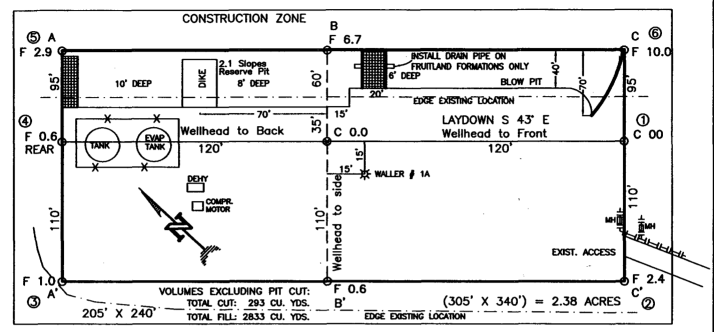
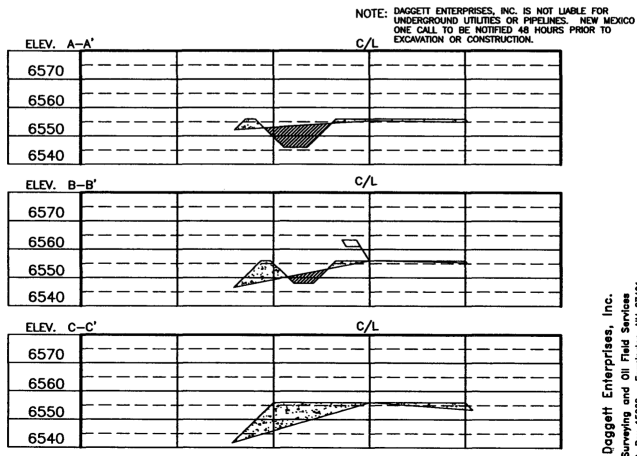
Submit 3 Copies To Appropr Office	iate District	State of N	iew Mexico						Form C-103
District I		Energy, Minerals a	and Natural Reso	ources					May 27, 2004
1625 N. French Dr., Hobbs, District II	NM 88240			ļ	WELL AP	I NO.	30-045-	32085	
1301 W. Grand Ave., Artesia	a, NM 88210	OIL CONSERV	ATION DIVI	SION	5. Indicate	e Type of I		32083	
District III		1220 South	St. Francis Dr.			TATE [FEE	
1000 Rio Brazos Rd., Aztec,	, NM 87410	Santa Fe	, NM 87505 8	977	6. State O	il & Gas L	ease No.		
<u>District IV</u> 1220 S. St. Francis Dr., Sant	ta Fe. NM 87505			~~4	<u>)</u>	Federal L	ease - NN	MSE0781	104
		AND REPORTS ON W	EDLS ~ ~ ~	J. A	7. Lease N	ame or Un	it Agreer	ment Nam	ne
(DO NOT USE THIS FORM FO	R PROPOSALS TO D	RILL OR TO DEEPEN OR	PLUG BACK TO A	320	5-7		_		
DIFFERENT RESERVOIR. USI PROPOSALS.)	E "APPLICATION FO	R PERMIT" (FORM C-101) } •	FOR SUCH	\$ <i>ૢ</i> ૾ૺૺૺ૾૽૽	55				
1. Type of Well:		/			8. Well Nu	ımber			
Oil Well Gas	s Well X Ot	her	Y68 "	معنون الم	\@J		Waller #1	100S	
2. Name of Operator	CTON DESCRIP		naste Process		9. OGRID	Number	1.4530		
3. Address of Operator	GION RESOURC	CES OIL & GAS COM	PANYEP	المعمولا	10. Pool n	ame or Wi	14538 ldcat	<u> </u>	·
	E. 30TH STREET	, FARMINGTON, NM	87402		TO. TOOI III		in Fruitla	nd Coal	
4. Well Location		6 . 6 . 4	G 4 1	,	0.651	c . c		.	
Unit Letter I Section 1	P : 820'	feet from the Township	South line 32N Range	e and	865' NMPN	_ feet from ∕I	County	East	_ line San Juan
	11. Elev	ation (Show whether Di			141411			FFFF	
Pit Palawarada Tarih Arali		Closure	6586' GL						
Pit or Below-grade Tank Appli					10001	D			
Pit typenew drillDep Pit Liner Thickness:	pth to Groundwater 12 mil		n nearest fresh water	r well		Distance fro Constructio			ter >1000'
					bbls;				
		ropriate Box to In	dicate Nature	of Noti	_				
	ICE OF INTE			EMEDIAL	SUBSE	QUENT	_		
PERFORM REMEDIAL W TEMPORARILY ABANDO		.UG AND ABANDON IANGE PLANS		EMEDIAL		G ODNS			G CASING
TENN OF THE TREE TO THE									
PULL OR ALTER CASING		JLTIPLE COMPL			E DRILLING EMENT JOE		Н'	P AND A	
	ā <u></u> М	JLTIPLE COMPL		ASING/CE			Н'	P AND A	
OTHER:	S Mu Mu	JLTIPLE COMPL	C ₁ C ₂	ASING/CE	EMENT JOE	3			late
OTHER: 13. Describe propose of starting any pro	New Drill F	JLTIPLE COMPL	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose	New Drill F	JLTIPLE COMPL Pit erations. (Clearly state	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose of starting any pro	New Drill F	JLTIPLE COMPL Pit erations. (Clearly state	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose of starting any pro	New Drill F	JLTIPLE COMPL Pit erations. (Clearly state	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose of starting any pro	New Drill F	JLTIPLE COMPL Pit erations. (Clearly state	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose of starting any proor recompletion.	New Drill F	JLTIPLE COMPL Pit erations. (Clearly state	X O	ASING/CETHER:	EMENT JOE	t dates, inc	cluding es	stimated d	
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined:	New Drill Fed or completed op opposed work). SE	JITIPLE COMPL Pit Perations. (Clearly state PERULE 1103. For Mu	X O all pertinent deta ultiple Completion	ASING/CE THER: ils, and gi ns: Attack	ive pertinenth wellbore o	t dates, inc liagram of	cluding es	stimated d	on
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources p	New Drill Fed or completed oppoposed work). SE	JITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Mi	X O all pertinent deta ultiple Completion d an associated ve	ASING/CE THER: ils, and gi ns: Attach	ive pertinent h wellbore of	t dates, inc liagram of	cluding es	stimated di completi	on of the
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources processes and the starting any proof of starting and startin	New Drill F od or completed op oposed work). SE oroposes to constru	DITIPLE COMPL Pit erations. (Clearly state DE RULE 1103. For Mit act a new drilling pit and of drilling pit will be a li	all pertinent detaultiple Completion d an associated vened pit as detailed	ASING/CE THER: ils, and gi ns: Attach ent/flare p	ive pertinent h wellbore of the wellbore of th	t dates, inc liagram of n Burlingto ised Drillin	cluding es proposed on's inter	stimated of complete	on of the Construction /
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process a risk ranking operation Procedures described by the starting of the startin	New Drill Is a dor completed op oposed work). SE oroposes to construe the new dated November 1	DITIPLE COMPL Pit erations. (Clearly state DE RULE 1103. For Month of the complete and the	d an associated vened pit as detailed	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process and the starting any proor recompletion.	New Drill Is an arrange of the new Drill Is an arrange of the new dated November 1 and as per the risk r	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process a risk ranking operation Procedures described by the starting of the startin	New Drill Is an arrange of the new Drill Is an arrange of the new dated November 1 and as per the risk r	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process and the starting any proor recompletion.	New Drill Is an arrange of the new Drill Is an arrange of the new dated November 1 and as per the risk r	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process and the starting any proor recompletion.	New Drill Is an arrange of the new Drill Is an arrange of the new dated November 1 and as per the risk r	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process and the starting any proor recompletion.	New Drill Is a door completed op opposed work). SE opposed work is seen as a construction of the construct	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources process and the starting any proor recompletion.	New Drill Is a door completed op opposed work). SE opposed work is seen as a construction of the construct	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month and a new drilling pit and of drilling pit will be a li 1, 2004 on file at the Ni anking criteria. Burlin	d an associated vened pit as detailed MOCD office. A gton Resources ar	ASING/CE THER: ills, and gi ns: Attach ent/flare p d in Burlir portion of	ive pertinent h wellbore of the went/fla	t dates, inc liagram of n Burlingto ised Drillin are pit will	eluding es proposed on's inter ng / Work be desig	stimated delicompletic	of the Construction / mage fluids and
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the control	New Drill Is do or completed op opposed work). SE or construing criteria, the new lated November 1 and as per the risk related August 2, 20	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Month of drilling pit will be a lider, 2004 on file at the Ni anking criteria. Burlin 1004 on file at the NMOC	d an associated vened pit as detailed MOCD office.	ASING/CE THER: ills, and gi ns: Attach ins: Attach in Burlir portion of nticipates	ive pertinent h wellbore of the vent of the vent of the closing these	n Burlingto	cluding es proposed on's inter ng / Work be desig	rpretation cover Pit (ned to ma the Drilli	of the Construction / unage fluids and ng / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the completion of the procedure of the completion of the procedure of the procedure of the completion of the procedure of	New Drill Is do or completed op oposed work). SE or construing criteria, the new lated November 1 ed as per the risk redated August 2, 20 formation above is	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Mo of drilling pit will be a li 1, 2004 on file at the NI anking criteria. Burlin 1004 on file at the NMOC	d an associated vened pit as detailed MOCD office. A gton Resources ar CD office.	ASING/OF THER: ills, and gi ns: Attach ins: Attach in Burlin portion of nticipates	ive pertinent h wellbore of the vent/flactosing these	t dates, inclinated in Burlington Burlington is been brilling are pit will be pits according to the pits accor	eluding es proposed on's inter ng / Work be desig ording to	rpretation cover Pit (ned to mathe Drilli	of the Construction / unage fluids and ng / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the control	New Drill Is do or completed op oposed work). SE or construing criteria, the new lated November 1 ed as per the risk redated August 2, 20 formation above is	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Mo of drilling pit will be a li 1, 2004 on file at the NI anking criteria. Burlin 1004 on file at the NMOC	d an associated vened pit as detailed MOCD office. A gton Resources ar CD office.	ASING/OF THER: ills, and gi ns: Attach ins: Attach in Burlin portion of nticipates	ive pertinent h wellbore of the vent/flactosing these	t dates, inclinated in Burlington Burlington is been brilling are pit will be pits according to the pits accor	eluding es proposed on's inter ng / Work be desig ording to	rpretation cover Pit (ned to mathe Drilli	of the Construction / unage fluids and ng / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the completion of the procedure of the completion of the procedure of the procedure of the completion of the procedure of	New Drill Is do or completed op oposed work). SE or construing criteria, the new lated November 1 ed as per the risk redated August 2, 20 formation above is	DITIPLE COMPL Pit erations. (Clearly state EE RULE 1103. For Mo of drilling pit will be a li 1, 2004 on file at the NI anking criteria. Burlin 1004 on file at the NMOC	d an associated vened pit as detailed MOCD office. A gton Resources ar CD office.	ASING/OF THER: ills, and gi ns: Attach in Burlir portion of nticipates	ive pertinent h wellbore of the vent/flactosing these	t dates, incolling to the dates, incolling to the dates are pit will be pits according to the date of	on's interng / Work be designed by that any ive OCD-a	rpretation cover Pit (ned to mathe Drilli	of the Construction / unage fluids and ng / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the	New Drill Is a dor completed op oposed work). SE oposed work). SE oposed work). SE oposed work) at the new dated November 1 and as per the risk redated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated are the new dated at the new dated	erations. (Clearly state ERULE 1103. For Miles and design of the Niles and the Niles a	d an associated vened pit as detailed MOCD office. A gton Resources ar CD office.	ASING/CE THER: ills, and gi ns: Attach in Burlir portion of nticipates wledge ar ermit X Sr. Re	ive pertinent h wellbore of the vent/flaclosing these and belief. It or an (attack-gulatory Sp	t dates, inclinate of liagram of	on's intering / Work be designed by that any ive OCD-a	rpretation cover Pit (ned to mathe Drilling)	of the Construction / Inage fluids and Ing / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of that portion will be lined. Pit Closure Procedure of the	New Drill Is do or completed op oposed work). SE or construing criteria, the new lated November 1 ed as per the risk redated August 2, 20 formation above is	erations. (Clearly state ERULE 1103. For Miles and design of the Niles and the Niles a	d an associated vened pit as detailed MOCD office. A gton Resources are CD office. TITLE ail address: pc	ASING/CE THER: ills, and gi ns: Attach ins: Attach ins	ive pertinent h wellbore of the vent/flactoring these and belief. It or an (attack-gulatory Sp. br-inc.com	t dates, incolliagram of liagram of liagram of seed Drillingrare pit will see pits accordined) alternatecialist Teleph	cluding esproposed on's intering / Work be designed by that any live OCD-anone No.	rpretation cover Pit (ned to mathe Drilling)	of the Construction / Inage fluids and Ing / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of the portion of the procedure of the pro	New Drill Is a dor completed op oposed work). SE oposed work). SE oposed work). SE oposed work) at the new dated November 1 and as per the risk redated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated August 2, 20 oposed work at the new dated are the new dated at the new dated	erations. (Clearly state ERULE 1103. For Miles and design of the Niles and the Niles a	d an associated vened pit as detailed MOCD office. A gton Resources are CD office. TITLE ail address: pc	ASING/CE THER: ills, and gi ns: Attach ins: Attach ins	ive pertinent h wellbore of the vent/flaclosing these and belief. It or an (attack-gulatory Sp	t dates, incolliagram of liagram of liagram of seed Drillingrare pit will see pits accordined) alternatecialist Teleph	cluding esproposed on's intering / Work be designed by that any live OCD-anone No.	rpretation cover Pit (ned to mathe Drilling)	of the Construction / Inage fluids and Ing / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of the portion of the price of the proposed of the proposed of the price of the pri	New Drill Is an additional of the completed operation of the composed work). SE the composed work is the composed work). SE the composed work is the composed work). SE the composed work is the composed work in the composed work in the composed work is the composed work in the composed work in the composed work is the composed work in the composed	erations. (Clearly state ERULE 1103. For Miles and design of the Niles and the Niles a	d an associated vened pit as detailed MOCD office. A gton Resources are CD office. TITLE ail address: pc	ASING/CE THER: ills, and gi ns: Attach ins: Attach ins	ive pertinent h wellbore of the vent/flactoring these and belief. It or an (attack-gulatory Sp. br-inc.com	t dates, incolliagram of liagram of liagram of seed Drillingrare pit will see pits accordined) alternatecialist Teleph	on's interng / Work be designed by that any ive OCD-a	rpretation cover Pit (ned to mathe Drilling)	of the Construction / Inage fluids and Ing / Workover
OTHER: 13. Describe propose of starting any proor recompletion. New Drill, Lined: Burlington Resources procedures of the portion of the procedure of the pro	New Drill Is an additional of the completed operation of the composed work). SE the composed work is the composed work). SE the composed work is the composed work). SE the composed work is the composed work in the composed work in the composed work is the composed work in the composed work in the composed work is the composed work in the composed	erations. (Clearly state ERULE 1103. For Miles and design of the Niles and the Niles a	d an associated vened pit as detailed MOCD office. A gton Resources are CD office. TITLE	ASING/CE THER: ills, and gi ns: Attach ins: Attach ins	ive pertinent h wellbore of the vent/flactoring these and belief. It or an (attack-gulatory Sp. br-inc.com	t dates, incolliagram of liagram of liagram of seed Drillingrare pit will see pits accordined) alternatecialist Teleph	on's interng / Work be designed by that any ive OCD-a	pretation tover Pit (ned to mathe Drilling) DATE	of the Construction / Inage fluids and Ing / Workover

BURLINGTON RESOURCES OIL & GAS COMPANY LP WALLER No. 100S. 820 FSL 865 FEL SECTION 11, T-32-N, R-11-W, N.M.P.M., SAN JUAN COUNTY, NEW MEXICO DATE: SEPTEMBER 2, 2003 **GROUND ELEVATION: 6556,**



RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW — 3' WIDE AND 1' ABOVE SHALLOW SIDE). BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT.



NOTE: CONTRACTOR SHOULD CALL ONE—CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

DRAWN BY: B.L.

j

ROW#: BR458

CADFILE: BR458CF8

DATE: 9/11/03

Surveying and Oil Field Services O. Box 15068 Farmington, NM 87401 (505) 326–1772 Fax (505) 326–6019 Daggett Enterprises, Inc. 0. Box (505) Phone