Office	District S	tate of New Mexico			Form C-103
District I	Energy,	Minerals and Natural Res	ources		May 27, 2004
1625 N. French Dr., Hobbs, NM 3 District II	38240		WELL A	API NO. 30-039-2	11702
1301 W. Grand Ave., Artesia, NN	1 88210 OIL CO	INSERVATION DIVI	SION 5. Indica	ate Type of Lease	21/83
District III		20 South St. Francis Dr		STATE	FEE
1000 Rio Brazos Rd., Aztec, NM District IV	87410	Santa Fe, NM 87505	6. State	Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe,	NM 87505			NMSF-078	8736
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease	Name or Unit Agreen	nent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Gobernac	dor
PROPOSALS.)					
1. Type of Well: Oil Well Gas We	ll X Other		8. Well 1	Number 3	
2. Name of Operator	n M Outer	 	9. OGRI	D Number	
2 411 60	ConocoPhillips		10 P 1	217817	7
3. Address of Operator	TH STREET, FARMING	TON. NM 87402	10. Pool	10. Pool name or Wildcat Gobernador Pictured Cliffs	
4. Well Location	·				
Unit Letter M Section 14	_ :1170 feet from Town		e and <u>1110</u> 5W NMI		West line Rio Arriba
Section 14		whether DR, RKB, RT, GR,		TVI County	Rio Attiba
Did on Delay and a Tonk Application	Lou Channa	6723'			
Pit or Below-grade Tank Application		Distance from money funct was	r well >1000	Distance from nearest	surface water <1000'
Pit type Workover Depth to Pit Liner Thickness:		Distance from nearest fresh water ow-Grade Tank: Volume	bbls;	Construction Material	
		Box to Indicate Nature	-		
PERFORM REMEDIAL WORK	OF INTENTION T		SUBS REMEDIAL WORK	EQUENT REPO	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLA		OMMENCE DRILLI		AND A
DULL OF ALTER CACING	MULTIPLE CO		A CINIO/OCN/CNIT I	ΛD 🗆	
PULL OR ALTER CASING		/\!" L \	ASING/CEMENT J	JB ∐	
OTHER:	Workover		OTHER:	OB []	
OTHER: 13. Describe proposed or	Workover completed operations. (C	X Clearly state all pertinent deta	OTHER: ails, and give pertine	ent dates, including es	
OTHER: 13. Describe proposed or of starting any propos	Workover completed operations. (C	X	OTHER: ails, and give pertine	ent dates, including es	
OTHER: 13. Describe proposed or	Workover completed operations. (C	X Clearly state all pertinent deta	OTHER: ails, and give pertine	ent dates, including es e diagram of proposed	
OTHER: 13. Describe proposed or of starting any propos	Workover completed operations. (C	X Clearly state all pertinent deta	OTHER: ails, and give pertine	ent dates, including es e diagram of proposed RCU	l completion JD MAR29'07
OTHER: 13. Describe proposed or of starting any propos	Workover completed operations. (C	X Clearly state all pertinent deta	OTHER: ails, and give pertine	ent dates, including es e diagram of proposed RCU	COMPletion JD MAR29'07 CONS. DIV.
OTHER: 13. Describe proposed or of starting any propos or recompletion. Workover, Lined:	Workover completed operations. (Ced work). SEE RULE 11	X Clearly state all pertinent deta 03. For Multiple Completio	OTHER: ails, and give pertinous: Attach wellbore	ent dates, including es e diagram of proposed RCU	COMPletion JD MAR29'07 CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propo	Workover completed operations. (Ced work). SEE RULE 11	X C Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington	OTHER: ails, and give pertinous: Attach wellbore 's interpretation of t	ent dates, including es e diagram of proposed RCU OIL he Ecosphere's risk ra	I completion JD MAR29'07 CONS. DIV. DIST. 3 anking criteria, the
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lined.	Workover completed operations. (Ced work). SEE RULE 11	X C Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor	OTHER: ails, and give pertinons: Attach wellbore 's interpretation of the kover Pit Construct	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proces	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources proposed workover pit will be a lined.	Workover completed operations. (Ced work). SEE RULE 11 esses to construct a workover pit as detailed in Burling OCD office. Burlington References	X C Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington	OTHER: ails, and give pertinons: Attach wellbore 's interpretation of the kover Pit Construct	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proces	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office.	Clearly state all pertinent deta 03. For Multiple Completion ver pit. Based on Burlington ton's Revised Drilling / Work esources anticipates closing to	oTHER: ails, and give pertine ons: Attach wellbore 's interpretation of the kover Pit Construct the pit according to	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	D MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	D MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completion ver pit. Based on Burlington ton's Revised Drilling / Work esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	D MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/flateness.	Workover completed operations. (Completed operations.) ed work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit	Clearly state all pertinent deta 03. For Multiple Completio ver pit. Based on Burlington ton's Revised Drilling / Wor esources anticipates closing to	orther: ails, and give pertine ails, and giv	ent dates, including es e diagram of proposed RCV OIL the Ecosphere's risk ration / Operation Proces the Drilling / Workov	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file on this workover, a vent/fladesigned to manage fluids,	Workover completed operations. (Ced work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit and that portion will be li	Clearly state all pertinent deta 03. For Multiple Completion ver pit. Based on Burlington ton's Revised Drilling / Work esources anticipates closing to that will be required. Under the med, as per the risk ranking complete to the best of my known that the pertinent of the pertinent details.	orther: ails, and give pertinons: Attach wellbord 's interpretation of the kover Pit Construct the pit according to this circumstance, criteria.	ent dates, including est e diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proceed the Drilling / Workov a portion of this vent	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure /flare pit will be
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file On this workover, a vent/fladesigned to manage fluids,	Workover completed operations. (Ced work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit and that portion will be li	Clearly state all pertinent deta 03. For Multiple Completion ver pit. Based on Burlington ton's Revised Drilling / Work esources anticipates closing to that will be required. Under the med, as per the risk ranking complete to the best of my known that the pertinent of the pertinent details.	orther: ails, and give pertinons: Attach wellbord 's interpretation of the kover Pit Construct the pit according to this circumstance, criteria.	ent dates, including est e diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proceed the Drilling / Workov a portion of this vent	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure /flare pit will be
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on file on this workover, a vent/fladesigned to manage fluids,	Workover completed operations. (Ced work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit and that portion will be li	Clearly state all pertinent deta 03. For Multiple Completion ver pit. Based on Burlington ton's Revised Drilling / Work esources anticipates closing to that will be required. Under the med, as per the risk ranking complete to the best of my known that the pertinent of the pertinent details.	orther: ails, and give pertinons: Attach wellbord 's interpretation of the kover Pit Construct the pit according to this circumstance, criteria.	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proceet the Drilling / Workov a portion of this vent	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure /flare pit will be
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on fill On this workover, a vent/fladesigned to manage fluids, I hereby certify that the inform grade tank has been/will be/constructed.	Workover completed operations. (Ced work). SEE RULE 11 sees to construct a workover pit as detailed in Burling DCD office. Burlington Refer at the NMOCD office. The pit may be the only pit and that portion will be lighter than the portion will be lightered and content of closed according to NM	Clearly state all pertinent deta 03. For Multiple Completion over pit. Based on Burlington gton's Revised Drilling / Wor resources anticipates closing to that will be required. Unde ned, as per the risk ranking of	orther: ails, and give pertinons: Attach wellbord are interpretation of the second of the pit according to the p	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proceet the Drilling / Workov a portion of this vent I further certify that any ached) alternative OCD-achnician	D MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure //flare pit will be // pit/or below- approved plan
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on fill On this workover, a vent/fladesigned to manage fluids, I hereby certify that the inform grade tank has been/will be/constructed. SIGNATURE	Workover completed operations. (Ced work). SEE RULE 11 oses to construct a workov pit as detailed in Burling OCD office. Burlington Re e at the NMOCD office. are pit may be the only pit and that portion will be li	Clearly state all pertinent deta 03. For Multiple Completion over pit. Based on Burlington gton's Revised Drilling / Wor resources anticipates closing to that will be required. Unde ned, as per the risk ranking of	ails, and give pertinons: Attach wellbord is interpretation of the kover Pit Construct the pit according to this circumstance, criteria.	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Proceet the Drilling / Workov a portion of this vent I further certify that any ached) alternative OCD-achnician	D MAR29'07 CONS. DIU. DIST. 3 anking criteria, the dures dated November for Pit Closure Procedure //flare pit will be
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on fill On this workover, a vent/fladesigned to manage fluids, I hereby certify that the inform grade tank has been/will be/constructed. SIGNATURE Type or print name For State Use Only	Workover completed operations. (Ced work). SEE RULE 11 sees to construct a workover pit as detailed in Burling DCD office. Burlington Refer at the NMOCD office. The pit may be the only pit and that portion will be lighter than the portion will be lightered and content of closed according to NM	Clearly state all pertinent deta 03. For Multiple Completion over pit. Based on Burlington geources anticipates closing to that will be required. Unde ned, as per the risk ranking of the complete to the best of my known as per the risk ranking of the com	orther: ails, and give pertinons: Attach wellbord are interpretation of the second of the pit according to the p	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Procest the Drilling / Workov a portion of this vent I further certify that any ached) alternative OCD-achician om Telephone No.	I completion ID MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure In pit or below- approved plan
OTHER: 13. Describe proposed or of starting any propose or recompletion. Workover, Lined: Burlington Resources propose workover pit will be a lined 11, 2004 on file at the NMC dated August 2, 2004 on fill On this workover, a vent/fladesigned to manage fluids, I hereby certify that the inform grade tank has been/will be/constructed. SIGNATURE	Workover completed operations. (Ced work). SEE RULE 11 sees to construct a workover pit as detailed in Burling DCD office. Burlington Refer at the NMOCD office. The pit may be the only pit and that portion will be lighted or closed according to NM Amanda Sanchez Amanda Sanchez	Clearly state all pertinent deta 03. For Multiple Completion over pit. Based on Burlington gton's Revised Drilling / Wor resources anticipates closing to that will be required. Unde ned, as per the risk ranking of	orther: ails, and give pertinons: Attach wellbord are interpretation of the second of the pit according to the p	ent dates, including este diagram of proposed RCU OIL the Ecosphere's risk ration / Operation Procest the Drilling / Workov a portion of this vent I further certify that any ached) alternative OCD-achician om Telephone No.	D MAR29'07 CONS. DIV. DIST. 3 anking criteria, the dures dated November ver Pit Closure Procedure //flare pit will be // pit/or below- approved plan