Submit 3 Copies To Appropriat Office	te District	State of Nev	Mexico		Form C-103
District 1	E	Energy, Minerals and	Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NI	M 88240			WELL API NO.	20.045.40501
District II 1301 W. Grand Ave., Artesia, I	NM 88210 C	OIL CONSERVAT	ION DIVISION	5. Indicate Type of I	30-045-28791 Lease
District III		1220 South St.		STATE [FEE
1000 Rio Brazos Rd., Aztec, N	M 87410	Santa Fe, NI		6. State Oil & Gas I	
District IV	E- NIM 97505			NI	MSF-078385-A
1220 S. St. Francis Dr., Santa I		REPORTS ON WELL	S Z 20.	7. Lease Name or Ur	nit Agreement Name
(DO NOT USE THIS FORM FOR	PROPOSALS TO DRILI	OR TO DEEPEN OR PLUC	BACK TO A 😘	5	
DIFFERENT RESERVOIR. USE "	"APPLICATION FOR PE	ERMIT" (FORM C-101) FOR	SUCH		Howell L
PROPOSALS.) 1. Type of Well:		Ş	Sale S	8. Well Number	
Oil Well Gas V	Well X Other	رف! الإنسانية		jo. Well Manier	#304
2. Name of Operator		14	De al 11 Alaberta	9. OGRID Number	
3. Address of Operator	TON RESOURCES	OIL & GAS COMPAN	[Y:LP,]] Substitution	10. Pool name or Wi	14538
	30TH STREET, FA	RMINGTON, NM 874	02	1	n Fruitland Coal
4. Well Location					
Unit Letter A	:930		orth line and	790 feet from	
Section 34	11. Elevation	Township 30N n (Show whether DR, R.		NMPM	County San Juan
		694	7' GR		
Pit or Below-grade Tank Applica	tion X or Clos	aure			•
Pit type P&A Deptl	h to Groundwater	>100' Distance from nea	rest fresh water well	>1000' Distance fr	om nearest surface water <1000'
Pit Liner Thickness:	12 mil	Below-Grade Tank:	Volume	bbls; Construction	on Material
12.	Check Approp	oriate Box to Indic	ate Nature of Not	ice, Report or Otl	her Data
NOTIC	CE OF INTENT	ION TO:		SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WO	_	AND ABANDON	REMEDIAI		ALTERING CASING
TEMPORARILY ABANDON	—	GE PLANS	— 1	CE DRILLING OPNS.	P AND A
PULL OR ALTER CASING		IPLE COMPL	L CASING/C	EMENT JOB	
OTHER:	P&A Pit		X OTHER:		
13. Describe proposed	or completed operat		pertinent details, and g		
13. Describe proposed of starting any prop	or completed operat	ions. (Clearly state all RULE 1103. For Multip	pertinent details, and g		
13. Describe proposed	or completed operat		pertinent details, and g		
13. Describe proposed of starting any prop	or completed operat		pertinent details, and g		
13. Describe proposed of starting any prop	or completed operat		pertinent details, and g		
13. Describe proposed of starting any propor recompletion.	or completed operat		pertinent details, and g		
13. Describe proposed of starting any prop	or completed operat		pertinent details, and g		
13. Describe proposed of starting any proport or recompletion. Workover, Lined:	or completed operatoosed work). SEE R	RULE 1103. For Multip	pertinent details, and g le Completions: Attac	th wellbore diagram of	proposed completion
13. Describe proposed of starting any proport or recompletion. Workover, Lined: Burlington Resources pro	or completed operatoosed work). SEE R	RULE 1103. For Multip	pertinent details, and g le Completions: Attac	th wellbore diagram of	re's risk ranking criteria, the
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line	or completed operatorsed work). SEE R	RULE 1103. For Multip a workover pit. Based o Burlington's Revised D	pertinent details, and g le Completions: Attac n Burlington's interpre	th wellbore diagram of the Ecospher Construction / Operati	proposed completion
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line	or completed operatorsed work). SEE Roposes to construct and pit as detailed in MOCD office. Burli	RULE 1103. For Multip a workover pit. Based o Burlington's Revised D ngton Resources anticip	pertinent details, and g le Completions: Attac n Burlington's interpre	th wellbore diagram of the Ecospher Construction / Operati	re's risk ranking criteria, the
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ngton Resources anticip office.	pertinent details, and gole Completions: Attac n Burlington's interprediction of the properties of the properties of the properties of the pit according to	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on On this workover, a vent	or completed operate possed work). SEE Responses to construct a need pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ington Resources anticip office.	pertinent details, and gole Completions: Attacent of the Completions of the Completion of the Completi	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on	or completed operate possed work). SEE Responses to construct a need pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ington Resources anticip office.	pertinent details, and gole Completions: Attacent of the Completions of the Completion of the Completi	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on On this workover, a vent	or completed operate possed work). SEE Responses to construct a need pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ngton Resources anticip office.	pertinent details, and gole Completions: Attacent of the Completions of the Completion of the Completi	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on On this workover, a vent	or completed operate possed work). SEE Responses to construct a need pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ngton Resources anticip office.	pertinent details, and gole Completions: Attacent of the Completions of the Completion of the Completi	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Ni dated August 2, 2004 on On this workover, a vent	or completed operate possed work). SEE Responses to construct a need pit as detailed in MOCD office. Burlifile at the NMOCD	a workover pit. Based of Burlington's Revised D ngton Resources anticip office.	pertinent details, and gole Completions: Attacent of the Completions of the Completion of the Completi	th wellbore diagram of the Ecospher Construction / Operation of the Drilling	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NM dated August 2, 2004 on On this workover, a vental designed to manage fluid	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD office at the NMOCD office, and that portion versions with the second construction of the se	a workover pit. Based of Burlington's Revised Engton Resources anticipoffice. only pit that will be recivil be lined, as per the terms of the second of the	n Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operati cording to the Drilling cumstance, a portion of	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a vental designed to manage fluid. I hereby certify that the info	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD office pit may be the list, and that portion wormation above is true	a workover pit. Based of Burlington's Revised Engton Resources anticipoffice. only pit that will be received be lined, as per the and complete to the best of the sum of the su	n Burlington's interpresentation of the Completions: Attack of the Completions of the Completion of the Completion of the Complete of the Comp	etation of the Ecospher Construction / Operation cording to the Drilling cumstance, a portion of	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Nt dated August 2, 2004 on On this workover, a vental designed to manage fluid	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD office pit may be the list, and that portion wormation above is true	a workover pit. Based of Burlington's Revised Engton Resources anticipoffice. only pit that will be received be lined, as per the and complete to the best of the sum of the su	n Burlington's interpresentation of the Completions: Attack of the Completions of the Completion of the Completion of the Complete of the Comp	etation of the Ecospher Construction / Operation cording to the Drilling cumstance, a portion of	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a venture designed to manage fluid. I hereby certify that the information grade tank has been/will be const	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD office pit may be the list, and that portion wormation above is true	a workover pit. Based of Burlington's Revised Dington Resources anticipoffice. only pit that will be received be lined, as per the being to NMOCD guidelines	n Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operation of the Drilling cumstance, a portion	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a lin 11, 2004 on file at the Nt dated August 2, 2004 on On this workover, a vent designed to manage fluid	or completed operatorosed work). SEE Roposed work).	a workover pit. Based of Burlington's Revised Dington Resources anticipoffice. only pit that will be received be lined, as per the being to NMOCD guidelines [n Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operation of the Drilling cumstance, a portion	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure fthis vent/flare pit will be ify that any pit or belowtive OCD-approved plan DATE 6/30/2005
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a venture designed to manage fluid. I hereby certify that the informade tank has been/will be constant. SIGNATURE	or completed operatorsed work). SEE Roposes to construct a ned pit as detailed in MOCD office. Burlifile at the NMOCD office pit may be the list, and that portion wormation above is true	a workover pit. Based of Burlington's Revised Dington Resources anticipoffice. only pit that will be received be lined, as per the being to NMOCD guidelines [n Burlington's interpredictions: Attack In Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operaticording to the Drilling cumstance, a portion of or an (attached) alternated latory Associate II	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be ify that any pit or belowtive OCD-approved plan DATE
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a venture designed to manage fluid. I hereby certify that the informade tank has been/will be const	or completed operatorosed work). SEE Roposed work).	a workover pit. Based of Burlington's Revised Dington Resources anticipoffice. only pit that will be received be lined, as per the being to NMOCD guidelines [n Burlington's interpredictions: Attack In Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operaticording to the Drilling cumstance, a portion of or an (attached) alternated latory Associate II	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be ify that any pit or belowtive OCD-approved plan DATE
13. Describe proposed of starting any proportion or recompletion. Workover, Lined: Burlington Resources proworkover pit will be a line 11, 2004 on file at the NN dated August 2, 2004 on On this workover, a venture designed to manage fluid. I hereby certify that the inform grade tank has been/will be constant. SIGNATURE	or completed operatorosed work). SEE Roposed work).	a workover pit. Based of Burlington's Revised Dington Resources anticipoffice. only pit that will be recovill be lined, as per the bing to NMOCD guidelines [E-mail actions of the state of the bing to NMOCD guidelines [E-mail actions of the state of the bing to NMOCD guidelines [E-mail actions of the state of the bing to NMOCD guidelines [E-mail actions of the state of the bing to NMOCD guidelines [E-mail actions of the state of the bing to NMOCD guidelines [E-mail actions of the state of the state of the bing to NMOCD guidelines [E-mail actions of the state	n Burlington's interpredictions: Attack In Burlington's interpredictions: Attack In Burlington's interprediction of the pit according to the pit according	etation of the Ecospher Construction / Operation of the Drilling cumstance, a portion	re's risk ranking criteria, the ion Procedures dated November / Workover Pit Closure Procedure this vent/flare pit will be ify that any pit or belowtive OCD-approved plan DATE