Submit 3 Copies To Appropriate District Office	ct Stat	e of New Mex	tico]	Form C	-103
District I Energy, Minerals and Natural Resources						May 27		
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.	20.020	07/02		l	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type		9-27693			
District III		South St. Francis		STATE		FEE		
1000 Rio Brazos Rd., Aztec, NM 8741	¹⁰ Sa	ınta Fe, NM 8750	5 232	6. State Oil & G	as Lease N	0.		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	87505		<u> </u>	O.	NMSF-08	20713 B		
CUNIDDA MOTICES AND DEDOD TO ON MILE TO				7. Lease Name of				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PEUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				િંતી				
PROPOSALS.)				=]	San Juan 3	0-6 Unit		
1. Type of Well:				8. Well Number				
	X Other				442	2S		
2. Name of Operator BURLINGTON R	ESOURCES OIL & GA	S COMPANY EP	8/2/10 11 10 V	9, OGRID Numb	er 145	38		1
BURLINGTON RESOURCES OIL & GAS COMPANY EP // 0: 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				10. Pool name or Wildcat				
3401 E. 30TH STREET, FARMINGTON, NM 87402				Basin Fruitland Coal				
4. Well Location Unit Letter:	1945 feet from	the South	line and	1440 feet f	rom the	East	line	
Section 14	Townsh		nge 6W	NMPM	Cour		Arriba, N	M
	11. Elevation (Show wh	nether DR, RKB, RT,	, GR, etc.)		fillian.			
Pit or Below-grade Tank Application	X or Closure						_	**********
Pit type Workover Depth to Grou	undwater <u><50'</u> Dis	tance from nearest fresh	water well	>1000' Distanc	e from neare	est surface wate	r _>	-200'
Pit Liner Thickness: 12	mil Below-	Grade Tank: Vo	lume	bbls; Constr	uction Mater	ial		
12. Chec	ck Appropriate Box	x to Indicate Na	ture of Noti	ce, Report or	Other D	ata		
	F INTENTION TO:			SUBSEQUE				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL			REMEDIAL			ALTERING	CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMEN	E DRILLING OPN	IS.	P AND A		
PULL OR ALTER CASING) I I I	CASING/C	EMENT IOR				
PULL OR ALTER CASING	MULTIPLE COMP		CASING/C	EMENT JOB				_
OTHER: W	Vorkover Pit	X	OTHER:					
OTHER: W	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w.	Vorkover Pit upleted operations. (Clea	rly state all pertinent	OTHER:	ve pertinent dates,				
OTHER: W. 13. Describe proposed or com of starting any proposed w or recompletion. Burlington Resources proposes	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or com of starting any proposed w or recompletion. Burlington Resources proposes	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Vorkover Pit Inpleted operations. (Cleavork). SEE RULE 1103	rly state all pertinent . For Multiple Comp	OTHER: details, and giveletions: Attack	ve pertinent dates, h wellbore diagran	of propos	ed completio	n n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes plan dated April 26, 2004 on filt that the NMOCD office.	Vorkover Pit spleted operations. (Cleavork). SEE RULE 1103 to construct a workover le at the NMOCD office.	rly state all pertinent . For Multiple Comp pit. The workover p Burlington Resource	OTHER: details, and giveletions: Attack	we pertinent dates, h wellbore diagram	Scenario 2	ed completio of Burlingto e general pit	n's gene permit o	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill	Workover Pit spleted operations. (Cleavork). SEE RULE 1103 to construct a workover le at the NMOCD office.	rly state all pertinent . For Multiple Comp pit. The workover p Burlington Resource	OTHER: details, and giveletions: Attack out will be a line line line anticipates of the line line line line line line line lin	we pertinent dates, h wellbore diagram	Scenario 2 ording to the	of Burlingto	n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information grade tank has been/will be constructed or	Workover Pit spleted operations. (Cleavork). SEE RULE 1103 to construct a workover le at the NMOCD office.	rly state all pertinent . For Multiple Comp pit. The workover p Burlington Resource	OTHER: details, and giveletions: Attack of will be a line the seas anticipates of the seas anticipates	we pertinent dates, h wellbore diagram d pit as detailed in closing the pit according to the	Scenario 2 ording to the	of Burlingto	n's gene	
OTHER: W. 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information	Workover Pit spleted operations. (Cleavork). SEE RULE 1103 to construct a workover le at the NMOCD office.	rly state all pertinent . For Multiple Comp pit. The workover p Burlington Resource	OTHER: details, and giveletions: Attack of will be a line the seas anticipates of the seas anticipates	we pertinent dates, h wellbore diagram di pit as detailed in closing the pit according to belief. I further o	Scenario 2 ording to the	of Burlingto	n's gene	n file
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name	Workover Pit spleted operations. (Cleavork). SEE RULE 1103 to construct a workover le at the NMOCD office.	rly state all pertinent . For Multiple Comp pit. The workover p Burlington Resource	OTHER: details, and giveletions: Attack out will be a line the sea anticipates of the sea anticipates of the sea anticipates. Knowledge are the sea permit X	we pertinent dates, h wellbore diagram d pit as detailed in closing the pit according to an (attached) alternational specialist	Scenario 2 ording to the	of Burlingto e general pit ay pit or below- approved plan	nn's gene permit o	n file
OTHER: 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	Vorkover Pit Inpleted operations. (Clear Vork). SEE RULE 1103 to construct a workover le at the NMOCD office. In above is true and comp	rly state all pertinent. For Multiple Comp pit. The workover p Burlington Resource Burlington Resource TITLE E-mail address:	OTHER: details, and giveletions: Attack it will be a line the sea anticipates of the sea	we pertinent dates, h wellbore diagram d pit as detailed in closing the pit according to the	Scenario 2 Scenario 2 ording to the sertify that are reactive OCD.	of Burlingto e general pit ay pit or below- approved plan	on's generation of the permit	n file
OTHER: 13. Describe proposed or come of starting any proposed was or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name	Vorkover Pit Inpleted operations. (Clear Vork). SEE RULE 1103 to construct a workover le at the NMOCD office. In above is true and comp	rly state all pertinent. For Multiple Comp pit. The workover p Burlington Resource Burlington Resource TITLE E-mail address:	OTHER: details, and giveletions: Attack it will be a line the sea anticipates of the sea	we pertinent dates, h wellbore diagram d pit as detailed in closing the pit according to the	Scenario 2 Scenario 2 ording to the sertify that are reactive OCD.	of Burlingto e general pit ay pit or below- approved plan	on's generation of the permit	n file
OTHER: 13. Describe proposed or come of starting any proposed we or recompletion. Burlington Resources proposes a plan dated April 26, 2004 on fill that the NMOCD office. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name For State Use Only	Vorkover Pit Inpleted operations. (Clear Vork). SEE RULE 1103 to construct a workover le at the NMOCD office. In above is true and comp	rly state all pertinent. For Multiple Comp pit. The workover p Burlington Resource Burlington Resource TITLE E-mail address:	OTHER: details, and giveletions: Attack it will be a line the sea anticipates of the sea	we pertinent dates, h wellbore diagram d pit as detailed in closing the pit according to an (attached) alternational specialist	Scenario 2 Scenario 2 ording to the sertify that are reactive OCD.	of Burlingto e general pit ay pit or below- approved plan	on's generation of the permit	n file