Office	t 3 Copies 10 Appropriate District	State of New M	exico	Form C-103
Distric		Energy, Minerals and Nat	ural Resources	May 27, 2004
1625 N Distric	J. French Dr., Hobbs, NM 88240			WELL API NO. <b>30-025-38366</b>
	V. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	N DIVISION	5. Indicate Type of Lease FEDERAL
Distric	t III Lio Brazos Rd., Aztec, NM 87410	1220 South St. Fra		STATE   FEE
Distric		Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.
	. St. Francis Dr., Santa Fe, NM			
87505	SUNDRY NOTI	CES AND REPORTS ON WELL	S	7. Lease Name or Unit Agreement Name
	OT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPEN OR P	LUG BACK TO A	77 Bouse Plante of Sme rigidement Plante
	RENT RESERVOIR. USE "APPLIC DSALS.)	CATION FOR PERMIT" (FORM C-101) I	FOR SUCH	B C FEDERAL
i i		Gas Well  Other		8. Well Number 14
	ame of Operator			9. OGRID Number
COG Operating LLC				229137
3. Ac	ldress of Operator			10. Pool name or Wildcat
	550 W. Texas Ave., Suit	e 1300 Midland	, TX 79701	MALJAMAR; PADDOCK
4. W	ell Location			
	Unit Letter <u>F</u> :	1650' feet from the North	line and2020'	feet from the West line
i.	Section 20	Township 178	Range 32E	NMPM County <b>LEA</b>
	and the same of th	11. Elevation (Show whether Di		
700			6' GR	
	elow-grade Tank Application o	<del>-</del>		
1	DRILLING Depth to Groun		st fresh water well <u> </u>	0' Distance from nearest surface water 1000'
Pit Line	er Thickness: 12 mil	Below-Grade Tank: Volume	bbls; Construction	n Material
	12. Check A	Appropriate Box to Indicate 1	Nature of Notice,	Report or Other Data
	NOTICE OF IN	TENTION TO	1 0110	
DEDE	NOTICE OF IN			SEQUENT REPORT OF:
	ORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	<del></del>
	ORARILY ABANDON OR ALTER CASING	CHANGE PLANS   MULTIPLE COMPL	COMMENCE DRI	<u> </u>
FULL	ON ALIEN CASING	MOLTIFIE COMPL	L CASING/CEMENT	「JOB □
			1	
OTHE	ER: Pit closure		OTHER:	. $\Box$
OTHE	. Describe proposed or comp	leted operations. (Clearly state all	pertinent details, and	I give pertinent dates, including estimated date
OTHE	. Describe proposed or composed wo	leted operations. (Clearly state all	pertinent details, and	I give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHE	. Describe proposed or comp	leted operations. (Clearly state all	pertinent details, and	I give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHE	. Describe proposed or composed wo of starting any proposed wo or recompletion.	leted operations. (Clearly state all rk). SEE RULE 1103. For Multi	pertinent details, and ple Completions: Att	tach wellbore diagram of proposed completion
OTHE	. Describe proposed or composed wo of starting any proposed wo or recompletion.	leted operations. (Clearly state all	pertinent details, and ple Completions: Att	tach wellbore diagram of proposed completion
OTHE	. Describe proposed or composed of starting any proposed wo or recompletion.	leted operations. (Clearly state all rk). SEE RULE 1103. For Multi	pertinent details, and ple Completions: Att	tach wellbore diagram of proposed completion
OTHE 13	. Describe proposed or composed wo of starting any proposed wo or recompletion.	leted operations. (Clearly state all rk). SEE RULE 1103. For Multi	pertinent details, and ple Completions: Att	tach wellbore diagram of proposed completion
OTHE 13	Describe proposed or complete of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be or starting any proposed we are recompleted.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multing OG Operating LLC proposes to constructed next to the existing	pertinent details, and ple Completions: Att close the drilling pireserve pit and line	t as follows:  ed with a 12 mil liner.
OTHE 13	Describe proposed or complete of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be or starting any proposed we are recompleted.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to	pertinent details, and ple Completions: Att close the drilling pireserve pit and line	t as follows:  ed with a 12 mil liner.
OTHE 13	Describe proposed or complete of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to constructed next to the existing apsulated in this pit and the line	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over	tach wellbore diagram of proposed completion t as follows:  ed with a 12 mil liner. In the mud and cuttings.
OTHE 13	Describe proposed or complete of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to constructed next to the existing apsulated in this pit and the line or with excess of 3' on all sides	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over	tach wellbore diagram of proposed completion t as follows:  ed with a 12 mil liner. In the mud and cuttings.
OTHE 13	Describe proposed or composed of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil lin	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to constructed next to the existing apsulated in this pit and the line or with excess of 3' on all sides	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over	that the multiple diagram of proposed completion of the diagram of the d
OTHE 13	Describe proposed or composed of starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil lin	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to constructed next to the existing apsulated in this pit and the line or with excess of 3' on all sides nk Guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over	that the multiple diagram of proposed completion of the diagram of the d
1. 2. 3. 4.	Describe proposed or composed wood of starting any proposed wood or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil line Pit and Below-Grade Tail	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports of the existing LLC proposes to constructed next to the existing apsulated in this pit and the line er with excess of 3' on all sides nk Guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	that the multiple diagram of proposed completion of the diagram of the d
OTHE 13	Describe proposed or composed wood of starting any proposed wood or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil line Pit and Below-Grade Tail	leted operations. (Clearly state all ork). SEE RULE 1103. For Multi DG Operating LLC proposes to constructed next to the existing apsulated in this pit and the line or with excess of 3' on all sides nk Guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Received
1. 2. 3. 4.	Describe proposed or composed wood of starting any proposed wood or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil line Pit and Below-Grade Tail	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports of the existing LLC proposes to constructed next to the existing apsulated in this pit and the line er with excess of 3' on all sides nk Guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Received Hobbs
1. 2. 3. 4.	Describe proposed or composed wood of starting any proposed wood or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence Cover liner with 20 mil line Pit and Below-Grade Tail	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports of the existing LLC proposes to constructed next to the existing apsulated in this pit and the line er with excess of 3' on all sides nk Guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Received
OTHE 13 1. 2. 3. 4. 5.	Describe proposed or composed was of starting any proposed was or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be enceded to be contents will be enceded to be contents will be enceded to be contents.  Cover liner with 20 mil ling Pit and Below-Grade Tail Cover with a minimum 3'  Contour pit to prevent ercomposed to be started to be contents.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports of the existing apsulated in this pit and the line or with excess of 3' on all sides in the Guidelines.  of native soil.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Received  Hobbs  OCD
1. 2. 3. 4. 5. I hereb	Describe proposed or composed was of starting any proposed was or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be enceded to be contents will be enceded to be contents will be enceded to be contents.  Cover liner with 20 mil line Pit and Below-Grade Tail Cover with a minimum 3'  Contour pit to prevent enceded to be conto	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports are also become and the line appearance of the line are with excess of 3' on all sides and Guidelines.  of native soil.  psion and ponding of rainwater above is true and complete to the labove in the labove is true and complete to the labove is true and complete	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Control 21374757676  Received Hobbs  OCD  c and belief. I further certify that any pit or below-
1. 2. 3. 4. 5. I hereb	Describe proposed or composed was of starting any proposed was or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be enceded to be contents will be enceded to be contents will be enceded to be contents.  Cover liner with 20 mil line Pit and Below-Grade Tail Cover with a minimum 3'  Contour pit to prevent enceded to be conto	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports are also become and the line appearance of the line are with excess of 3' on all sides and Guidelines.  of native soil.  psion and ponding of rainwater above is true and complete to the labove in the labove is true and complete to the labove is true and complete	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  Received  Hobbs  OCD
1. 2. 3. 4. 5. I hereb	Describe proposed or composed for starting any proposed we or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be enceded to the contents will be enceded to the contents will be enceded to the contents with 20 mil ling. Pit and Below-Grade Tail Cover with a minimum 3'  Contour pit to prevent enceded to the contents will be constructed or the contents will be contents will be contents will be contents with the contents will be contents with the contents will be contents will be contents with the contents will be conten	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports are also become and the line appearance of the line are with excess of 3' on all sides and Guidelines.  of native soil.  psion and ponding of rainwater above is true and complete to the labove in the labove is true and complete to the labove is true and complete	pertinent details, and ple Completions: Att close the drilling pireserve pit and line or will be folded over as per option IV.B	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan
1. 2. 3. 4. 5. I hereb grade ta	Describe proposed or composed was of starting any proposed was or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence to the contents will be ence to the contents with 20 mil ling. Pit and Below-Grade Tail Cover with a minimum 3'.  Contour pit to prevent errors of the constructed or the	leted operations. (Clearly state all ork). SEE RULE 1103. For Multipork). SEE RULE 1103. For Multipork of Constructed next to the existing apsulated in this pit and the line er with excess of 3' on all sides of native soil.  In this pit and the line of native soil.  In this pit and the line of native soil.  In this pit and complete to the location of the location	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over as per option IV.B coest of my knowledge , a general permit .	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  and belief. I further certify flat any pit or below- or an (attached) alternative OCD-approved plan  DATE 7-10-07
1. 2. 3. 4. 5. I hereb grade ta	Describe proposed or composed for starting any proposed wo or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be on the contents will be ence the contents will be ence to the contents with 20 mil ling. Pit and Below-Grade Tail Cover with a minimum 3'.  Contour pit to prevent ence the contents will be constructed or the contents.  TURE  Phyllis Edw.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multipork). SEE RULE 1103. For Multipork of Constructed next to the existing apsulated in this pit and the line of the with excess of 3' on all sides of native soil.  In this pit and complete to the location of the closed according to NMOCD guidelines.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over as per option IV.B coest of my knowledge , a general permit .	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  and belief. I further certify flat any pit or below- or an (attached) alternative OCD-approved plan  DATE 7-10-07
1. 2. 3. 4. 5. I hereb grade ta	Describe proposed or composed was of starting any proposed was or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be once the contents will be ence to the contents will be ence to the contents with 20 mil ling. Pit and Below-Grade Tail Cover with a minimum 3'.  Contour pit to prevent errors of the constructed or the	leted operations. (Clearly state all ork). SEE RULE 1103. For Multipork). SEE RULE 1103. For Multipork of Constructed next to the existing apsulated in this pit and the line er with excess of 3' on all sides of native soil.  In this pit and the line of native soil.  In this pit and the line of native soil.  In this pit and complete to the location of the location	pertinent details, and ple Completions: Att close the drilling pireserve pit and line r will be folded over as per option IV.B coest of my knowledge , a general permit .	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  and belief. I further certify flat any pit or below- or an (attached) alternative OCD-approved plan  DATE 7-10-07
1. 2. 3. 4. 5. I hereb grade ta SIGNA Type o For St	Describe proposed or composed for starting any proposed wo or recompletion.  CO  Remove fluids from pit.  A deep trench pit will be on the contents will be ence the contents will be ence to the contents with 20 mil ling. Pit and Below-Grade Tail Cover with a minimum 3'.  Contour pit to prevent ence the contents will be constructed or the contents.  TURE  Phyllis Edw.	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports are supported by the existing apsulated in this pit and the line are with excess of 3' on all sides and Guidelines.  of native soil. Sesion and ponding of rainwater. Sesion and ponding of rainwater. Sesion and ponding to NMOCD guidelines. TITLE ards E-mail address: pedward.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line reserve pit and line rewill be folded over as per option IV.B as per option IV.B Regulatory Analyticals@conchoresources.	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan   DATE 7-10-07  ces.com Telephone No. 432-685-4340
1. 2. 3. 4. 5. I hereb grade ta SIGNA Type o For St:	Describe proposed or composed starting any proposed wo or recompletion.  CO Remove fluids from pit.  A deep trench pit will be once the contents will be ence to the contents will be ence to the contents will be ence to the contents with 20 mil line. Pit and Below-Grade Tail Cover with a minimum 3' Contour pit to prevent ence the content of the constructed or the construct	leted operations. (Clearly state all ork). SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports. SEE RULE 1103. For Multiports are supported by the existing apsulated in this pit and the line are with excess of 3' on all sides and Guidelines.  of native soil. Sesion and ponding of rainwater. Sesion and ponding of rainwater. Sesion and ponding to NMOCD guidelines. TITLE ards E-mail address: pedward.	pertinent details, and ple Completions: Att close the drilling pireserve pit and line reserve pit and line rewill be folded over as per option IV.B as per option IV.B Regulatory Analyticals@conchoresources.	t as follows:  ed with a 12 mil liner.  r the mud and cuttings.  3.(b) of the  and belief. I further certify flat any pit or below- or an (attached) alternative OCD-approved plan  DATE 7-10-07