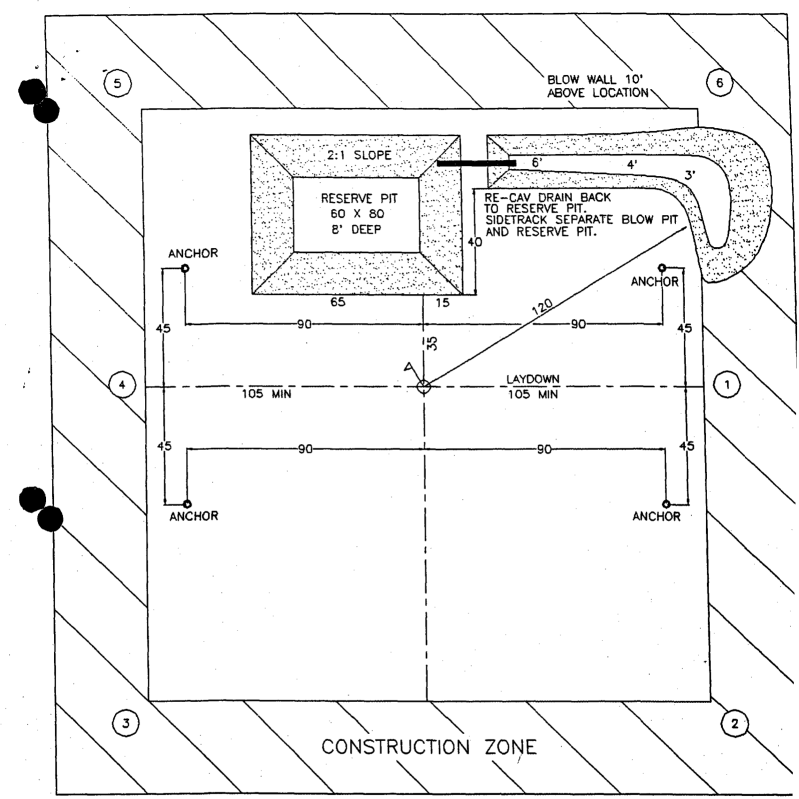
Energy, Minerals and Natural Resources   March 4, 2004	Submit 3 Copies To Appropriate District  Office	State of New Me	xico	Form C-103	
Indicate Type of Lease   State Oil & Conservation Division   1220 South St. Francis Dr.   30-045-21682   State Oil & Gas Lease No.   1220 South St. Francis Dr.   Santa Fe, NM 87505   Sate Oil & Gas Lease No.   NMS-79839   South St. Francis Dr.   Santa Fe, NM 87505   Sate Oil & Gas Lease No.   NMS-79839   South St. Francis Dr.   South St.	District I	Energy, Minerals and Natu	ral Resources,		
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NMSE-078439   NMSE-078439   STORE			1		
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SUNDRY NOTICES AND REPORTS ON WELL ATTY   Property of the proposal to Delite (Lor RO DEFERENT RESERVOR). USE "APPLICATION FOR FERMITY (FORMAGE) FOR SUCH PROPOSALS].  1. Type of Well:				NMSF-078439	
DONDOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFFER THE WEB 1864/19   DONDOT USE THIS FORM FOR PROPOSALS		CES AND REPORTS ON WELLS	14174178	7. Lease Name or Unit Agreement Name	
RROPOSALS)   S. Well Number   S. Well	(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEPEN OR ALI	ug barratora	· · · · · · · · · · · · · · · · · · ·	
1. Type of Well:		ATION FOR PERMIT" (FORM (C) 01) FO	R SUCH		
Oil Well   Gas Well   Other	· · · · · · · · · · · · · · · · · · ·		MAL	l l	
2. Name of Operator Burlington Resources Oil & Gas Company LP  3. Address of Operator 3401 E. 30° Street, Farmington, NM 87402  4. Well Location  Unit Letter		Other G	200a 3	4A	
Burlington Resources Oil & Gas Company LP  3. Address of Operator 3. Address of Operator 4. Well Location  Unit Letter : 1710	<u> </u>	Guici G		9 OGRID Number	
3. Address of Operator 3. 3 doi E. 30th Street, Farmington, NM 87402  4. Well Location  Unit Letter J : 1710   feet from the   South   line and   1580   feet from the   East   line   Section   33   Township   31N   Range   9W   NMFM   San Juan   County, NM    Pit or Below-grade Tank Application (For pit or below-grade tank closures, a farm C-144 must be attached)  Pit Location: UL   Seet   33   Twp   31N   Rang   9W   NMFM   San Juan   County, NM    Pit or Below-grade Tank Application (For pit or below-grade tank closures, a farm C-144 must be attached)  Pit Location: UL   Seet   33   Twp   31N   Rang   9W   Pit type   Warlower   Depth to Groundwater   2100   Distance from nearest fresh water   well   >1000   Distance from nearest surface water   2100   Below-grade Tank Location   UL   Seet   Twp   Rang   ;		mnany I P	or on of		
Blanco Mesaverde/Basin Dakota			3 3		
Well Location   Unit Letter   J   :   1710   feet from the   South   line and   1580   feet from the   East   line	3401 E. 30 <sup>th</sup> Street, Farmington, NM	87402	200		
Unit Letter J : 1710 feet from the South line and 1580 feet from the East line  Section 33 Township 31N Range 9W NMPM San Juan County, NM  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  Fit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)  Pit Location: UL J Sect 33 Twp 31N Rng 9W Pit type Workover Depth to Groundwater >100° Distance from nearest stresh water well >1000° Distance from nearest surface water >1000° Below-grade Tank Location UL Sect Twp Rng :  feet from the line and feet from the linenit  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS   PLUG AND ABANDON   CASING TEST AND   ABANDONMENT CEMENT JOB    OTHER: Workover Pit		all h	2071747	Zimio ittou i itali zimi zimi	
Section 33 Township 31N Range 9W NMPM San Juan County, NM  11. Elevation (Show whether DR, RKB, RT, GR, etc.)    Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)   Pit Location: UL_J Sect_33 Twp_31N Rang_9Y Pit type Workover Depth to Groundwater >100° Distance from nearest surface water >1000° Distance from nearest fresh water well >1000° Distance from nearest surface water >1000° Distance from nearest fresh water well >1000° Distance from nearest surface water >1000° Depth to Groundwater >100° Distance from nearest fresh water well >1000° Distance from nearest fresh water well stanked or Starting and Starting and Starting and Starting All Tanked Plan   COMMENCE DISTANCE DISTANCE DISTANCE DISTANCE DISTANCE DISTANCE DISTANCE DISTANCE DISTANCE DATE   COMMENCE DISTANCE DISTANCE DATE   COMMENCE DISTANCE DISTANCE DATE   COMMENCE DIST	4. Well Education		600 1 C 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Burlington Resources proposes to construct a workover pit. The workover pit will be an unlined pit as detailed in Scenario 2 of Burlington's general pit construction plan dated April 26, 2004 on file at the NMOCD office.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit ☑ or an (attached) alternative OCD-approved plan □.  SIGNATURE Cassady Harraden □ E-mail address: charraden@br-inc.com □ Telephone No. 326-9700  (This space for State use) □ PPUTY Oli. & GAS INSPECTOR, DIST. ■ MAY 1.4 2004  APPPROVED BY □ TITLE □ DATE □ D	<del></del>		CEMENT JOB	_	
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SIGNATURE Cassady Harraden E-mail address: charraden@br-inc.com Telephone No. 326-9700  (This space for State use)  APPPROVED BY Levy Kerry TITLE DATE  DATE 5/13/04  Title DATE 5/13/04  DATE 5/13/04  Telephone No. 326-9700	I hereby certify that the information a	bove is true and complete to the be	est of my knowledge	and belief. I further certify that any pit or below-	
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(This space for State use)  APPPROVED BY LOUIS SECTION DIST AND DATE  OFFUTY OIL & GAS INSPECTOR DIST AND DATE	Type or print name Cassady Hai	rraden F-mail add	ress: charraden@	Obr_inc com Telephone No. 326 0700	
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Blow pit overflow dike halfway between top and bottom and extend over plastic liner and into blow pit.