	state of	New Mexico		Form C-103
Office <u>District I</u>	Energy, Minerals	and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 882	10 OIL CONSER	VATION DIVISION	5. Indicate Type of Lease	39-60074
District III		h St. Francis Di	STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 8741		e, MM(87305 - 728 29	6. State Oil & Gas Lease	No.
District IV	PTENE .			NR FOR OFFICE A
1220 S. St. Francis Dr., Santa Fe, NM	R7505 FICES AND REPORTS ON S	WELLS OF B 200-	7. Lease Name or Unit Ag	NMSF-079520A
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DEEPEN 🎉	PLUGBACK COA:	Spease Hame of One A	greement rame
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-	1) FOR SUCHO	San Juai	n 28-5 Unit
PROPOSALS.) 1. Type of Well:	Į.	To Cor. of.	Well Number	
	X Other	Sta	CAY	36
2. Name of Operator	· · ·	69111163	9. OGRID Number	
	ESOURCES OIL & GAS CO	MPANY	10. Pool name or Wildcat	1538
3. Address of Operator 3401 E. 30TH S	STREET, FARMINGTON, N	M 87402	· ·	liffs/Blanco Mesaverde
4. Well Location			Tuputio Tittuitu	ALLES D'ARTIO TILOGO VOIGO
Unit Letter G Section 26	1500 feet from the	North line and 28N Rng 5V	1500 feet from the	
Section 26	Township 11. Elevation (Show whether I		V NMPM Co	ounty Rio Arriba
SUMMED TO SERVICE				
Pit or Below-grade Tank Application	or Closure			
Pit type WO/Vent Pit Depth to Grou	ndwater >100' Distance fr	om nearest fresh water well	>1000' Distance from ne	arest surface water >1000'
Pit Liner Thickness: na	mil Below-Grade T	Tank: Volume	bbls; Construction Ma	terial
12. Chec	k Appropriate Box to I	ndicate Nature of No	otice, Report or Other	Data
NOTICE OF	INTENTION TO:	1	SUBSEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	—	AL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	⊢	NCE DRILLING OPNS.	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	L CASING	CEMENT JOB	
OTHER: Work	over / Vent-pit	X OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed w	oleted operations. (Clearly statork). SEE RULE 1103. For N			
of starting any proposed w				
of starting any proposed w				
of starting any proposed w				
of starting any proposed w or recompletion.	ork). SEE RULE 1103. For I	Multiple Completions: Atta	ach wellbore diagram of prop	osed completion
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t	ork). SEE RULE 1103. For I	Multiple Completions: Atta	ach wellbore diagram of prop	osed completion
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p	ork). SEE RULE 1103. For Nork). SEE RULE 1103. For Nork). See construct a workover pit. Basit as detailed in Burlington's R	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workove	ach wellbore diagram of prop oretation of the Ecosphere's r r Pit Construction / Operation	osed completion isk ranking criteria, the Procedures dated
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the	ork). SEE RULE 1103. For Note of the construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi	ach wellbore diagram of prop oretation of the Ecosphere's r r Pit Construction / Operation	osed completion isk ranking criteria, the Procedures dated
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p	ork). SEE RULE 1103. For Note of the construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi	ach wellbore diagram of prop oretation of the Ecosphere's r r Pit Construction / Operation	osed completion isk ranking criteria, the Procedures dated
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August	ork). SEE RULE 1103. For Note of construct a workover pit. Be bit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCD	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the	ork). SEE RULE 1103. For More of construct a workover pit. Basic as detailed in Burlington's Research NMOCD office. Burlington 2, 2004 on file at the NMOCD that will be the only pit that will be sorted.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pi	ork). SEE RULE 1103. For More of construct a workover pit. Basic as detailed in Burlington's Research NMOCD office. Burlington 2, 2004 on file at the NMOCD that will be the only pit that will be sorted.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pi	ork). SEE RULE 1103. For More of construct a workover pit. Basic as detailed in Burlington's Research NMOCD office. Burlington 2, 2004 on file at the NMOCD that will be the only pit that will be sorted.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pi	ork). SEE RULE 1103. For More of construct a workover pit. Basic as detailed in Burlington's Research NMOCD office. Burlington 2, 2004 on file at the NMOCD that will be the only pit that will be sorted.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pi	ork). SEE RULE 1103. For More of construct a workover pit. Basic as detailed in Burlington's Research NMOCD office. Burlington 2, 2004 on file at the NMOCD that will be the only pit that will be sorted.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workover Resources anticipates closi D office.	oretation of the Ecosphere's r r Pit Construction / Operation ng the pit according to the D	osed completion isk ranking criteria, the n Procedures dated rilling / Workover Pit
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pit that portion will be unlined, as performed to the complete of the compl	o construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI t may be the only pit that will ber the risk ranking criteria.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workove: Resources anticipates closi D office. be required. A portion of t	ach wellbore diagram of proporetation of the Ecosphere's report to the Toperation of the pit according to the Designation of the pit according to the Designation of	osed completion isk ranking criteria, the a Procedures dated rilling / Workover Pit med to manage fluids, and
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pi	o construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI t may be the only pit that will be the risk ranking criteria.	Multiple Completions: Atta ased on Burlington's interp Revised Drilling / Workove: Resources anticipates closi D office. be required. A portion of t	ach wellbore diagram of proporetation of the Ecosphere's report of the Ecosphere's report of the Point according to the Domis vent/flare pit will be designed and belief. I further certify that	isk ranking criteria, the a Procedures dated rilling / Workover Pit cned to manage fluids, and
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pit hat portion will be unlined, as possible to the procedure of the portion will be unlined.	o construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI t may be the only pit that will be the risk ranking criteria.	Auditiple Completions: Atta ased on Burlington's interplevised Drilling / Workove: Resources anticipates closist Doffice. be required. A portion of the best of my knowledge of the best of my knowl	and belief. I further certify that X or an (attached) alternative Of Regulatory Specialist	isk ranking criteria, the Procedures dated rilling / Workover Pit criteria and to manage fluids, and the any pit or below-CD-approved plan
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pit that portion will be unlined, as possible to the procedure dated August On this workover, a vent/flare pit that portion will be unlined, as possible to the procedure dated and the portion will be constructed or SIGNATURE Aprecy (Name of Print Name of Print Name of Print Name or Print Name	o construct a workover pit. Babit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI that may be the only pit that will be the risk ranking criteria. Tabove is true and complete to closed according to NMOCD guide	Auditiple Completions: Atta ased on Burlington's interplevised Drilling / Workove: Resources anticipates closist Doffice. be required. A portion of the best of my knowledge of the best of my knowl	and belief. I further certify that X or an (attached) alternative Of Regulatory Specialist	isk ranking criteria, the Procedures dated rilling / Workover Pit criteria and to manage fluids, and the any pit or below-CD-approved plan
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pit that portion will be unlined, as put that portion will be unlined, as put that portion will be constructed or SIGNATURE	o construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI at may be the only pit that will be the risk ranking criteria.	Auditiple Completions: Atta ased on Burlington's interpreservised Drilling / Workove: Resources anticipates closist Doffice. be required. A portion of the best of my knowledge of my knowledge of the best of my knowledge of m	and belief. I further certify that	isk ranking criteria, the Procedures dated rilling / Workover Pit criteria and to manage fluids, and the any pit or below-CD-approved plan
of starting any proposed w or recompletion. Workover, Unlined: Burlington Resources proposes t workover pit will be an unlined p November 11, 2004 on file at the Closure Procedure dated August On this workover, a vent/flare pit that portion will be unlined, as possible to the procedure dated August On this workover, a vent/flare pit that portion will be unlined, as possible to the procedure dated and the portion will be constructed or SIGNATURE Aprecy (Name of SIGNATURE) Type or print name	o construct a workover pit. Basit as detailed in Burlington's Re NMOCD office. Burlington 2, 2004 on file at the NMOCI at may be the only pit that will be the risk ranking criteria.	Auditiple Completions: Atta ased on Burlington's interpreservised Drilling / Workove: Resources anticipates closist Doffice. be required. A portion of the best of my knowledge of my knowledge of the best of my knowledge of m	and belief. I further certify that X or an (attached) alternative Of Regulatory Specialist	isk ranking criteria, the Procedures dated rilling / Workover Pit criteria and to manage fluids, and the any pit or below-CD-approved plan