Submit 3 Copies To Ap	propriate District	Sta	te of New I	Mexico			Form C-103
District I 1625 N. French Dr., H	abba NIM 99240	Energy, M	linerals and Na	tural Resources	WELL ADINO		May 27, 2004
District II	·				WELL API NO.	30-045-27932	
1301 W. Grand Ave., A District III	Artesia, NM 88210			N DIVISION	5. Indicate Type of		
1000 Rio Brazos Rd.,	Aztec. NM 87410		O South St. Fr		6. State Oil & Gas I	FEE No.	
District IV	•		anta Fe, NM	18 18 15 76 70 K		NMSF-079320	
1220 S. St. Francis Dr.		505 CES AND REPORT	S CH WEET S	A A	AL once Name or H	nit Agreement Nan	
(DO NOT USE THIS FOR	RM FOR PROPOSAL	S TO DRILL OR TO DE	EPEN OR PLUĞ BA	* 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control of the contro	mit Agreement Nam	ic
DIFFERENT RESERVOI PROPOSALS.)	R. USE "APPLICAT	ION FOR PERMIT" (FO	RM C-101) FOR SU	CH	San San	n Juan 32-9 Unit	
1. Type of Well:				3. 2W.	8: Well Number		
Oil Well	Gas Well X	Other	<u> </u>	W. 5	37	215	
2. Name of Operator		OURCES OIL & G	AS COMPANY	EP S	9/OGRID Number	14538	
3. Address of Operat	tor		.47	WIEDE NO. BUSINESS	10. Pool name or W		
4. Well Location	401 E. 30TH ST	REET, FARMINGT	ON, NM 87402	A. Lak	Basi	in Fruitland Coal	
Unit Letter_	<u> </u>	1305 feet from			905 feet from		_line
Section	10	Townsi . Elevation (Show w		Range 9W	NMPM	County	San Juan
			nemer DA, AKL	, K1, GK, etc.)		eren 196 San San San San San San San San San San	
Pit or Below-grade Tank	Application	X or Closure					
Pit type New Drill	Depth to Ground		stance from neares		<del></del>	rom nearest surface wa	ter >1000'
Pit Liner Thickness:	na	<del></del>	-Grade Tank:	Volume		on Material	
_				Nature of Not	ice, Report or Ot		
PERFORM REMEDIA		NTENTION TO PLUG AND ABA	-	T REMEDIA	SUBSEQUENT	REPORT OF	_
	<u> </u>	1 LOO AND ADA	11DO11		LVVOIN	_	J CASING H
TEMPORARILY ABA		CHANGE PLANS	S [	COMMEN	CE DRILLING OPNS.	P AND A	
PULL OR ALTER CA	<b></b>	CHANGE PLAN: MULTIPLE COM		<b>-</b>	CE DRILLING OPNS. EMENT JOB	P AND A	Ш
PULL OR ALTER CA	ASING Wo	MULTIPLE COM	PL [	CASING/C	EMENT JOB		
OTHER:  13. Describe pro	ASING Wo	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
OTHER:  13. Describe proof starting as	Wooposed or comple	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
OTHER:  13. Describe pro	Wooposed or comple	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
OTHER:  13. Describe proof starting as	Wooposed or comple	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
OTHER:  13. Describe proof starting as	Wooposed or comple	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
OTHER:  13. Describe proof starting as	Wooposed or comple	MULTIPLE COM orkover ted operations. (Cle	PL [	CASING/C  OTHER: inent details, and gi	EMENT JOB	luding estimated da	
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour	ASING  We oposed or comple ny proposed world tion.	MULTIPLE COM  wrkover  ted operations. (Cle  s). SEE RULE 1100	arly state all pert  3. For Multiple of the print of the	CASING/C  OTHER: inent details, and gi Completions: Attac	EMENT JOB  ive pertinent dates, ince the wellbore diagram of	cre's risk ranking cr	on iteria, the
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomples  Burlington Resour workover pit will 1	ASING  Wo oposed or comple ny proposed worl tion.  rces proposes to o be an unlined pit	MULTIPLE COM  wrkover  ted operations. (Cle  c). SEE RULE 110:  construct a workover  as detailed in Burling	arly state all pert  3. For Multiple of the price of the	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions of the completion of the comple	etation of the Ecosphe Pit Construction / Ope	cluding estimated date of proposed complete of prop	on iteria, the lated
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomples  Burlington Resous workover pit will 1 November 11, 200	ASING  Wo oposed or comple ny proposed worl tion.  res proposes to o be an unlined pit 04 on file at the N	MULTIPLE COM  wrkover  ted operations. (Cle  c). SEE RULE 110:  construct a workover  as detailed in Burling	arly state all pert  3. For Multiple of the pit. Based on I gron's Revised Dington Resource	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions of the completion of the comple	EMENT JOB  ive pertinent dates, ince the wellbore diagram of	cluding estimated date of proposed complete of prop	on iteria, the lated
PULL OR ALTER CA OTHER:  13. Describe pro of starting ar or recomplet  Burlington Resour workover pit will 1 November 11, 200 Closure Procedure	oposed or comple only proposed world tion.  Trees proposes to only the an unlined pit the 104 on file at the	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1	arly state all pert  3. For Multiple of the state on I general Education Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope g the pit according to the	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover,	oposed or comple on proposed world tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2,	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the I	arly state all pert  3. For Multiple of the prit. Based on I gton's Revised D lington Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover,	oposed or comple on proposed world tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2,	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1	arly state all pert  3. For Multiple of the prit. Based on I gton's Revised D lington Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope g the pit according to the	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover,	oposed or comple on proposed world tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2,	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the I	arly state all pert  3. For Multiple of the prit. Based on I gton's Revised D lington Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope g the pit according to the	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover,	oposed or comple on proposed world tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2,	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the I	arly state all pert  3. For Multiple of the prit. Based on I gton's Revised D lington Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope g the pit according to the	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover,	oposed or comple on proposed world tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2,	MULTIPLE COM  rkover  ted operations. (Cle k). SEE RULE 1103  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the I	arly state all pert  3. For Multiple of the prit. Based on I gton's Revised D lington Resource NMOCD office.	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions / Workover I es anticipates closing	etation of the Ecosphe Pit Construction / Ope g the pit according to the	cluding estimated date of proposed complete complete complete cre's risk ranking creation Procedures of the Drilling / Worke	iteria, the lated over Pit
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplete  Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover, that portion will be	ASING  We oposed or comple ny proposed world tion.  Trees proposes to do be an unlined pit 04 on file at the Ne dated August 2, a vent/flare pit ne unlined, as per terminal to the control of the contro	MULTIPLE COM  rkover  ted operations. (Cle c). SEE RULE 1102  construct a workover as detailed in Burling  IMOCD office. Burl 2004 on file at the 1  hay be the only pit the the risk ranking crite	arly state all pert  Figure 1. Based on Figure 1. B	CASING/C  OTHER: inent details, and gi Completions: Attac  Burlington's interpredictions of the complete closing of the closing of the complete closing of the complete closing of the closing of t	etation of the Ecosphe Pit Construction / Ope g the pit according to the second	eluding estimated date for proposed complete for the proposed complete for the Drilling / Worked designed to manage	iteria, the lated over Pit e fluids, and
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplete  Burlington Resour workover pit will! November 11, 200 Closure Procedure On this workover, that portion will be	ASING  Wo  poposed or comple ny proposed work tion.  Trees proposes to o be an unlined pit 04 on file at the N e dated August 2, , a vent/flare pit n e unlined, as per te	MULTIPLE COM  rkover  ted operations. (Cle c). SEE RULE 1102  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1  hay be the only pit the the risk ranking crite	arly state all pert  Figure 1. Based on Figure 1. B	CASING/C  OTHER: inent details, and gi Completions: Attace  Burlington's interpredictions of the completion of the compl	etation of the Ecosphe Pit Construction / Ope g the pit according to the second	ere's risk ranking or tration Procedures of the Drilling / Works designed to manag	iteria, the lated over Pit e fluids, and
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplete  Burlington Resour workover pit will! November 11, 200 Closure Procedure On this workover, that portion will be	ASING  Wo  poposed or comple ny proposed work tion.  Trees proposes to o be an unlined pit 04 on file at the N e dated August 2, , a vent/flare pit n e unlined, as per te	MULTIPLE COM  rkover  ted operations. (Cle c). SEE RULE 1102  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1  hay be the only pit the the risk ranking crite	arly state all pert  Figure 1. Based on Figure 1. B	CASING/C  OTHER: inent details, and gi Completions: Attace  Burlington's interpredictions of the completion of the compl	etation of the Ecosphe Pit Construction / Ope g the pit according to the second	ere's risk ranking or tration Procedures of the Drilling / Works designed to manag	iteria, the lated over Pit e fluids, and
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplete  Burlington Resour workover pit will! November 11, 200 Closure Procedure On this workover, that portion will be	ASING  Wo  poposed or comple ny proposed work tion.  Trees proposes to o be an unlined pit 04 on file at the N e dated August 2, , a vent/flare pit n e unlined, as per te	MULTIPLE COM  rkover  ted operations. (Cle c). SEE RULE 1102  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1  hay be the only pit the the risk ranking crite	arly state all pert  Figure 1. Based on Figure 1. B	CASING/C  THER: inent details, and gi Completions: Attace  Burlington's interproprilling / Workover I es anticipates closing  ed. A portion of thi  of my knowledge a a general permit	etation of the Ecosphe Pit Construction / Ope g the pit according to the second	ere's risk ranking or tration Procedures of the Drilling / Works designed to manag	iteria, the lated over Pit e fluids, and
PULL OR ALTER CAOTHER:  13. Describe proof starting as or recompleted or recompleted by the starting at the st	posed or comple my proposed work tion.  rees proposes to obe an unlined pit 04 on file at the Ne dated August 2, a vent/flare pit ne unlined, as per the tinformation at the constructed or cle	MULTIPLE COM  rkover  ted operations. (Cle c). SEE RULE 1102  construct a workover as detailed in Burling IMOCD office. Burl 2004 on file at the 1  hay be the only pit the the risk ranking crite	arly state all pert arly state all pert B. For Multiple of pit. Based on F gton's Revised D lington Resource NMOCD office. at will be requir ria.  plete to the best D guidelines	CASING/C  CASING/C  OTHER: inent details, and gi Completions: Attace  Burlington's interproprilling / Workover I es anticipates closing  of my knowledge a a general permit   E Regr	ive pertinent dates, income the wellbore diagram of the Ecosphe etation of the Ecosphe Pit Construction / Ope g the pit according to th	cluding estimated date for proposed complete for the proposed complete for the Drilling / Worked designed to manage for the Drilling of the Dr	iteria, the lated over Pit e fluids, and
Burlington Resour workover pit will November 11, 200 Closure Procedure.  On this workover, that portion will be I hereby certify that the grade tank has been/will SIGNATURE	posed or comple my proposed work tion.  Trees proposes to obe an unlined pit 04 on file at the Ne dated August 2, a vent/flare pit ne unlined, as per the tinformation at the constructed or clean time.  Amane	MULTIPLE COM  Arkover  ted operations. (Cle  construct a workover  as detailed in Burling  MOCD office. Bur  2004 on file at the 1  hay be the only pit the  the risk ranking crite  pove is true and com  sed according to NMOCO  construct a workover  as detailed in Burling  my MOCD office.	arly state all pert arly state all pert B. For Multiple of pit. Based on F gton's Revised D lington Resource NMOCD office. at will be require ria.  plete to the best D guidelines	CASING/C  OTHER: inent details, and gi Completions: Attace  Burlington's interprediction of the completion of the comple	etation of the Ecosphe etation of the Ecosphe Pit Construction / Ope g the pit according to t	cre's risk ranking creation Procedures of the Drilling / Worked designed to manage of the OCD-approved plate DATE	iteria, the lated over Pit e fluids, and 6/14/2005 5-326-9700
PULL OR ALTER CA OTHER:  13. Describe pro of starting as or recomplet  Burlington Resour workover pit will! November 11, 200 Closure Procedure On this workover, that portion will be  I hereby certify that it grade tank has been/will!  SIGNATURE Type or print name	posed or comple my proposed work tion.  Trees proposes to obe an unlined pit 04 on file at the Ne dated August 2, a vent/flare pit ne unlined, as per the tinformation at the constructed or clean time.  Amane	MULTIPLE COM  Arkover  ted operations. (Cle  construct a workover  as detailed in Burling  MOCD office. Bur  2004 on file at the 1  hay be the only pit the  the risk ranking crite  pove is true and com  sed according to NMOCO  construct a workover  as detailed in Burling  my MOCD office.	arly state all pert arly state all pert B. For Multiple of pit. Based on F gton's Revised D lington Resource NMOCD office. at will be require ria.  plete to the best D guidelines	CASING/C  THER: inent details, and gi Completions: Attace  Burlington's interproprilling / Workover I es anticipates closing  ed. A portion of thi  of my knowledge a a general permit   E Regulation	ive pertinent dates, income the wellbore diagram of the Ecosphe etation of the Ecosphe Pit Construction / Open gethe pit according to the pit according to t	cre's risk ranking creation Procedures of the Drilling / Worked designed to manage of the OCD-approved plate DATE	iteria, the lated over Pit e fluids, and
Burlington Resour workover pit will I November 11, 200 Closure Procedure On this workover, that portion will be I hereby certify that the grade tank has been/will SIGNATURE  Type or print name For State Use Only	poposed or comple my proposed work tion.  Trees proposes to or be an unlined pit 04 on file at the Ne dated August 2, a vent/flare pit ne unlined, as per the unlined, as per the constructed or clean the constructed or cle	MULTIPLE COM  Arkover  ted operations. (Cle  construct a workover  as detailed in Burling  MOCD office. Bur  2004 on file at the 1  hay be the only pit the  the risk ranking crite  pove is true and com  sed according to NMOCO  construct a workover  as detailed in Burling  my MOCD office.	arly state all perts.  Fig. For Multiple of the pit. Based on Fig.  Fig. Based on Fig.	CASING/C  THER: inent details, and gi Completions: Attace  Burlington's interproprilling / Workover I es anticipates closing  ed. A portion of thi  of my knowledge a a general permit   E Regulation	etation of the Ecosphe etation of the Ecosphe Pit Construction / Ope g the pit according to t	cre's risk ranking creation Procedures of the Drilling / Worked designed to manage of the OCD-approved plate DATE	iteria, the lated over Pit e fluids, and 6/14/2005 5-326-9700