Submit 3 Copies 10 Appropriate District				
Office	State of New Mex			Form C-103
District I	Energy, Minerals and Natur	al Resources	WELL ADINO	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-039-204750	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	5. Indicate Type of Leas	20
District III	1220 South St. Francis Dr.		STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Leas	
1220 S. St. Francis Dr., Santa Fe, NM	-	******	SF-079250	
87505	ES AND REPORTS ON WELLS	23 To San	7 Laga Nama ar Iluit	A argament Name
(DO NOT USE THIS FORM FOR PROPOSA		G BACK TO A	7. Lease Name or Unit	Agreement Name
DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FORM C-101) FO	R SUCH	San Juan 28-5 Unit	
PROPOSALS.) 1. Type of Well: Oil Well	enc Well M Other	~~ ~~	8. Well Number	
1. Type of well. On well	ias wen		88	
2. Name of Operator		45, SI	9. OGRID Number	
Burlington Resources Oil & Gas C 3. Address of Operator	ompany LP	- 1. 3	14538 10. Pool name or Wildc	ot .
3401 E. 30 th Street, Farmington, NN	4 87402	_ (も)プ	Basin DK/ Blanco MV	aı
4. Well Location		المرابع المراب		
Unit Letter M: 990 feet from the South line and 800 feet from the West line				
	ship 28N Range 5W	NMPM	County Rio Arriba	
	11. Elevation (Show whether DR,			
		, 111, 010, 010./		
Pit or Below-grade Tank Application ☐ or Closure ☐				
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON				
	MULTIPLE COMPL	CASING/CEMENT		
	_		_	_
OTHER: Commingle		OTHER:	1 - 1	
	ted operations. (Clearly state all p			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion.	·			* · · · · · · · · · · · · · · · · · · ·
or recompletion.	·			
It is intended to commi	ingle the subject well i			
It is intended to commi (Pool Code 72319) and t	the Basin Dakota (Pool (Code 71599).	The production	
It is intended to commi (Pool Code 72319) and t will be commingled acco	the Basin Dakota (Pool (ording to Oil Conservati	Code 71599). ! ion Division :	The production Order Number	
It is intended to commit (Pool Code 72319) and the will be commingled account of the state of th	the Basin Dakota (Pool (ording to Oil Conservati methodology will be prov	Code 71599). ion Division vided after t	The production Order Number he work is	
It is intended to comming (Pool Code 72319) and the will be commingled account of the completed. Commingling	the Basin Dakota (Pool (ording to Oil Conservati	Code 71599). ion Division vided after t lue of the pr	The production Order Number he work is oduction. The	
It is intended to commit (Pool Code 72319) and the will be commingled account 11363. Allocation and macompleted. Commingling Bureau of Land Management	the Basin Dakota (Pool ording to Oil Conservation to Oil Conservation the province of the Pool of the	Code 71599). Tode 71599). Tode of the property of writing of	The production Order Number he work is oduction. The this application.	
It is intended to comming (Pool Code 72319) and the will be commingled account of the completed. Commingling Bureau of Land Management	the Basin Dakota (Pool (ording to Oil Conservati methodology will be prov will not reduce the val	Code 71599). Tode 71599). Tode of the property of writing of	The production Order Number he work is oduction. The this application.	
It is intended to comming (Pool Code 72319) and the will be commingled account of the completed. Commingling Bureau of Land Management	the Basin Dakota (Pool ording to Oil Conservation to Oil Conservation the province of the Pool of the	Code 71599). Tode 71599). Tode of the property of writing of	The production Order Number he work is oduction. The this application.	
It is intended to comming (Pool Code 72319) and the will be commingled account of the completed. Commingling Bureau of Land Management	the Basin Dakota (Pool ording to Oil Conservation to Oil Conservation the province of the Pool of the	Code 71599). Tode 71599). Tode of the property of writing of	The production Order Number he work is oduction. The this application.	
It is intended to comming (Pool Code 72319) and the will be commingled account of the completed. Commingling Bureau of Land Management	the Basin Dakota (Pool ording to Oil Conservation to Oil Conservation that the province the value of the province that the province that the province the value of the province that the province the province that the province the province that the province that the province the province that the prov	Code 71599). ion Division vided after the property of writing of ation Divisio	The production Order Number he work is oduction. The this application.	
It is intended to commi (Pool Code 72319) and the will be commingled account 1363. Allocation and macompleted. Commingling Bureau of Land Management No notification is requ	the Basin Dakota (Pool Cording to Oil Conservation the Provided Head of	Code 71599). ion Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695	···
It is intended to commit (Pool Code 72319) and to will be commingled account 1363. Allocation and management of Land Management No notification is required. I hereby certify that the information at grade tank has been/will be constructed or classification.	the Basin Dakota (Pool of Ording to Oil Conservation to Oil Conservation the Conservation that the control of the Conservation to the Conservation of the Conservation	Code 71599). Lon Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695 c and belief. I further ertify or an (attached) alternative OC	that any pit or below- CD-approved plan [].
It is intended to commit (Pool Code 72319) and to will be commingled account 1363. Allocation and management of Land Management No notification is required. I hereby certify that the information at grade tank has been/will be constructed or classification.	the Basin Dakota (Pool of Ording to Oil Conservation the Conservation the Conservation that the Conservation t	Code 71599). Lon Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695 c and belief. I further ertify or an (attached) alternative OC	that any pit or below- CD-approved plan [].
It is intended to commit (Pool Code 72319) and to will be commingled account 1363. Allocation and management of Land Management No notification is required. I hereby certify that the information at grade tank has been/will be constructed or classification.	the Basin Dakota (Pool of Ording to Oil Conservation the Hodology will be provided in the Hodology	code 71599). ion Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695 c and belief. I further ertify or an (attached) alternative OC	that any pit or below- CD-approved plan □.
It is intended to commit (Pool Code 72319) and the will be commingled account 1363. Allocation and macompleted. Commingling Bureau of Land Management No notification is required. I hereby certify that the information at grade tank has been with the constructed or close.	the Basin Dakota (Pool of Ording to Oil Conservation the Hodology will be provided in the Hodology	Code 71599). Lon Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695 c and belief. I further ertify or an (attached) alternative OC DATE Telephone No. 505-3	that any pit or below-CD-approved plan
It is intended to commit (Pool Code 72319) and to will be commingled account 1363. Allocation and management of Land Management No notification is required to the constructed or classification is supported to the constructed or classification. Type or print name Philana Thompson to the constructed or classification is required to the constructed or classification.	che Basin Dakota (Pool Cording to Oil Conservationethodology will be provided in the provided	code 71599). ion Division vided after the property of the pro	The production Order Number he work is oduction. The this application. n order R-10695 e and belief. I further ertify or an (attached) alternative OC DATE Telephone No. 505-3: CTOR, DIST, 638	that any pit or below- CD-approved plan □.