0:	ubmit's Copies To App	ropriate District		te of New M		Fo	rm C-103 AN		
	<u>Pistrict I</u> 625 N. French Dr., Hol	bbs, NM 88240	Energy, M	inerals and Nati	ural Resources	WELL API 1	NO.	M	ay 27, 2004
_	District II		OH CON	CEDIA TIOI	N DIVICION		30-039-	27764	
	301 W. Grand Ave., A District III	rtesia, NM 88210		SERVATION South St. Fra		5. Indicate 3	TE C	FEE [¬
	000 Rio Brazos Rd., A	ztec. NM 87410		anta Fe, NM 8		}	& Gas Lease No.		
Ţ	District IV			illia i C, i Vivi o	1505 , j	SA SILLO OIL	NMNM-0		
	220 S. St. Francis Dr.,		5 ES AND REPORT	S ON WELLS	20	7 Jage Nor	ne or Unit Agree	ment Name	
	OO NOT USE THIS FORM	M FOR PROPOSALS	TO DRILL OR TO DEE	PEN OR PLUG BAC		(C)	ne or Onit Agree	ment Name	
	IFFERENT RESERVOIR ROPOSALS.)	. USE "APPLICATIO	N FOR PERMIT" (FOR	M C-101) FOR SUC	H	33)	San Juan 28	3-6 Unit	
- 1	Type of Well:			123		8. Well Num	ber		
	Oil Well	Gas Well X	Other	<u>`</u> \&}_			100M	1	
2.	Name of Operator	INGTON DESC	IDCES OIL & CA	VIAMINADO PA	E LLASY	9. OGRID N		0	
3.	BURLINGTON RESOURCES OIL & GAS COMPANY LP Address of Operator					10. Pool name or Wildcat			
L	3401 E. 30TH STREET, FARMINGTON, NM 87402					Blanco Mesaverde/Basin Dakota			
4.	Well Location Unit Letter	I : 1:	530 feet from	the South	line and	730 f	eet from the	East line	,
	Section	13	Townsh	ip 28N	Range 6W		Count		
	18 18 18 18 18 18 18 18 18 18 18 18 18 1	11.1	Elevation (Show wh	hether DR, RKB,	RT, GR, etc.)				
Pi	t or Below-grade Tank A	pplication	or Closure				\$15000000000000000000000000000000000000		5.63253999959
P	rit type <u>New Drill</u>	_Depth to Groundwa	nter <u>>100'</u> Dis	tance from nearest f	îresh water well	>1000' D	istance from nearest	t surface water	>1000'
Pi	t Liner Thickness:	na	mil Below	Grade Tank:	Volume	bbls; C	onstruction Materia	ı	
			ppropriate Bo		Nature of Not	•			
P	N ERFORM REMEDIA		TENTION TO PLUG AND ABAI	_	T REMEDIA	-	UENT REPO	ORT OF: ALTERING CA	SING []
	EMPORARILY ABAN	— — — — — — — — — — — — — — — — — — —	CHANGE PLANS		- I	CE DRILLING	_	P AND A	H
Ρ	ULL OR ALTER CAS	SING	MULTIPLE COM	PL _] CASING/C	EMENT JOB			
	5			-	_				
0	THER:	New	Drill	X	OTHER:				
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0	13. Describe proposed of starting an	posed or complete y proposed work).		arly state all pertir	nent details, and gi				
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