Form C-104 Reformatted July 20, 2001

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Sa

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

		1220 South St. Francis Dr.
anta Fe.	NM 87505	Santa Fe, NM 87505
T	REQUEST FOR	ALLOWABLE AND AUTHORIZATION TO TRAN

1220 S. St. 11anci	I.	REC	OUEST FO	OR ALI	LOWABLE	AND AUTHO	ORIZAT	T NOI	O TRANS	PORT		
Operator name and Address Burlington Resources Oil & Gas Company LP							² OGRID Number					
Burlington R PO Box 4289		Oil & Gas	Company L	P			3 D	14538				
Farmington,		ico 87499					Reas	³ Reason for Filing Code/ Effective Date New Drill				
⁴ API Numbe		5 p	ool Name			-			6 Pool Code			
	ľ	ooi Name		Basin Da	kata			1001 Code				
⁷ Property Co	8 D	roperty Nam	Δ	Dasiii Da	ikota		71599					
74		F	горегцу маш	e	San Juan 28	28-6 Unit						
II. 10 Su	rface Lo	cation						-	•			
Ul or lot no. Section		Townsh		Lot.Idn Feet from th		North/South Lin			East/West lin	1		
O 28		28N	28N 6W		590 South		20	15	East Rio Arr			
11 Bo	ttom Ho	le Locat										
UL or lot no.	Section	Townsh	ip Range	Lot Idn	Feet from the	North/South lin	e Feet fr	om the	East/West lin	ne County		
12 Lse Code		cing Meth	od 14 Gas Co	nnection	¹⁵ C-129 Pern	nit Number	¹⁶ C-129 E	fective D	ate 17	C-129 Expiration Date		
			Da	ate								
F	FI	owing										
III. Oil and Gas Transporters												
¹⁸ Transporter		19 7	ransporter l		²⁰ P	POD 21	O/G			STR Location		
OGRID			and Addres						and De	scription		
9018		G	iant Indust	ries	and a company of the analysis of a serious of the s		0					
									2575767	7700		
25244		Williams Field Services					G	کارنز	TO A			
23244		Williams Field Services							୍ ଅଟେ ଅନ୍ତର୍ଶ ବର୍ଷ ଅବସ୍ଥା । ଆଧାର ଅବସ୍ଥା ଅବସ୍ଥା ।	ne ·		
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										- ON		
IV. Prod							EE ZI II OIL	6,00				
²³ POD		²⁴ P	OD ULSTR	Location a	nd Description				······································			
V. Well	Complet	tion Dat	1									
25 Spud Date			²⁶ Ready Date 6/21/06		²⁷ TD	²⁸ PBTD		Perforati				
1/5/06		0/2	1/06		7825'	7823'		592'-778	57'	DHC- 2057az		
31 Hole Size			³² Casin	g & Tubin	g Size	33 Depth Set			³⁴ Sacks Cement			
12 1/4"			9 5/8", H-40, 32.3#			156'			59sx			
8 3/4"						26401						
0 3/4			7", J-55, 20#			3640'			527sx			
6 1/4"			4 ½", J-55,		0.5#	7825	•			360sx		
			2 3/8", 4.7		ŧ 773.		•		_			
VI. Well	Test Da	ıta										
35 Date New Oil 36 Gas Delive		livery Date	³⁷ Test Date 6/20/06		³⁸ Test Length 1 hr.		39 Tb ₂ SI	39 Tbg. Pressure SI 786 # 40 Csg. Pressure SI 674 #				
41 Choke Size 2"		⁴² Oil ⁴		³ Water	ater 44 Gas 367 mcfd		⁴⁵ AOF		46 Test Method Flowing			
l .	ize					367 mc1	u			I HIW HIP		
2"				vation Divi	sion have been			ONICEDA	ATION DIVIS			
2" 47 I hereby cert complied with	ify that the	rules of the	ne Oil Conser	vation Divi	ision have been and complete to	6-26-06		ONSERV	ATION DIVIS			
47 I hereby cert complied with the best of my	ify that the	rules of the	ne Oil Conser	vation Divi	and complete to	6-26-06		CONSERV	ATION DIVIS			
47 I hereby cert complied with the best of my Signature:	ify that the and that th knowledge	e rules of the informate and belie	ne Oil Conser	vation Divi ve is true a	and complete to			CONSERV	ATION DIVIS			
47 I hereby cert complied with the best of my Signature:	ify that the	e rules of the informate and belie	ne Oil Conser	vation Divi	and complete to	6-26-06 Approved by:		CONSERV	ATION DIVIS			
47 I hereby cert complied with the best of my Signature:	ify that the and that the knowledge	e rules of the informate and belie	ne Oil Conser	vation Divive is true a	and complete to	Approved by:	OILC	The	y			
47 I hereby cert complied with the best of my Signature: Printed name: Amanda San Title:	ify that the and that the knowledge	e rules of the informate and belie	ne Oil Conser	vation Divive is true a	and complete to	Approved by:	OIL C	GAS IR	ATION DIVIS			
47 I hereby cert complied with the best of my Signature:	ify that the and that the knowledge	e rules of the informate and belie	ne Oil Conser	vation Divive is true a	and complete to	Approved by:	OILC	GAS IR	y			