Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resou	rces	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	ION 5. Indicate Type of <u>Lease</u>	32241
District III	1220 South St. Francis Dr.	STATE	FEE X
1000 Rio Brazos Rd., Aztec, NM 87410	C . T ATA COMENCE	6 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
District IV	No.), ®	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Res on the	6. State Oil & Gas Lease No.	
	S AND REPORTS ON WELLS O DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreer	nent Name
DIFFERENT RESERVOIR. USE "APPLICATION	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Beck	İ
PROPOSALS.)	Contraction of the second		
1. Type of Well:		8. Well Number	
	Other No. 10 Control of the Control	1R	
2. Name of Operator	JRCES OIL & GAS COMPANY LP	9. OGRID Number 14538	
3. Address of Operator	RCES OIL & GAS COMPANT LF	10. Pool name or Wildcat	
	ET, FARMINGTON, NM 87402	Basin Fruitland Coal	Fulcher Kutz PC
4. Well Location			
	20 feet from the North line a		East line
Section 2	Township 29N Range levation (Show whether DR, RKB, RT, GR, et	12W NMPM County	San Juan
THE STATE OF THE S	5904' GR		
Pit or Below-grade Tank Application X	or Closure		
Pit type New Drill Depth to Groundwat	ter >100' Distance from nearest fresh water w	ell >1000' Distance from nearest	surface water >1000'
Pit Liner Thickness: na	mil Below-Grade Tank: Volume	bbls; Construction Material	
12 Ch - 1 A		fNI-dia Daniel a Odan Da	
•	ppropriate Box to Indicate Nature of	· •	
NOTICE OF INT	i	SUBSEQUENT REPO	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	;—	—	ALTERING CASING AND A
i— -1		SING/CEMENT JOB	ANDA
	5/1	,	
OTHER: New Dr	ill Pit X OT	HER:	<u> </u>
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
	SEE RULE 1103. For Multiple Completions	: Attach wellbore diagram of proposed	completion
or recompletion.			
REVISED			
Burlington Resources proposes to con	struct a new drilling pit and an associated blov	w/flare pit. Based on Burlington's inte	rpretation of the OCD's
	struct a new drilling pit and an associated blow bit and blow/flare pit will be an unlined pit as d	•	•
risk ranking criteria, the new drilling p Operation Procedures dated April 26,	oit and blow/flare pit will be an unlined pit as d 2004 on file at the NMOCD office. A portion	letailed in Burlington's Drilling / Workd n of the blow/flare pit will be designed t	over Pit Construction / o manage fluids, and
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