Submit 3 Copies To Appropriate Distri Office	ct State	of New Mexico		Form C-103
<u>District I</u>	Energy, Mine	erals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 8824			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 882	210 OIL CONS	ERVATION DIVISION	30-045-26393 5. Indicate Type of Lease	3
District III		South St. Francis Dr.	STATE FE	E 🗌
1000 Rio Brazos Rd., Aztec, NM 874		ta Fe, NM 87505	6. State Oil & Gas Lease No.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	97505	45 14 15 16 23	NMSF-077980-A	,
	TICES AND REPORTS	ON WELLS V	NMSF-07/980-7	
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEP!	EN OR PRUĞ BACK TÖ A		
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT" (FORM	C-101)-FOR SUCHAR 2000	Huerfano Unit	
1. Type of Well:			8. Well Number	
	X Other	GOLCONS. DIV.	158E	
2. Name of Operator		C Men.	OGRID Number	
BURLINGTON R 3. Address of Operator	ESOURCES OIL & GAS	COMPANY LP	14538 10. Pool name or Wildcat	.,
	STREET, FARMINGTON	I, NM 87402 1/12 08 62 00	Basin Dakota	
4. Well Location				
Unit Letter M : Section 8	850 feet from th Township		800 feet from the Wes NMPM County	st line San Juan
Section		her DR, RKB, RT, GR, etc.)	TAINT IN COUNTY	Sali Juan
Pit or Below-grade Tank Application	or Closure			
Pit type workover Depth to Gro		nce from nearest fresh water well	>1000' Distance from nearest surfa	>1000'
Pit Liner Thickness: n/a	mil Below-G	rade Tank: Volume	bbls; Construction Material	
12. Che	ck Appropriate Box	to Indicate Nature of No	otice, Report or Other Data	
NOTICE O	F INTENTION TO:		SUBSEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABAND			RING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL		NCE DRILLING OPNS. P ANI	DA 📋
FOLL OR ALTER CASING	WIOLTIFLE COMPL	<u> </u>	CEMENT JOB	
	Workover	X OTHER:	· · · · · · · · · · · · · · · · · · ·	
13. Describe proposed or com	pleted operations. (Clearl	y state all pertinent details, and	give pertinent dates, including estima	
13. Describe proposed or com	pleted operations. (Clearl	y state all pertinent details, and	give pertinent dates, including estima ach wellbore diagram of proposed com	
13. Describe proposed or com of starting any proposed v	pleted operations. (Clearl	y state all pertinent details, and		
13. Describe proposed or com of starting any proposed v	pleted operations. (Clearl	y state all pertinent details, and		
13. Describe proposed or com of starting any proposed v	pleted operations. (Clearl	y state all pertinent details, and		
13. Describe proposed or com of starting any proposed v or recompletion.	pleted operations. (Clearl	y state all pertinent details, and		
13. Describe proposed or com of starting any proposed v	pleted operations. (Clearl	y state all pertinent details, and		
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes	pleted operations. (Clearly ork). SEE RULE 1103. It is to construct a workover pi	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interp	ach wellbore diagram of proposed com	npletion
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined	pleted operations. (Clearly ork). SEE RULE 1103. It to construct a workover pipit as detailed in Burlington	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking for Pit Construction / Operation Proced	ng criteria, the tures dated
13. Describe proposed or come of starting any proposed was or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the	pleted operations. (Clearly ork). SEE RULE 1103. It to construct a workover pipit as detailed in Burlingte NMOCD office. Burlingte	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closing	ach wellbore diagram of proposed com	ng criteria, the tures dated
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined	pleted operations. (Clearly ork). SEE RULE 1103. It to construct a workover pipit as detailed in Burlingte NMOCD office. Burlingte	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closing	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking for Pit Construction / Operation Proced	ng criteria, the tures dated
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling on file at the NMOCD of	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the state of	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking for Pit Construction / Operation Proced	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling on file at the NMOCD of	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the state of	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling on file at the NMOCD of	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the state of	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling on file at the NMOCD of	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the state of	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p	to construct a workover pi pit as detailed in Burlingte e NMOCD office. Burling on file at the NMOCD of	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the state of	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p that portion will be unlined, as p	to construct a workover pi pit as detailed in Burlingt e NMOCD office. Burlingt on file at the NMOCD of it may be the only pit that per the risk ranking criteria	y state all pertinent details, and For Multiple Completions: Atta t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the a.	retation of the Ecosphere's risk ranking Pit Construction / Operation Proceding the pit according to the Drilling / Within this vent/flare pit will be designed to n	ng criteria, the ures dated Vorkover Pit Closure nanage fluids, and
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p that portion will be unlined, as p	to construct a workover pipit as detailed in Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	y state all pertinent details, and For Multiple Completions: Attained to the Based on Burlington's interports Revised Drilling / Workove ton Resources anticipates closing fice. will be required. A portion of the action of the best of my knowledge	arch wellbore diagram of proposed com- pretation of the Ecosphere's risk ranking. Pit Construction / Operation Proceding the pit according to the Drilling / W	ng criteria, the ures dated Vorkover Pit Closure nanage fluids, and
13. Describe proposed or comof starting any proposed wor recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 2004 On this workover, a vent/flare pethat portion will be unlined, as pethat portion will be unlined to the procedure dated for the pethat portion will be constructed of the proposed or recomplete.	to construct a workover pipit as detailed in Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closinfice. will be required. A portion of the decident of the best of my knowledge required by a general permit.	arch wellbore diagram of proposed comprehenced for the Ecosphere's risk ranking Pit Construction / Operation Proceding the pit according to the Drilling / Withis vent/flare pit will be designed to many the pit according to the Drilling of	ng criteria, the ures dated Vorkover Pit Closure nanage fluids, and
13. Describe proposed or com of starting any proposed v or recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at th Procedure dated August 2, 2004 On this workover, a vent/flare p that portion will be unlined, as p	to construct a workover pipit as detailed in Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closinfice. will be required. A portion of the decident of the best of my knowledge required by a general permit.	arctation of the Ecosphere's risk ranking Pit Construction / Operation Proceeding the pit according to the Drilling / Withis vent/flare pit will be designed to not and belief. I further certify that any pit of	ng criteria, the lures dated Vorkover Pit Closure manage fluids, and
13. Describe proposed or comof starting any proposed wor recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 2004 On this workover, a vent/flare pethat portion will be unlined, as pethat portion will be constructed of the construct	to construct a workover pipit as detailed in Burlingte NMOCD office. Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closinfice. will be required. A portion of the decidence of the best of my knowledge required of the best of my knowledge of my knowledge of the best of my knowledge of the best of my knowledge of the best of my knowledg	arctation of the Ecosphere's risk ranking Pit Construction / Operation Proceding the pit according to the Drilling / Withis vent/flare pit will be designed to not and belief. I further certify that any pit of X or an (attached) alternative OCD-approximations of According to the Drilling / Withis vent/flare pit will be designed to not any pit of X or an (attached) alternative OCD-approximation of According to the Drilling in the DAT DAT	ng criteria, the ures dated Vorkover Pit Closure nanage fluids, and
13. Describe proposed or comof starting any proposed wor recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 2004 On this workover, a vent/flare pethat portion will be unlined, as pethat portion will be constructed of the construct	to construct a workover pipit as detailed in Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closinfice. will be required. A portion of the decidence of the best of my knowledge required of the best of my knowledge of my knowledge of the best of my knowledge of the best of my knowledge of the best of my knowledg	arch wellbore diagram of proposed comprehenced for the Ecosphere's risk ranking Pit Construction / Operation Proceding the pit according to the Drilling / Withis vent/flare pit will be designed to many the pit according to the Drilling of	ng criteria, the ures dated Vorkover Pit Closure nanage fluids, and
13. Describe proposed or comof starting any proposed wor recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 2004. On this workover, a vent/flare pethat portion will be unlined, as pethat portion will be constructed of SIGNATURE. Type or print name For State Use Only	to construct a workover pipit as detailed in Burlingte NMOCD office. Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the description of the descript	and belief. I further certify that any pit or an (attached) alternative OCD-approveulatory Assistant III DAT	ng criteria, the tures dated Vorkover Pit Closure manage fluids, and r below- yed plan TE
13. Describe proposed or comof starting any proposed wor recompletion. Workover, Unlined: Burlington Resources proposes workover pit will be an unlined November 11, 2004 on file at the Procedure dated August 2, 2004 On this workover, a vent/flare pethat portion will be unlined, as pethat portion will be constructed of SIGNATURE Type or print name Ar	to construct a workover pipit as detailed in Burlingte NMOCD office. Burlington on file at the NMOCD of it may be the only pit that per the risk ranking criteria.	t. Based on Burlington's interpon's Revised Drilling / Workove ton Resources anticipates closin fice. will be required. A portion of the detection of the dete	arctation of the Ecosphere's risk ranking of Pit Construction / Operation Proceding the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the pit according to the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many of the Drilling / Withis vent/flare pit will be designed to many	ng criteria, the tures dated Vorkover Pit Closure manage fluids, and r below- yed plan TE