Office	State of New Mexico	0			Form C-103
District I	Energy, Minerals and Natural Re	esources			May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WEL	WELL API NO.		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIV	ISION 5 In	dicate Type of	30-045-33986	
District III	1220 South St. Francis D		STATE	FEE FEE	X
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505		-· <u> </u>	tate Oil & Gas		
District IV	Santa Pe, NWI 67505	0. 5	ate on a sus	Dease 110.	RCVD JANSOT
1220 S. St. Francis Dr., Santa Fe, NM 87	The second secon				
1	ICES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		ase Name or U	nit Agreement Name	· ·
l'	TION FOR PERMIT" (FORM C-101) FOR SUCH			Decker	DIST. 3
PROPOSALS.)					
1. Type of Well:	a	8. W	ell Number		
Oil Well Gas Well X Other				#3M	
Name of Operator     BURLINGTON RESOURCES OIL & GAS COMPANY LP			GRID Number	14538	
3. Address of Operator			10. Pool name or Wildcat		
3401 E. 30TH STREET, FARMINGTON, NM 87402			Basin Dakota/Blanco Mesaverde		
4. Well Location					
Unit Letter D Section 23	205 feet from the North li Township 32N Range	ne and 375	MPM	n the <u>West</u> County S	line an Juan
	1. Elevation (Show whether DR, RKB, RT, GR		NIVIFIVI	County	an Juan
	6180' GL				
Pit or Below-grade Tank Application	X or Closure				
Pit type Workover Depth to Groun	dwater < 50' Distance from nearest fresh wa	ter well >	1000' Distance f	rom nearest surface wat	er <u>200-1000'</u>
Pit Liner Thickness: 12	mil Below-Grade Tank: Volum	ebbl	s; Construct	ion Material	
12. Check	Appropriate Box to Indicate Natur	re of Notice I	Report or Ot	her Data	
•	INTENTION TO:		-	REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WOR		ALTERING	CASING T
TEMPORARILY ABANDON		COMMENCE DR		H PANDA	H
PULL OR ALTER CASING	<b>-</b>	CASING/CEMEN			لــا
OTHER: W	orkover X	OTHER:		<del></del>	
	eted operations. (Clearly state all pertinent de		utimant datas im	aladina astimated de	
	rk). SEE RULE 1103. For Multiple Complete				
or recompletion.	k). SEE ROED 1103. 1 of Whitiple Complete	ions. Attach wen	oore diagram o	r proposed complete	л
·					
Wadana Linak					
Workover, Lined:					
	construct a workover nit Based on Burlingto	n's interpretation	of the Ecosphe	re's risk ranking crit	eria the
Burlington Resources proposes to	construct a workover pit. Based on Burlingto				
Burlington Resources proposes to workover pit will be a lined pit as	detailed in Burlington's Revised Drilling / Wo	orkover Pit Constr	ruction / Operat	ion Procedures date	d November
Burlington Resources proposes to workover pit will be a lined pit as	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing	orkover Pit Constr	ruction / Operat	ion Procedures date	d November
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing	orkover Pit Constr	ruction / Operat	ion Procedures date	d November
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing	orkover Pit Constr g the pit according	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing a NMOCD office.	orkover Pit Constructions of the pit according the this circumstant	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing NMOCD office. may be the only pit that will be required. Und	orkover Pit Constructions of the pit according the this circumstant	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing NMOCD office. may be the only pit that will be required. Und	orkover Pit Constructions of the pit according the this circumstant	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing NMOCD office. may be the only pit that will be required. Und	orkover Pit Constructions of the pit according the this circumstant	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing NMOCD office. may be the only pit that will be required. Und	orkover Pit Constructions of the pit according the this circumstant	ruction / Operat g to the Drilling	tion Procedures dated / Workover Pit Close	d November sure Procedure
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing e NMOCD office.  may be the only pit that will be required. Und at portion will be lined, as per the risk ranking	orkover Pit Constr g the pit according der this circumstan g criteria.	ruction / Operate to the Drilling to the Drilling nce, a portion o	tion Procedures dates  / Workover Pit Clos  f this vent/flare pit v	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Und at portion will be lined, as per the risk ranking above is true and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the structure is the structure and complete to the best of my known that the structure is the structure and complete to the best of my known that the structure is the structure is the structure and complete to the best of my known that the structure is the structure	orkover Pit Constructions of the pit according the pit according the this circumstant criteria.	ruction / Operate to the Drilling nce, a portion o	tion Procedures dates  / Workover Pit Clos  f this vent/flare pit v	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a	detailed in Burlington's Revised Drilling / Wo ffice. Burlington Resources anticipates closing e NMOCD office.  may be the only pit that will be required. Und at portion will be lined, as per the risk ranking	orkover Pit Constructions of the pit according the pit according the this circumstant criteria.	ruction / Operate to the Drilling nce, a portion o	tion Procedures dates  / Workover Pit Clos  f this vent/flare pit v	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Und at portion will be lined, as per the risk ranking above is true and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the strue and complete to the best of my known that the structure is the structure and complete to the best of my known that the structure is the structure and complete to the best of my known that the structure is the structure is the structure and complete to the best of my known that the structure is the structure	orkover Pit Construction of the pit according the pit according the pit according the pit according to the pit acc	ruction / Operate to the Drilling nce, a portion o	tion Procedures dates  / Workover Pit Clos  f this vent/flare pit v	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a grade tank has been/will be constructed or of SIGNATURE	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Undat portion will be lined, as per the risk ranking above is true and complete to the best of my killing according to NMOCD guidelines	orkover Pit Construction of the pit according the pit according the pit according the pit according to the pit acc	ruction / Operate to the Drilling nce, a portion of the first of the f	tion Procedures dates  I Workover Pit Clos  If this vent/flare pit	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a grade tank has been/will be constructed or of SIGNATURE	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Undat portion will be lined, as per the risk ranking above is true and complete to the best of my killsolved according to NMOCD guidelines, a general	orkover Pit Construction of the pit according the pit according the pit according the pit according to the pit acc	ruction / Operate to the Drilling nce, a portion of the first of the f	tify that any pit or below tive OCD-approved pla	d November Sure Procedure  vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a grade tank has been/will be constructed or of SIGNATURE	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Undat portion will be lined, as per the risk ranking above is true and complete to the best of my known between the complete to the best of my known according to NMOCD guidelines, a general	orkover Pit Constructions of the pit according the pit according the pit according the pit according to the pit ac	ruction / Operate to the Drilling to the Drilling nce, a portion of the first series o	tify that any pit or below tive OCD-approved pla  DATE those No. 505	d November sure Procedure vill be
Burlington Resources proposes to workover pit will be a lined pit as 11, 2004 on file at the NMOCD of dated August 2, 2004 on file at the On this workover, a vent/flare pit designed to manage fluids, and that I hereby certify that the information a grade tank has been/will be constructed or of SIGNATURE	detailed in Burlington's Revised Drilling / Woffice. Burlington Resources anticipates closing NMOCD office.  may be the only pit that will be required. Undat portion will be lined, as per the risk ranking above is true and complete to the best of my known between the complete to the best of my known according to NMOCD guidelines, a general	orkover Pit Construction of the pit according the pit according the pit according the pit according to the pit acc	ruction / Operate to the Drilling to the Drilling nce, a portion of the first series o	tify that any pit or below tive OCD-approved pla  DATE those No. 505	d November sure Procedure vill be