Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	ees May 27, 2004
1625 N. French Dr., Hobbs, NM 88		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM	88210 OIL CONSERVATION DIVISION	30-045-05761 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Río Brazos Rd., Aztec, NM 8		6. State Oil & Gas Lease No.
District IV	7377311	Indian Lease #14-20-603-774
1220 S. St. Francis Dr., Santa Fe, N		
	NOTICES AND REPORTS ON WELLS (1) POSALS TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A LICATION FOR PERMIT" (FORM C-101) FOR SUCH	Hun-Nop-Pi
PROPOSALS.)		1311
1. Type of Well: Oil Well Gas Well	X Other	8. Well Number
2. Name of Operator	A Other	9. OGRID Number
· ·	RESOURCES OIL & GAS COMPANY LEY	14538
3. Address of Operator	~ 2// gr	10. Pool name or Wildcat
	H STREET, FARMINGTON, NM 87402	Basin FC/ Ballard PC
4. Well Location Unit Letter F	: 1532 feet from the North line and	d 1452 feet from the West line
Section 19	Township 26N Range	8W NMPM County Rio Arriba
	11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application	X or Closure 6201' GL	
		10001 Distance from page 4 miles and 10001
	Groundwater 	>1000' Distance from nearest surface water <1000' bbls; Construction Material
	neck Appropriate Box to Indicate Nature of	•
	OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	—	EDIAL WORK MENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	⊢	NG/CEMENT JOB
	ver-Recompletion/DHC X OTHE	
	ompleted operations. (Clearly state all pertinent details, work). SEE RULE 1103. For Multiple Completions:	
	The state of the s	mach wendere diagram of proposed completion
or recompletion.		
or recompletion. Workover, Lined:		
Workover, Lined:	es to construct a workover pit. Based on Burlington's in	erpretation of the Ecosphere's risk ranking criteria, the
Workover, Lined: Burlington Resources propose workover pit will be a lined p	it as detailed in Burlington's Revised Drilling / Workove	r Pit Construction / Operation Procedures dated November
Workover, Lined: Burlington Resources propose workover pit will be a lined plant of the NMOO	oit as detailed in Burlington's Revised Drilling / Workove CD office. Burlington Resources anticipates closing the p	
Workover, Lined: Burlington Resources propose workover pit will be a lined p	oit as detailed in Burlington's Revised Drilling / Workove CD office. Burlington Resources anticipates closing the p	r Pit Construction / Operation Procedures dated November
Workover, Lined: Burlington Resources proposworkover pit will be a lined plice at the NMOO dated August 2, 2004 on file	of the NMOCD office.	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure
Workover, Lined: Burlington Resources propositions workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file On this workover, a vent/flare	of the pit may be the only pit that will be required. Under this	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be
Workover, Lined: Burlington Resources propositions workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file On this workover, a vent/flare	of the NMOCD office.	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be
Workover, Lined: Burlington Resources propositions workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file On this workover, a vent/flare	of the pit may be the only pit that will be required. Under this	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be
Workover, Lined: Burlington Resources propositions workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file On this workover, a vent/flare	of the pit may be the only pit that will be required. Under this	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be
Workover, Lined: Burlington Resources propositions workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file On this workover, a vent/flare	of the pit may be the only pit that will be required. Under this	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be
Workover, Lined: Burlington Resources propose workover pit will be a lined proposed to the NMOC dated August 2, 2004 on file. On this workover, a vent/flare designed to manage fluids, and	of the post of the	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ia.
Workover, Lined: Burlington Resources propose workover pit will be a lined pll, 2004 on file at the NMOC dated August 2, 2004 on file On this workover, a vent/flar designed to manage fluids, ar	of the control of the policy o	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ia.
Workover, Lined: Burlington Resources propose workover pit will be a lined pll, 2004 on file at the NMOC dated August 2, 2004 on file On this workover, a vent/flar designed to manage fluids, ar	of the control of the policy o	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ita.
Workover, Lined: Burlington Resources propose workover pit will be a lined pll, 2004 on file at the NMOC dated August 2, 2004 on file On this workover, a vent/flar designed to manage fluids, ar	of the control of the policy o	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ita.
Workover, Lined: Burlington Resources propose workover pit will be a lined part of 11, 2004 on file at the NMOO dated August 2, 2004 on file. On this workover, a vent/flam designed to manage fluids, and the signed to manage fluids. Thereby certify that the information grade tank has been/will be constructed. SIGNATURE	it as detailed in Burlington's Revised Drilling / Workove CD office. Burlington Resources anticipates closing the pat the NMOCD office. The pit may be the only pit that will be required. Under this did that portion will be lined, as per the risk ranking criter that portion will be lined, as per the risk ranking criter to closed according to NMOCD guidelines	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ia. dge and belief. I further certify that any pit or beloward or an (attached) alternative OCD-approved plan Regulatory Analyst DATE 8/28/2006
Workover, Lined: Burlington Resources propose workover pit will be a lined per 11, 2004 on file at the NMOO dated August 2, 2004 on file. On this workover, a vent/flame designed to manage fluids, and the signed to manage fluids are signed to manage fluids. Thereby certify that the information of the construction of the signed to manage fluids. Type or print name	it as detailed in Burlington's Revised Drilling / Workove CD office. Burlington Resources anticipates closing the pat the NMOCD office. The pit may be the only pit that will be required. Under this did that portion will be lined, as per the risk ranking criter that portion will be lined, as per the risk ranking criter to closed according to NMOCD guidelines	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure it according to the Drilling / Workover Pit Closure Procedure is circumstance, a portion of this vent/flare pit will be it. I ge and belief. I further certify that any pit or below- X or an (attached) alternative OCD-approved plan
Workover, Lined: Burlington Resources propose workover pit will be a lined per 11, 2004 on file at the NMOO dated August 2, 2004 on file. On this workover, a vent/flame designed to manage fluids, and designed to manage fluids, are signed to manage fluids. Thereby certify that the information grade tank has been/will be constructed. SIGNATURE Type or print name For State Use Only	wit as detailed in Burlington's Revised Drilling / Workove CD office. Burlington Resources anticipates closing the plat the NMOCD office. The pit may be the only pit that will be required. Under this add that portion will be lined, as per the risk ranking criter that portion will be lined, as per the risk ranking criter to relosed according to NMOCD guidelines, a general permit	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure it ac
Workover, Lined: Burlington Resources propose workover pit will be a lined per 11, 2004 on file at the NMOO dated August 2, 2004 on file. On this workover, a vent/flame designed to manage fluids, and the signed to manage fluids are signed to manage fluids. Thereby certify that the information of the construction of the signed to manage fluids. Type or print name	in the second of the part of the position above is true and complete to the best of my knowled or closed according to NMOCD guidelines, a general permitted of the part of the par	r Pit Construction / Operation Procedures dated November it according to the Drilling / Workover Pit Closure Procedure scircumstance, a portion of this vent/flare pit will be ia. dge and belief. I further certify that any pit or beloward or an (attached) alternative OCD-approved plan Regulatory Analyst DATE 8/28/2006