	priate District	State of New	Mexico			Form	C-103
Office <u>District I</u>	Ene	ergy, Minerals and N	atural Resources			May	27, 2004
1625 N. French Dr., Hobb	os, NM 88240			WELL API NO		19974	
District II 1301 W. Grand Ave., Arte	esia, NM 88210 OII	L CONSERVATE	ONDIVISION	5. Indicate Ty	30-045-3 pe of Lease	02270	
District III	,	1220 South St. F		STAT		FEE	
1000 Rio Brazos Rd., Azt	ec, NM 87410	Santa Fe, NM		6. State Oil &			
District IV 1220 S. St. Francis Dr., S.	anta Ea NM 97505	DE DE	C 2000 A		NMSF019	9405	
	NDRY NOTICES AND R	EPORTS ON WELLS		7. Lease Name	or Unit Agreen	nent Name	
(DO NOT USE THIS FORM	FOR PROPOSALS TO DRILL O	R TO DEEPEN OR PLUG I					
DIFFERENT RESERVOIR. 1 PROPOSALS.)	USE "APPLICATION FOR PERM	AIT" (FORM:C-101) FOR S	ńcił " "		Bloomfie	eld]
1. Type of Well:		(°)		8. Well Number	er		
	Gas Well X Other	<u> </u>	14 5 Tolk		3R		
2. Name of Operator	NATON PERONDATA	U o GAGGOVERAN	A LA	9. OGRID Nur			
BURLINGTON RESOURCES OIL & GAS COMPANY LP 3. Address of Operator					14538 10. Pool name or Wildcat		
	1 E. 30TH STREET, FAR	MINGTON, NM 8740	2	Fulcher Kutz Pictured Cliffs			
4. Well Location	T 1 1/22 C	and former than the Control	Ale Illine and	1/20 6	4 former 41	Est.	
Unit Letter Section	<u>J</u> : <u>1655</u> f	eet from the Sou	th line and Range 11W		t from the County	East line San Juan	,]
		Show whether DR, RK					
Pit or Below-grade Tank Ap	plication X or Closure						
i			of Cook and an and	. 10001 Pt-4			10001
Pit type New Drill Pit Liner Thickness:	Depth to Groundwater <	Distance from near Below-Grade Tank:	Volume		ance from nearest struction Material	-	<1000'
L						_===	
	12. Check Appropri		te Nature of Not	•			
	TICE OF INTENTIO				ENT REPO		🗆
PERFORM REMEDIAL TEMPORARILY ABANI		ND ABANDON	REMEDIA	L WORK DE DRILLING OI		LTERING CASIN PAND A	
PULL OR ALTER CASI	L-4	E COMPL	— 1	EMENT JOB	''' ^{3.} '	ANDA	Ц
OTHER:	New Drill Pit		OTHER:				
OTHER: 13. Describe propo	New Drill Pit	ns. (Clearly state all po	X OTHER:	ive pertinent dat	es, including es	timated date	
13. Describe propo of starting any	osed or completed operation proposed work). SEE RUI		ertinent details, and g				
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