Office	Form C-103
District I Energy, Minerals and Natural Resources	Jun 19, 2008
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION	30-045-30013
1501 W. Grand Ave., Artesia, 1411 00210	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	SF-077730
87505	7. I am Name at Linit Amazon at Name
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 Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Sunray E
PROPOSALS.)	0 W/ W/ 1 AP
1. Type of Well: Oil Well Gas Well Other	8. Well Number 2B
2. Name of Operator	9. OGRID Number
Burlington Resources Oil Gas Company LP	14538
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM 87499-4289	Basin DK / Blanco MV
4. Well Location	
	feet from the <u>West</u> line
Section 9 Township 30N Range 10W	NMPM San Juan County
11. Elevation (Show whether DR, RKB, RT, GR, etc. 6315' GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO	OF OUT DEDOOR OF
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	
TEMPORARILY ABANDON	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	T JOB
DOWNHOLE COMMINGLE	
OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, an	d give pertinent dates including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	
or recompletion.	tach wendore diagram of proposed completion
of recompletion.	
It is intended to remove the packer in the subject well and commingle the Blanco Mesavero	le (pool 72319) and the Basin Dakota (pool
It is intended to remove the packer in the subject well and commingle the Blanco Mesavero	
71599). Production will be commingled according to Oil Conservation Division Order Nu.	mber 11363. Allocation and methodology will
71599). Production will be commingled according to Oil Conservation Division Order Nurbe provided after the well is completed. Commingling will not reduce the value of the production of the pr	mber 11363. Allocation and methodology will
71599). Production will be commingled according to Oil Conservation Division Order Nu.	mber 11363. Allocation and methodology will
71599). Production will be commingled according to Oil Conservation Division Order Nurbe provided after the well is completed. Commingling will not reduce the value of the production of the pr	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD.
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the produce notified in writing of this application.	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the producen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary.	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the producen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary.	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming the subtraction method to establish an allocation fo	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the producen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary.	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming the subtraction method to establish an allocation fo	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3
71599). Production will be commingled according to Oil Conservation Division Order Nu be provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming Spud Date: Rig Released Date:	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming the subtraction method to establish an allocation fo	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming Spud Date: Rig Released Date:	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015
71599). Production will be commingled according to Oil Conservation Division Order Nu be provided after the well is completed. Commingling will not reduce the value of the probeen notified in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming Spud Date: Rig Released Date: Thereby certify that the information above is true and complete to the best of my knowledges SIGNATURE TITLE Staff Regulatory Technology.	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015 e and belief.
71599). Production will be commingled according to Oil Conservation Division Order Nu be provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed. Commingling will not reduce the value of the provided in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming spud Date: Rig Released Date: Thereby certify that the information above is true and complete to the best of my knowledgen signature. Title Staff Regulatory Tectors and address: Patsy.L.Clugston@conocol	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015 e and belief. Chnician DATE 8-20-15
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed. Commingling will not reduce the value of the provided after the well is commingling will not reduce the value of the provided in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations are: Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allo	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015 The and belief. Chnician DATE 8-20-15 Chillips.com PHONE: 326-9518
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the provided in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming spud Date: Rig Released Date: Thereby certify that the information above is true and complete to the best of my knowledges SIGNATURE Type or print name Patsy Clugston E-mail address: Patsy.L.Clugston@conocognocognocognocognocognocognocog	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has are in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015 AUG 2 4 2015 Chillips.com PHONE: 326-9518 INSPECIAL
71599). Production will be commingled according to Oil Conservation Division Order Nube provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed. Commingling will not reduce the value of the provided after the well is commingling will not reduce the value of the provided in writing of this application. Existing perforations are: MV - 3788' - 5527'; DK - 7470' - 7594' These perforations are: Interest is common, no notification is necessary. BR will use some form of the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allocation for comming and the subtraction method to establish an allo	mber 11363. Allocation and methodology will duction. The Bureau of Land Management has sare in TVD. OIL CONS. DIV DIST. 3 Ingled wells. AUG 2 4 2015 The and belief. Chnician DATE 8-20-15 Chillips.com PHONE: 326-9518

R

Un