			/
Submit 3 Copies To Appropriate District	State of New Me	xico	Form C-103
Office District I Energy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II	OH CONCEDIATION	DIMICION	30-045-074/18
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease
District III	1220 South St. Frai	ncis Dr.	STATÉ 🗌 FEE 🔲
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8'	7505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			SF-079634
87505		Exist.	
	ES AND REPORTS ON WELL'S	13 10 // 19	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	LS TO DRILL OR TO DEFFENOR PL	DG BACK TO A	
PROPOSALS.)	TION FOR FERMIT (FORM C-101) I		
1. Type of Well:		2000 N	McClanahan
Oil Well Gas Well 🛛	Other $^{\circ}$	No. "	
2. Name of Operator	Wa.		8. Well No.
Burlington Resources Oil & Gas Co		ow S	20
3. Address of Operator	***		9. Pool name or Wildcat
PO Box 4289, Farmington, NM 8749	99	wood CO Repair	Basin Dakota/Otero Chacra
4. Well Location		HALL THE THE PARTY OF THE PARTY	Dubit Dubit Otto Character
4. Well Boomfor			
Unit Letter N :	800 feet from the Sou	ıth line and	1800 feet from the West line
Omt Detter		mi mic and	
Section 13	Township 28N	Range 10W	NMPM San Juan County
, bedden 13	10. Elevation (Show whether D.		
	10. Elevation (Show whether D.	n, nad, ni, on, en	·/
11 Chools As	proprieto Poy to Indicato N	Intura of Notice	Panart or Other Date
	propriate Box to Indicate N		
NOTICE OF INT			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	K ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND
			ABANDONMENT
PULL OR ALTER CASING	MULTIPLE	CASING TEST A	ND []
	COMPLETION	OFMENT TOD	
	COMPLETION	CEMENT JOB	
_			_
OTHER: DHC		OTHER:	
OTHER: DHC 12. Describe proposed or completed	operations. (Clearly state all pert	OTHER:	ve pertinent dates, including estimated date of
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI	operations. (Clearly state all pert	OTHER:	ve pertinent dates, including estimated date of ellbore diagram of proposed completion or
OTHER: DHC 12. Describe proposed or completed	operations. (Clearly state all pert	OTHER:	
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation.	operations. (Clearly state all pert E RULE 1103. For Multiple Com	OTHER: inent details, and gi pletions: Attach we	ellbore diagram of proposed completion or
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the second starting and proposed work.	operations. (Clearly state all pert ERULE 1103. For Multiple Com	OTHER: inent details, and gi pletions: Attach we	ellbore diagram of proposed completion or
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to	operations. (Clearly state all pert ERULE 1103. For Multiple Com- ommingle the subject we 1599) and the Otero Ch	OTHER: inent details, and given pletions: Attach were ell in the Basacra (Pool Cool	in Dakota de 82329). The production
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to complete to the	operations. (Clearly state all pert ERULE 1103. For Multiple Com- emmingle the subject we 1599) and the Otero Ch ingled according to Oi	OTHER: inent details, and give pletions: Attach we sell in the Basacra (Pool Cool Conservation)	in Dakota de 82329). The production n Division Order Number
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to	operations. (Clearly state all pert ERULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology	OTHER: inent details, and give pletions: Attach we ell in the Basacra (Pool Cool Conservation will be provided)	in Dakota de 82329). The production n Division Order Number ded after the work is
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the complete to	operations. (Clearly state all pert ERULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not re	OTHER: inent details, and give pletions: Attach we ell in the Bassacra (Pool Cool Conservation will be provideduce the value	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the complete to	operations. (Clearly state all pert ERULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not re	OTHER: inent details, and give pletions: Attach we ell in the Bassacra (Pool Cool Conservation will be provideduce the value	in Dakota de 82329). The production n Division Order Number ded after the work is
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEL recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEL recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all pert ERULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not re	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEL recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEL recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oiation and methodology ommingling will not rend Management has been	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oiation and methodology ommingling will not rend Management has been	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEL recompilation. It is intended to complete to the complete to complete to the complete	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oiation and methodology ommingling will not rend Management has been	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the comp	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oiation and methodology ommingling will not rend Management has been No notification is ne	OTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in v ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the comp	operations. (Clearly state all perts RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oiation and methodology ommingling will not rend Management has been No notification is ne	OTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in v ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete (Pool Code 7 will be community in the community in the complete of the community in the com	operations. (Clearly state all pert RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is ne	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provio duce the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the comp	operations. (Clearly state all pert RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is ne	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provio duce the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to complete to the community of the community of the complete to th	operations. (Clearly state all pert RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is necessary.	oTHER: inent details, and girpletions: Attach we ell in the Basacra (Pool Cool Conservation will be provided the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete (Pool Code 7 will be community in the community in the complete of the community in the com	operations. (Clearly state all pert RULE 1103. For Multiple Commingle the subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is necessary.	oTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provio duce the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to completed to complete to complete to complete to complete to complete to complete to the complete to complete to the complet	operations. (Clearly state all pert RULE 1103. For Multiple Components of the Subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is not some strue and complete to the beand.	oTHER: inent details, and girpletions: Attach we ell in the Basacra (Pool Cool Conservation will be provided the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application. e and belief. DATE 5-17-04
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the sureau of Lagrange to the starting any proposed work). SEI recompilation. It is intended to complete to complete to complete to complete to complete to the sureau of Lagrange to the starting any proposed work). SEI recompilation.	operations. (Clearly state all pert RULE 1103. For Multiple Components of the Subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is not some strue and complete to the beand.	oTHER: inent details, and girpletions: Attach we ell in the Basacra (Pool Cool Conservation will be provided the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to completed to complete to complete to complete to complete to complete to complete to the complete to complete to the complet	operations. (Clearly state all pert RULE 1103. For Multiple Combining the Subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is necessary to the best of the b	OTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the ecessary. est of my knowledg Regulatory Specia	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application. e and belief. DATE 5-17-04 Telephone No.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to completed (Pool Code 7 will be communiated). Allocations completed. Completed. Completed is common. Interest is common. Interest is common. Interest is common. Type or print name Frances Bond (This space for State use)	operations. (Clearly state all pert RULE 1103. For Multiple Combining the Subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is necessary to the best of the b	OTHER: inent details, and gi pletions: Attach we ell in the Bas acra (Pool Coo l Conservation will be provid duce the value notified in the ecessary. est of my knowledg Regulatory Specia	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application. e and belief. DATE 5-17-04 Telephone No.
OTHER: DHC 12. Describe proposed or completed starting any proposed work). SEI recompilation. It is intended to complete to the sure au of Lagrange to the starting any proposed work). SEI recompilation. It is intended to complete to complete to complete to complete to complete to the sure au of Lagrange to the starting any proposed work). SEI recompilation.	operations. (Clearly state all pert RULE 1103. For Multiple Combining the Subject we 1599) and the Otero Chingled according to Oi ation and methodology ommingling will not rend Management has been No notification is necessary to the best of the b	oTHER: inent details, and girpletions: Attach we ell in the Basacra (Pool Cool Conservation will be provided the value notified in the ecessary.	in Dakota de 82329). The production n Division Order Number ded after the work is e of the production. The writing of this application. e and belief. DATE 5-17-04 Telephone No.