Office *	opriate District	State of Nev	v Mexico		Form C-103
District I 1625 N. French Dr., Hobb	os, NM 88240	Energy, Minerals and	Natural Resources	WELL API NO.	May 27, 2004
<u>District II</u> 1301 W. Grand Ave., Arte		OIL CONSERVAT	ION DIVISION	Indicate Type of Lea	30-045- 34185
District III	5514, 1411 50210	1220 South St.		STATE	FEE X
1000 Rio Brazos Rd., Azt	ec, NM 87410	Santa Fe, Ni		6. State Oil & Gas Lea	
District IV		Salita PC, 141	VI 67505	o. Suite on a das Lou	30 110.
1220 S. St. Francis Dr., S					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Unit	Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Al	lison Unit
PROPOSALS.)				-	
1. Type of Well:		a		8. Well Number	
Oil Well 0	Gas Well X O	ther		O OCDID March	31N
1	INGTON RESOUR	CES OIL & GAS COMPAN	IY I.P	9. OGRID Number	14538
3. Address of Operator			* * ***	10. Pool name or Wildo	
	1 E. 30TH STREET	r, Farmington, NM 874	02	Blanco Mesa	verde/ Basin Dakota
4. Well Location Unit Letter	C : 153'	feet from the No	لسممسنا ماسم	7.4751	a West Live
Section Section	14	Township 32N	orth line and Rng 7W	2475' feet from th NMPM	e West line County San Juan
		ation (Show whether DR, R.			
			513'		
Pit or Below-grade Tank Ap	plication0	Closure			
	Depth to Groundwater	>100' Distance from nea	rest fresh water well	>1000' Distance from	nearest surface water >1000'
Pit Liner Thickness:	12 mi	l Below-Grade Tank:	Volume	bbls; Construction N	Material
	12. Check App	propriate Box to Indicate	ate Nature of Not	ice, Report or Other	r Data
NC	TICE OF INTE	INTION TO:	. 1	SUBSEQUENT R	EPORT OF:
PERFORM REMEDIAL	· · · · · · · · · · · · · · · · · · ·	LUG AND ABANDON	REMEDIA		ALTERING CASING
TEMPORARILY ABANE		HANGE PLANS	— 	CE DRILLING OPNS.	P AND A
PULL OR ALTER CASI	ме Шм	ULTIPLE COMPL	L_ CASING/C	EMENT JOB	_
OTHER:	New Dril	II	X OTHER:		
13. Describe propo	osed or completed of	perations. (Clearly state all	pertinent details, and g		
13. Describe propo of starting any	osed or completed op proposed work). SI		pertinent details, and g		
13. Describe propo	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		oposed completion
13. Describe propo of starting any	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		oposed completion RCVD MAY7'07
13. Describe propo of starting any	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		RCVD MAY7'07 OIL CONS. DIV.
13. Describe propo of starting any	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		oposed completion RCVD MAY7'07
13. Describe propo of starting any or recompletion	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		RCVD MAY7'07 OIL CONS. DIV.
13. Describe propo of starting any	osed or completed op proposed work). SI	perations. (Clearly state all	pertinent details, and g		RCVD MAY7'07 OIL CONS. DIV.
13. Describe proposition of starting any or recompletion New Drill, Lined:	osed or completed of proposed work). SI n.	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multip	pertinent details, and g le Completions: Attac	h wellbore diagram of pro	RCVD MAY7'07 OIL CONS. DIV. DIST. 3
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resources	osed or completed of proposed work). SI n.	perations. (Clearly state all EE RULE 1103. For Multip	pertinent details, and g le Completions: Attac	h wellbore diagram of pro	Poposed completion RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre	sed or completed of proposed work). SI n. s proposes to constructation of the Ecosph	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper Per RULE 1103. For Multip	pertinent details, and g le Completions: Attac ociated vent/flare pit a ne new drilling pit and	th wellbore diagram of pro and a pre-set mud pit (if re pre-set mud pit will be 1	RCVD MAY?'07 OIL CONS. DIV. DIST. 3 equired). Based on ined pits as detailed in
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised	sed or completed or proposed work). SI n. s proposes to constr tation of the Ecosph Drilling / Workove	perations. (Clearly state all perations.) EE RULE 1103. For Multiperation of the peration of t	pertinent details, and g le Completions: Attac ociated vent/flare pit a ne new drilling pit and on Procedures dated No	th wellbore diagram of pro and a pre-set mud pit (if re pre-set mud pit will be 1 ovember 11, 2004 on file	Proposed completion RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) EE RULE 1103. For Multiperation of the state all perations are all perations. For Multiperation of the state all perations are all perations. The state all perations are all perations are all perations are all perations. The state all perations are all perat	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fle	sed or completed or proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be design	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and no nerocedures dated Note to portion will be lined	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr	RCVD MAY7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources
13. Describe proposof starting any or recompletion. New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/flaanticipates closing the	sed or completed of proposed work). SI n. s proposes to constr tation of the Ecosph Drilling / Workove are pit will be desig lese pits according to	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state all per state all per state all per state and the	ociated vent/flare pit and enew drilling pit and on Procedures dated Note that portion will be lined to Closure Procedure de	th wellbore diagram of pro- th wellbore diagram of pro- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil	equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources e at the NMOCD office.
13. Describe proposof starting any or recompletion. New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fluanticipates closing the starting of the starting to the starting of the startin	sed or completed of proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be desig lese pits according to	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper and the per state of the Drilling pit, an assurer's risk ranking criteria, the period of the Drilling / Workover Pitche D	ociated vent/flare pit and on Procedures dated Note to Procedure dated to Closure dated to Closu	and a pre-set mud pit (if re pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil	equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources the at the NMOCD office.
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/flaanticipates closing the	sed or completed of proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be desig lese pits according to	perations. (Clearly state all perations.) (Clearly state all perations. For Multip perations of the peration of the Drilling o	ociated vent/flare pit and the new drilling pit and the portion will be lined the Closure Procedure date to the control of the	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil and belief. I further certify the	equired). Based on ined pits as detailed in at the NMOCD office. A riteria. Burlington Resources e at the NMOCD office.
13. Describe proposof starting any or recompletion. New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fluanticipates closing the starting of the starting to the starting of the startin	sed or completed of proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be desig lese pits according to	perations. (Clearly state all perations.) (Clearly state all perations. For Multip perations of the peration of the Drilling o	ociated vent/flare pit and the new drilling pit and the portion will be lined the Closure Procedure date to the control of the	and a pre-set mud pit (if re pre-set mud pit will be 1 ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil	equired). Based on ined pits as detailed in at the NMOCD office. A citeria. Burlington Resources the at the NMOCD office.
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fla anticipates closing the	sed or completed of proposed work). Since the second work in the secon	perations. (Clearly state all perations.) EE RULE 1103. For Multiput an assurer's risk ranking criteria, the risk construction / Operationed to manage fluids and that the determinant of the Drilling / Workover Pit strue and complete to the becoming to NMOCD guidelines.	pertinent details, and good le Completions: Attact occiated vent/flare pit and the new drilling pit and the portion will be lined to Closure Procedure data data data data data data data dat	and a pre-set mud pit (if re- pre-set mud pit will be I ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil and belief. I further certify to or an (attached) alternative	PROVIDENCE OF THE PROVIDENCE O
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/flaanticipates closing the	sed or completed of proposed work). SI n. s proposes to constr- tation of the Ecosph Drilling / Workove are pit will be desig lese pits according to	perations. (Clearly state all perations.) EE RULE 1103. For Multiput an assurer's risk ranking criteria, the risk construction / Operationed to manage fluids and that the determinant of the Drilling / Workover Pit strue and complete to the becoming to NMOCD guidelines.	ociated vent/flare pit a ne new drilling pit and on Procedures dated Not transfer of my knowledge a, a general permitX TLE Reguldress:	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 povember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil ated August 2, 2004 on file ated A	PROVIDENCE OF THE PROVIDENCE O
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fla anticipates closing the I hereby certify that the grade tank has been/will be a SIGNATURE	sed or completed of proposed work). Since the second work in the secon	perations. (Clearly state all perations.) EE RULE 1103. For Multiput an assere's risk ranking criteria, the Pit Construction / Operationed to manage fluids and that the Drilling / Workover Pit strue and complete to the best beyonding to NMOCD guidelines. Troopers E-mail ac	ociated vent/flare pit a ne new drilling pit and on Procedures dated New transfer of my knowledge a language of my knowledge	and a pre-set mud pit (if re- pre-set mud pit will be I ovember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil and belief. I further certify to or an (attached) alternative	RCVD MAY 7'07 OIL CONS. DIV. DIST. 3 Equired). Based on ined pits as detailed in at the NMOCD office. A iteria. Burlington Resources e at the NMOCD office. hat any pit or below-OCD-approved plan DATE
13. Describe proposof starting any or recompletion New Drill, Lined: Burlington Resource: Burlington's interpre Burlington's Revised portion of the vent/fla anticipates closing the I hereby certify that the grade tank has been/will be a SIGNATURE	sed or completed of proposed work). Since the second work in the secon	perations. (Clearly state all perations.) EE RULE 1103. For Multiput an assere's risk ranking criteria, the Pit Construction / Operationed to manage fluids and that the Drilling / Workover Pit strue and complete to the best beyonding to NMOCD guidelines. Troopers E-mail ac	ociated vent/flare pit a ne new drilling pit and on Procedures dated Not transfer of my knowledge a, a general permitX TLE Reguldress:	th wellbore diagram of pro- and a pre-set mud pit (if re- pre-set mud pit will be 1 povember 11, 2004 on file as per the risk ranking cr ated August 2, 2004 on fil ated August 2, 2004 on file ated A	PROVIDENCE OF THE PROVIDENCE O