		State of New	Mexico		Fo	rm C-103	
	<u>District I</u> Energy, Minerals and Natural Resources				May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO.	20.020.25505		
1301 W. Grand Ave., Artes	sia. NM 88210	OIL CONSERVATI	ON DIVISION	5. Indicate Type of	30-039-27705 Lease		
District III 1220 South St. Francis Dr.			STATE	FEE			
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505				6. State Oil & Gas	Lease No.		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				N	MSF-079521-A	l	
		ND REPORTS ON WELLS	-	7 Lease Name or I	nit Agreement Name	***	
		ILL OR TO DEEPEN OR PLUG		/ Lease Haine of C	int rigicomont i vanic		
1	SE "APPLICATION FOR	PERMIT" (FORM C-101) FOR S	SUCH			1	
PROPOSALS.) 1. Type of Well:				8. Well Number	n Juan 28-5 unit		
Oil Well Gas Well X Other				42N			
2. Name of Operator				9. OGRID Number			
BURLINGTON RESOURCES OIL & GAS COMPANY LP				14538			
3. Address of Operator 3401 E. 30TH STREET, FARMINGTON, NM 87402				10. Pool name or Wildcat Blanco Mesaverde/Basin Dakota			
4. Well Location							
Unit Letter	J : 2310	feet from the Sou		2350 feet from		ne .	
Section	31	Township 28N ion (Show whether DR, RK	Range 5W	NMPM	County Rio	Arriba	
	11. Elevai	63	•				
Pit or Below-grade Tank App	lication X or C	losure					
Pit type New Drill D	epth to Groundwater	< 50' Distance from near	rest fresh water well	>1000' Distance	from nearest surface water	<1000'	
Pit Liner Thickness:	12 mil	Below-Grade Tank:	Volume	bbls; Construct	ion Material		
	TICE OF INTEN	opriate Box to Indica ITION TO: IG AND ABANDON ANGE PLANS LTIPLE COMPL	REMEDIAL	SUBSEQUEN	F REPORT OF:	ASING	
		TIPLE COMPL		EMENT JOB	Ш		
OTHER:	New Drill Pit		X OTHER:				
		rations. (Clearly state all p ERULE 1103. For Multipl					
or recompletion		ROLL 1105. 1 of Manupi	e completions. Tittae	m wendere diagram e	r proposed completion		
		et a new drilling pit and an					
Ecosphere's risk rank	ing criteria, the new	drilling pit will be a lined p	pit as detailed in Burli	ington's Revised Drill	ing / Workover Pit Cor	struction /	
Ecosphere's risk rank Operation Procedures	ing criteria, the new dated November 11,	drilling pit will be a lined p 2004 on file at the NMOC	pit as detailed in Burli CD office. A portion of	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be li	ing criteria, the new of dated November 11, ned as per the risk rar	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington	pit as detailed in Burli CD office. A portion of Resources anticipates	ington's Revised Drill of the vent/flare pit wi	ing / Workover Pit Cor Il be designed to mana	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedure	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD o	pit as detailed in Burli CD office. A portion of Resources anticipates ffice.	ington's Revised Drill of the vent/flare pit wis closing these pits ac	ing / Workover Pit Cor Il be designed to mana cording to the Drilling	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD o	pit as detailed in Burli CD office. A portion of Resources anticipates ffice.	ington's Revised Drill of the vent/flare pit wis closing these pits according to the control of	ing / Workover Pit Cor Il be designed to mana cording to the Drilling.	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD o	pit as detailed in Burli CD office. A portion of Resources anticipates ffice.	ington's Revised Drill of the vent/flare pit wis closing these pits according to the control of	ing / Workover Pit Cor Il be designed to mana cording to the Drilling.	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD of true and complete to the be ording to NMOCD guidelines	pit as detailed in Burli D office. A portion of Resources anticipates ffice. est of my knowledge a	ington's Revised Drill of the vent/flare pit wis closing these pits according to the control of	ing / Workover Pit Cor Il be designed to mana cording to the Drilling to the Drilling tify that any pit or below- ative OCD-approved plan	struction / ge fluids and	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures I hereby certify that the i grade tank has been/will be c	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200 information above is constructed or closed acco	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD of true and complete to the be- ording to NMOCD guidelines	pit as detailed in Burling Doffice. A portion of Resources anticipates ffice. est of my knowledge a	ngton's Revised Drill of the vent/flare pit wis closing these pits and and belief. I further cer or an (attached) altern ulatory Specialist	ing / Workover Pit Cor Il be designed to mana cording to the Drilling to the Drilling tify that any pit or below- ative OCD-approved plan	struction / ge fluids and / Workover	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures I hereby certify that the i grade tank has been/will be c SIGNATURE Type or print name	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD of true and complete to the be- ording to NMOCD guidelines	pit as detailed in Burling Doffice. A portion of Resources anticipates ffice. est of my knowledge a	ngton's Revised Drill of the vent/flare pit wis closing these pits a closing the clo	ing / Workover Pit Cor Il be designed to mana cording to the Drilling to the Drilling tify that any pit or below- ative OCD-approved plan	struction / ge fluids and / Workover	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures I hereby certify that the igrade tank has been/will be considered SIGNATURE Type or print name For State Use Only	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200 information above is constructed or closed acco	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD of true and complete to the beording to NMOCD guidelines E-mail ad	pit as detailed in Burli D office. A portion of Resources anticipates ffice. est of my knowledge a , a general permit TLE Reg ddress:	ngton's Revised Drill of the vent/flare pit wis closing these pits a closing these pits a characteristic or an (attached) altern ulatory Specialist or-inc.com Telep	ing / Workover Pit Cor Il be designed to mana cording to the Drilling the Drilling the Drilling DATE DATE Dhone No. 505-3	struction / ge fluids and Workover 1/4/2006 26-9700	
Ecosphere's risk rank Operation Procedures that portion will be lin Pit Closure Procedures I hereby certify that the i grade tank has been/will be c SIGNATURE Type or print name	ing criteria, the new of dated November 11, ned as per the risk rare dated August 2, 200 information above is constructed or closed according to the constructed of t	drilling pit will be a lined p 2004 on file at the NMOC nking criteria. Burlington 4 on file at the NMOCD of true and complete to the beording to NMOCD guidelines E-mail ad	pit as detailed in Burli CD office. A portion of Resources anticipates ffice. est of my knowledge a	ngton's Revised Drill of the vent/flare pit wis closing these pits and and belief. I further cer or an (attached) altern ulatory Specialist	ing / Workover Pit Cor Il be designed to mana cording to the Drilling the Drilling the Drilling DATE DATE Dhone No. 505-3	struction / ge fluids and / Workover	