling lated November 11, 2004 d as per the risk ranking d August 2, 2004 on file formation above is true as	s. (Clearly state all perting E 1103. For Multiple Control of the Learn of the Lear	ent details, and giompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletion of the control of the c	it. Based on Burlington's integrator's Revised Drilling / Work of the vent/flare pit will be designed.	rpretation of the kover Pit Construction / gned to manage fluids and the Drilling / Workover Pit
13. Describe propose of starting any proor recompletion.  New Drill, Lined:  Burlington Resources p Ecosphere's risk rankin Operation Procedures d that portion will be line Closure Procedure date	d or completed operation opposed work). SEE RUL or opposes to construct a neight criteria, the new drilling lated November 11, 2004 d as per the risk ranking d August 2, 2004 on file formation above is true as	s. (Clearly state all perting E 1103. For Multiple Control of the Learn of the Lear	ent details, and giompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletions: Attacompletion of the detailed in Burlin ffice. A portion of the detailed in Burlin ffice. A portion of the detailed in Burlin fice. A portion of the detailed in Burlin fice. A portion of the detailed in Burlin fice.	it. Based on Burlington's integration of proposed in the legant of the vent/flare pit will be designed to the vent/flare pits according to the vent/flare pits accord	rpretation of the kover Pit Construction / gned to manage fluids and the Drilling / Workover Pit
13. Describe proposed of starting any proportion or recompletion.  New Drill, Lined:  Burlington Resources proposed in the start of the	d or completed operation opposed work). SEE RUL or opposes to construct a neight criteria, the new drilling lated November 11, 2004 d as per the risk ranking d August 2, 2004 on file formation above is true as	s. (Clearly state all pertinate Let 1103. For Multiple Control of the	ent details, and giompletions: Attacompletions: Attacompl	it. Based on Burlington's integration and belief. I further certify that any or an (attached) alternative OCD-	rpretation of the cover Pit Construction / gned to manage fluids and the Drilling / Workover Pit  pit or below-approved plan
13. Describe proposed of starting any proportion or recompletion.  New Drill, Lined:  Burlington Resources proposed in the start of the	d or completed operations opposed work). SEE RUL or opposed work). SEE RUL or opposes to construct a neg criteria, the new drilling lated November 11, 2004 d as per the risk ranking d August 2, 2004 on file formation above is true asstructed or closed according	s. (Clearly state all pertinate Let 1103. For Multiple Control of the	ciated vent/flare p detailed in Burlir ffice. A portion of burces anticipates  my knowledge ar general permit X  Regu  S: PThompsor	it. Based on Burlington's integration's Revised Drilling / Work of the vent/flare pit will be designed belief. I further certify that any or an (attached) alternative OCD-latory Associate II	rpretation of the cover Pit Construction / gned to manage fluids and the Drilling / Workover Pit  pit or below-approved plan
13. Describe proposed of starting any proportion or recompletion.  New Drill, Lined:  Burlington Resources proposed in the start of the	oroposes to construct a neg criteria, the new drilling lated November 11, 2004 das per the risk ranking d August 2, 2004 on file formation above is true and structed or closed according the philana Thompson	s. (Clearly state all pertinate Let 1103. For Multiple Control of the	ciated vent/flare p detailed in Burlir ffice. A portion of burces anticipates  my knowledge ar general permit X  Regu  S: PThompsor	it. Based on Burlington's integration and belief. I further certify that any or an (attached) alternative OCD-latory Associate 11	rpretation of the cover Pit Construction / gned to manage fluids and the Drilling / Workover Pit  pit or below-approved plan