	Subsait 3 Copies To Appropriate District Office District I		State of New Mexico			]	Form C-103
			Energy, Minerals and Natural Resources				May 27, 2004
	1625 N. French Dr., Hob	bs, NM 88240	<b></b>		WELL API NO.		
	District II 1301 W. Grand Ave., Art	esia NM 88210	OIL CONSERVAT	TON DIVISION	5. Indicate Type of Le	0-045-29662	
	District III	icola, Nivi 60210	1220 South St.		STATE	FEE	
	1000 Rio Brazos Rd., Az	tec, NM 87410	Santa Fe, N		6. State Oil & Gas Lea		
	District IV		Summer 1 c, 11	56783	Federal Lea	se - NMSF-07848	3A
	1220 S. St. Francis Dr., S		AND DEPODED ON ON THE	5 50 70	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	127	
			AND REPORTS ON WELI DRILL OR TO DEEPEN OR PLU		7. Lease Name or Unit	Agreement Name	
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C 101) FOR SUCH				A	llison Unit	
	PROPOSALS.)						
	1. Type of Well: Oil Well	Gas Well X O	ther VE	DIST DIV. S	8. Well Number	57M	
	2. Name of Operator	Jas Well [A] O	dici (S)		9. OGRID Number	3/141	
	BURLI		CES OIL & GAS COMPAT	NY LP		14538	
	3. Address of Operator 10. Pool name or Wildcat						
	4. Well Location	1 E. 301H STREE	I, FARMINGTON, NM 8/2	102	Blanco Pictured Cli	iis/Blanco MV/Ba	sin Dakota
	Unit Letter	E : 1660	feet from the N	orth line and	830' feet from t	ne West	line
	Section	13	Township 32N		NMPM	County Sa	n Juan
		11. Elev	vation (Show whether DR, R	KB, RT, GR, etc.)			
	Pit or Below-grade Tank Ap	plication o	r Closure				The state of the state of
	Pit type Workover	Depth to Groundwater	>100' Distance from ne	arest fresh water well	>1000' Distance from	nearest surface wate	r >1000'
	Pit Liner Thickness:	na m	il Below-Grade Tank:	Volume	bbls; Construction	Material	
		12 Check Apr	propriate Box to India	eate Nature of No	tice Report or Oth	er Data	
		TICE OF INTE		1	SUBSEQUENT F		
	PERFORM REMEDIAL		LUG AND ABANDON	REMEDIA		ALTERING	CASING [
	TEMPORARILY ABANI		HANGE PLANS		CE DRILLING OPNS.	PANDA	""" H
	PULL OR ALTER CASI	NG M	IULTIPLE COMPL		EMENT JOB		
				_			
	OTHER:	Workover	· pit	XI OTHER:			
		Workover osed or completed or	<u>•</u>	_ <u></u>	ve pertinent dates, includ	ing estimated date	
	13. Describe propo of starting any	osed or completed of proposed work). S	pit perations. (Clearly state all p EE RULE 1103. For Multip	pertinent details, and gi			
	13. Describe propo	osed or completed of proposed work). S	perations. (Clearly state all p	pertinent details, and gi			n
	13. Describe propo of starting any	osed or completed of proposed work). S	perations. (Clearly state all p	pertinent details, and gi			n
	13. Describe propo of starting any	osed or completed of proposed work). S	perations. (Clearly state all p	pertinent details, and gi			n
	13. Describe propo of starting any	osed or completed of proposed work). S	perations. (Clearly state all p	pertinent details, and gi			n
	13. Describe propo of starting any or recompletion	osed or completed of proposed work). S. n.	perations. (Clearly state all perations. (Clearly state all per RULE 1103. For Multiper	pertinent details, and gible Completions: Attac	h wellbore diagram of pi	oposed completion	
	13. Describe propo of starting any or recompletion	osed or completed of proposed work). S. n.	perations. (Clearly state all perations.) (Clearly state all per RULE 1103. For Multiper RULE 1103. Fo	pertinent details, and give completions: Attack	th wellbore diagram of proceedings of the con's interpretation of the	roposed completion	ranking
	13. Describe propo of starting any or recompletion  Burlingt criteria, the workover	proposed work). Some	perations. (Clearly state all perations.) (Clearly state all perations. For Multiperations) For Multiperations of the state of the stat	pertinent details, and give completions: Attack	th wellbore diagram of protection of the Workover Pit Construct	roposed completion  Ecosphere's risk in	ranking occdures dated
	13. Describe propo of starting any or recompletion  Burlingt criteria, the workover November 11, 2004	proposed work). So n.  Son Resources propor pit will be an unlir on file at the NMOO	perations. (Clearly state all perations.) (Clearly state all perations. For Multiperations of the perations	pertinent details, and give completions: Attack	th wellbore diagram of protection of the Workover Pit Construct	roposed completion  Ecosphere's risk in	ranking occdures dated
	13. Describe propo of starting any or recompletion  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	proposed work). So not not not not not not not not not no	perations. (Clearly state all perations.) (Clearly state all perations. For Multiperations) For Multiperations of the state of the stat	pertinent details, and give completions: Attack	th wellbore diagram of protection of the Workover Pit Construct	roposed completion  Ecosphere's risk in	ranking occdures dated
	13. Describe propo of starting any or recompletion  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMOO gust 2, 2004 on file	perations. (Clearly state all perations.) (Clearly state all perations. For Multiperations of the perations	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe propo of starting any or recompletion  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposed of starting any or recompletion or recompletion.  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposed of starting any or recompletion or recompletion.  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposed of starting any or recompletion or recompletion.  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposed of starting any or recompletion or recompletion.  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposed of starting any or recompletion or recompletion.  Burlingt criteria, the workover November 11, 2004 Procedure dated Aug	on Resources propor pit will be an unlir on file at the NMO gust 2, 2004 on file a the pit may be the	perations. (Clearly state all perations. (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlingt ton's Revised Drilling	ton's interpretation of the Workover Pit Construct the pit according to the	e Ecosphere's risk risk of Operation / Operation Pro	ranking ocedures dated er Pit Closure
	13. Describe proposof starting any or recompletion.  Burlingt criteria, the workover November 11, 2004. Procedure dated Aug On this well, a blow portion will be unlined.	on Resources proporty in file at the NMOG gust 2, 2004 on file at the risk rate of the risk	perations. (Clearly state all perations.) (Clearly state all perations.) For Multiperations of the RULE 1103. For Multiper	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble	ton's interpretation of the Workover Pit Construct the pit according to the workflare pit will be designed belief. I further certify	Ecosphere's risk in a completion of the complete of the comple	ranking ocedures dated er Pit Closure ds, and that
	13. Describe proposof starting any or recompletion.  Burlingt criteria, the workover November 11, 2004. Procedure dated Aug On this well, a blow portion will be unlined.	on Resources proporty in file at the NMOG gust 2, 2004 on file at the risk rate of the risk	perations. (Clearly state all perations.) (Clearly state all perations. For Multiperations of the RULE 1103. For Multiperations of the Rule of the Rul	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble	ton's interpretation of the Workover Pit Construct the pit according to the workflare pit will be designed belief. I further certify	Ecosphere's risk in a completion of the complete of the comple	ranking ocedures dated er Pit Closure ds, and that
	Burlingt criteria, the workover November 11, 2004 Procedure dated Aug On this well, a blow portion will be unlined.  I hereby certify that the grade tank has been/will be	on Resources proporty in file at the NMOG gust 2, 2004 on file at the risk rate of the risk	perations. (Clearly state all perations. (Clearly state all perations.)  Descriptions of the peration of the p	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble	ton's interpretation of the Workover Pit Construct the pit according to the extended flare pit will be designed flare pit will be designed belief. I further certify or an (attached) alternative	e Ecosphere's risk to from a Completion of the C	ranking occdures dated er Pit Closure ds, and that
	13. Describe proposof starting any or recompletion.  Burlingt criteria, the workover November 11, 2004. Procedure dated Aug On this well, a blow portion will be unlined.	on Resources proporty in file at the NMOG gust 2, 2004 on file at the risk rate of the risk	perations. (Clearly state all perations. (Clearly state all perations.)  Descriptions of the peration of the p	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble	ton's interpretation of the Workover Pit Construct the pit according to the workflare pit will be designed belief. I further certify	e Ecosphere's risk to from a Completion of the C	ranking ocedures dated er Pit Closure ds, and that
	Burlingt criteria, the workover November 11, 2004 Procedure dated Aug On this well, a blow portion will be unlined.  I hereby certify that the grade tank has been/will be	on Resources proporty in file at the NMOG gust 2, 2004 on file at the risk rate of the risk	perations. (Clearly state all perations. (Clearly state all perations.)  Description of the peration of the pe	pit. Based on Burlington's Revised Drilling / rces anticipates closing  d. A portion of this ble  est of my knowledge a  , a general permit   TLE Senior Sta	ton's interpretation of the Workover Pit Construct the pit according to the extended for the pit will be designed for an (attached) alternative ff Regulatory Specialist	that any pit or below- COCD-approved plan	ranking occdures dated er Pit Closure ds, and that
	Burlingt criteria, the workover November 11, 2004 Procedure dated Aug On this well, a blow portion will be unlined.  I hereby certify that the grade tank has been/will be SIGNATURE	on Resources proporty in file at the NMOO gust 2, 2004 on file at the risk rational file at the	perations. (Clearly state all perations. (Clearly state all perations.)  Descriptions of the peration of the p	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble est of my knowledge a, a general permit _X	ton's interpretation of the Workover Pit Construct the pit according to the end of the e	that any pit or below- coconoccupied to manage fluid that any pit or below- coconoccupied DATE  DATE  DATE	ranking occdures dated er Pit Closure ds, and that 2/7/2005
	Burlingt criteria, the workover November 11, 2004 Procedure dated Aug On this well, a blow portion will be unlined.  I hereby certify that the grade tank has been/will be SIGNATURE Type or print name For State Use Only	on Resources proporty in file at the NMOO gust 2, 2004 on file at the risk rational file at the	perations. (Clearly state all perations. (Clearly state all perations.)  Description of the peration of the pe	pit. Based on Burlingt ton's Revised Drilling / rces anticipates closing d. A portion of this ble est of my knowledge a, a general permit	ton's interpretation of the Workover Pit Construct the pit according to the extended for the pit will be designed for an (attached) alternative ff Regulatory Specialist	that any pit or below- coconoccupied to manage fluid that any pit or below- coconoccupied DATE  DATE  DATE	ranking occdures dated er Pit Closure ds, and that
	Burlingt criteria, the workover November 11, 2004 Procedure dated Aug On this well, a blow portion will be unlined.  I hereby certify that the grade tank has been/will be SIGNATURE	on Resources proporty in the proposed work). So in the contraction of	perations. (Clearly state all perations. (Clearly state all perations.)  Description of the peration of the pe	pit. Based on Burlington's Revised Drilling / rces anticipates closing d. A portion of this ble est of my knowledge a, a general permit _X	ton's interpretation of the Workover Pit Construct the pit according to the end of the e	that any pit or below- coconoccupied to manage fluid that any pit or below- coconoccupied DATE  DATE  DATE	ranking occdures dated er Pit Closure ds, and that 2/7/2005