Principal Control of the Control of	State of New Me	exico		Form C-103
Office District I	Energy, Minerals and Natu	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		*	WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-045-256985. Indicate Type of Least	70
District III	1220 South St. Fran	ncis Dr.	STATE	FEE 🗆
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8	7505	6. State Oil & Gas Leas	
1220 S. St. Francis Dr., Santa Fe, NM 87505			NMSF04017B	
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FOR (\$2-101) F	DR SUCH 3	7. Lease Name or Unit Angel Peak	Agreement Name
**	Gas Well Other SE	200	8. Well Number 29	
2. Name of Operator Burlington Resources Oil & Gas Co	ompany LP	100 EEE	9. OGRID Number 14538	
3. Address of Operator		301V. 3	10. Pool name or Wildo	
PO Box 4289, Farmington, NM 87-	199	'A 3	Otero Chacra/Armenta O	Gallup
4. Well Location				
Unit LetterI:_	1793feet from theSouth	ine and59	3feet from the	_Eastline
Section 10	Township 28N	Range 11W	NMPM	San Juan County
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application ⊠ o	5579' GR	· · · · · · · · · · · · · · · · · · ·		
		woton wall >1000' Di	etomos from moonest emufoco u	votom >10002
Pit type_WorkoverDepth to Groundwa			1 1	/ater_>1000'
Pit Liner Thickness: mil	Below-Grade Tank: Volume	-	struction Material	
12. Check A	Appropriate Box to Indicate N	lature of Notice, F	Report or Other Data	
NOTICE OF IN	TENTION TO:	SURS	SEQUENT REPOR	T OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		RING CASING □
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	 -	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	-	
_	_		_	
OTHER: Workover Pit		OTHER:		
		perfinent details, and		
13. Describe proposed or comp.	leted operations. (Clearly state all	la Completions: Atte	give pertinent dates, incl	uding estimated date
of starting any proposed wo	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip	le Completions: Atta	give pertinent dates, included wellbore diagram of p	oroposed completion
of starting any proposed we or recompletion.	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip	le Completions: Atta	give pertinent dates, inci- ach wellbore diagram of p	uding estimated date proposed completion
of starting any proposed wo	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip	le Completions: Atta	give pertinent dates, inci ach wellbore diagram of p	uding estimated date proposed completion
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed we or recompletion. Burlington Resources proposes to co	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington D office.	ach wellbore diagram of p ined pit as detailed in Sce Resources anticipates clo	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington D office.	ach wellbore diagram of p ined pit as detailed in Sce	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington D office.	ach wellbore diagram of pained pit as detailed in Sce Resources anticipates clo	proposed completion enario 2 of the
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	rk). SEE RULE 1103. For Multiput. Instruct a workover pit. The workoupril 26, 2004 on file at the NMOC	le Completions: Atta ver pit will be an unl D office. Burlington D office.	ach wellbore diagram of particle in Scene ined pit as detailed in Scene Resources anticipates clo	proposed completion enario 2 of the
of starting any proposed we or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI	ver pit will be an unl D office. Burlington D office.	ined pit as detailed in Sce Resources anticipates clo	enario 2 of the osing the pit
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI	ver pit will be an unl D office. Burlington D office.	and belief. I further certification	enario 2 of the osing the pit
of starting any proposed we or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au I hereby certify that the information	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [ver pit will be an unl D office. Burlington D office.	and belief. I further certify ran (attached) alternative OC	enario 2 of the osing the pit
of starting any proposed we or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge , a general permit o Regulatory Speciali	and belief. I further certify r an (attached) alternative OC ist	enario 2 of the cosing the pit y that any pit or below-CD-approved plan . TE9/22/2004 (505) 326-9700
of starting any proposed we or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated At according to the general pit dated At a start and the	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge , a general permit o Regulatory Speciali	and belief. I further certify r an (attached) alternative OC ist	enario 2 of the cosing the pit y that any pit or below-CD-approved plan . TE9/22/2004 (505) 326-9700
of starting any proposed we or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge , a general permit o Regulatory Speciali	and belief. I further certify r an (attached) alternative OC ist	y that any pit or below-CD-approved plan . TE9/22/2004_ . (505) 326-9700 EP 2 3 2004
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated At according to the general pit plan dated At according to the general pit dated At according to the general pit plan dated At according to the general pit dated At according to the ge	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge D, a general permit of D office.	and belief. I further certify r an (attached) alternative OC ist	y that any pit or below-CD-approved plan . TE9/22/2004_ . (505) 326-9700 EP 2 3 2004
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au according to the general pit plan dated Au according to the general pit dated Au according to the general pit dated Au according to the general pit plan dated Au according to the general pit	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge , a general permit o Regulatory Speciali	and belief. I further certify r an (attached) alternative OC ist	y that any pit or below-CD-approved plan . TE9/22/2004_ . (505) 326-9700 EP 2 3 2004
of starting any proposed wo or recompletion. Burlington Resources proposes to co Burlington's general pit plan dated A according to the general pit dated Au according to the general pit plan dated Au according to the general pit dated Au according to the general pit dated Au according to the general pit plan dated Au according to the general pit	nstruct a workover pit. The workover pit 26, 2004 on file at the NMOCI agust 2, 2004 on file at the NMOCI above is true and complete to the belosed according to NMOCD guidelines [TITLE	ver pit will be an unl D office. Burlington D office. est of my knowledge , a general permit o Regulatory Speciali	and belief. I further certify r an (attached) alternative OC ist	y that any pit or below-CD-approved plan . TE9/22/2004_ . (505) 326-9700 EP 2 3 2004