	State of N	New Me	X1CO		Form C-103	
Office <u>District I</u>	Energy, Minerals as	nd Natui	ral Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District 11 OLL GONGERNA TRONG BANKEYON				WELL API NO. 30-025-36937		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type	of Lanca	-	
District III 1220 South St. Francis Dr.			cis Dr.	STATE		
District IV Santa Fe, NM 8/505			6. State Oil & Ga		1	
1220 S. St. Francis Dr., Santa Fe, NM 87505				OG-1999		
SUNDRY NOTICES AND REPORTS ON WELLS					r Unit Agreement Name	1
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				// Ecase Ivame o	Tome regreement runne	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Lea KG State			
1. Type of Well: Oil Well Gas Well Other				8. Well Number	5	
2. Name of Operator			9. OGRID Number			
Mack Energy Corporation					013837	1
3. Address of Operator P. O. Poy 060 Artesia, NIM 88211 0060			I 0. Pool name or Wildcat			
P. O. Box 960 Artesia, NM 88211-0960 4. Well Location				Vacuum;Graybur	g-San Andres	4
Unit Letter J	2310 feet from the S	outh	line and 231	0 0	. Fact	į
Section 35	Township 17S				om the East line	
Section	I 1. Elevation (Show when	ther DR	nge 33E	NMPM	County Lea	
	1 1. Elevation (Show when	4126'	GR			
Pit or Below-grade Tank Application						
Pit type Drilling Depth Groundw	vater 155' Distance from near	est fresh w	ater well 1000' Dis	tance from nearest sur	face water 500'	
Pit Liner Thickness: 12 mi	l Below-Grade Tank: Volu	ıme	bbls; Co	nstruction Material		
12. Check	Appropriate Box to Indi				· Data	_
	NTENTION TO:	_		SEQUENT RE		
PERFORM REMEDIAL WORK	-	H·	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY ABANDON L		H	COMMENCE DR	· · · · ===	P AND A	,
PULL OR ALTER CASING] MOLTIFLE COMPL		CASING/CEMEN	I JOB		
		•				
OTHER: Pit Closure			OTHER:			
13. Describe proposed or com	pleted operations. (Clearly s	tate all p	ertinent details, an	d give pertinent dat	es, including estimated dat	e
13. Describe proposed or composed v	pleted operations. (Clearly s vork). SEE RULE 1103. For	tate all p	ertinent details, an	d give pertinent dat tach wellbore diagr	es, including estimated dat am of proposed completion	e n
13. Describe proposed or com of starting any proposed v or recompletion.	vork). SEE RULE 1103. For	tate all per r Multiple	ertinent details, an	d give pertinent dat tach wellbore diagr	es, including estimated dat am of proposed completion	e n
13. Describe proposed or composed v	vork). SEE RULE 1103. For	tate all per r Multiple	ertinent details, an	d give pertinent dat tach wellbore diagr	es, including estimated dat am of proposed completion	e n
13. Describe proposed or composed or starting any proposed vor recompletion. Mack Energy Corporation propos	vork). SEE RULE 1103. For	tate all per r Multiple	ertinent details, an	d give pertinent dat tach wellbore diagr	es, including estimated dat am of proposed completion	ē n
13. Describe proposed or composed or starting any proposed vor recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit.	vork). SEE RULE 1103. For	state all per Multiple collows:	ertinent details, ån e Completions: At	tach wellbore diagr	am of proposed completion	e n
of starting any proposed vor recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be conse	es to close Drilling pit as for structed next to existing res	state all per Multiple Collows:	ertinent details, an e Completions: At and lined with a 1	tach wellbore diagrates the core and liner, the core	am of proposed completion	ē n
of starting any proposed or composed or composed or completion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and	es to close Drilling pit as for estructed next to existing rest d placed in this pit and line	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed vor recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be conse	es to close Drilling pit as for structed next to existing res d placed in this pit and line ith excess of 3' on all sides	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or composed or composed or composed or recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or completion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 4. Cover with a minimum 3' of na	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or composed or composed or composed or composed or recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 20	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or composed or composed or composed or composed or recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 20	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or composed or composed or composed or composed or recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 20	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or composed or composed or composed or composed or recompletion. Mack Energy Corporation proposed 1. Remove fluids from pit. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 20	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed or composed or composed or completion. Mack Energy Corporation proposed 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner wi	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil.	state all por Multiple Collows: serve pit ser will be	ertinent details, an e Completions: At and lined with a 1 e folded over the n	tach wellbore diagrates the cornud and cuttings.	am of proposed completion	n
of starting any proposed v or recompletion. Mack Energy Corporation propos 1. Remove fluids from pit. 2. A Deep Trench pit will be cons stiffened with earthen material and 3. Cover liner with 20 mil liner with 4. Cover with a minimum 3' of na 5. Contour pit to prevent erosion and starting and starting proposed to the starting and starting and starting proposed to the starting and starting	es to close Drilling pit as for etructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater.	state all por Multiple collows: serve pit and as per of	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) o	tach wellbore diagrates and liner, the cornud and cuttings. If the Pit and Below	am of proposed completion tents will be stirred and w-Grade Tank Guidelines	n
of starting any proposed vor recompletion. Mack Energy Corporation proposed vor recompletion. Mack Energy Corporation proposed vor recompletion. Remove fluids from pit. A Deep Trench pit will be consistiffened with earthen material and Cover liner with 20 mil	es to close Drilling pit as for estructed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater.	state all por Multiple collows: serve pit and a serve pit a serve pit a serve pit a serve pit and a serve pit a se	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) o	2 mil liner, the cornud and cuttings. of the Pit and Belov	am of proposed completion that the stirred and w-Grade Tank Guidelines	n
13. Describe proposed or composed varing any proposed varing any proposed variety or recompletion. Mack Energy Corporation proposed variety. 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 4. Cover with a minimum 3' of nation of the construction of the constructed of	es to close Drilling pit as for structed next to existing rest d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater.	state all por Multiple of Multiple of Multiple of Multiple of Multiple of Multiple of the best sidelines	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) of my knowledge a l a general permit	2 mil liner, the cornud and cuttings. of the Pit and Belov	ntents will be stirred and w-Grade Tank Guidelines certify that any pit or below- native OCD-approved plan	n
13. Describe proposed or compost starting any proposed wor recompletion. Mack Energy Corporation proposed to the constitution of the constitution	es to close Drilling pit as for structed next to existing rest d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater. above is true and complete to relosed according to NMOCD gu	state all por Multiple of Multiple of Multiple of Multiple of Multiple of Multiple of the best sidelines	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) o	2 mil liner, the cornud and cuttings. of the Pit and Belov	am of proposed completion that the stirred and w-Grade Tank Guidelines	n
13. Describe proposed or compost of starting any proposed wor recompletion. Mack Energy Corporation proposed to the constant of the constitution of the constructed of the cons	es to close Drilling pit as for structed next to existing rest d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater. above is true and complete to relosed according to NMOCD gu	state all por Multiple of Multiple serve pit a serve pit a serve of the best sidelines o	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) of my knowledge a l a general permit	and belief. I further or an (attached) altern	ntents will be stirred and w-Grade Tank Guidelines certify that any pit or below- native OCD-approved plan	n a second secon
13. Describe proposed or composed varing any proposed varing any proposed variety or recompletion. Mack Energy Corporation proposed variety. 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 4. Cover with a minimum 3' of nation of the construction of the constructed of	es to close Drilling pit as for structed next to existing rest d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater. above is true and complete to relosed according to NMOCD gu	state all por Multiple of Multiple serve pit a serve pit a serve of the best sidelines o	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) of my knowledge a lageneral permit duction Clerk	and belief. I further or an (attached) altern	ntents will be stirred and w-Grade Tank Guidelines certify that any pit or below- native OCD-approved plan	n a second secon
13. Describe proposed or compost starting any proposed wor recompletion. Mack Energy Corporation proposed work Energy Corporation proposed. 1. Remove fluids from pit. 2. A Deep Trench pit will be constiffened with earthen material and 3. Cover liner with 20 mil liner with 4. Cover with a minimum 3' of nation 5. Contour pit to prevent erosion at 5. Contour pit to prevent erosion and 5. Contour pit to prevent	es to close Drilling pit as for structed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater. above is true and complete to relosed according to NMOCD guesters.	state all por Multiple of Multiple of the best sidelines TILE Promail addre	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) of my knowledge a lageneral permit duction Clerk ss: jerrys@macket	and belief. I further or an (attached) altern	ntents will be stirred and w-Grade Tank Guidelines certify that any pit or below- native OCD-approved plan	n a second secon
of starting any proposed or composed or completion. Mack Energy Corporation proposed vor recompletion. Mack Energy Corporation proposed vor recompletion. Remove fluids from pit. A Deep Trench pit will be constiffened with earthen material and cover liner with 20 mil liner with	es to close Drilling pit as for structed next to existing res d placed in this pit and line ith excess of 3' on all sides tive soil. and ponding of rainwater. above is true and complete to relosed according to NMOCD guesters.	state all por Multiple of Multiple serve pit a serve pit a serve of the best sidelines o	ertinent details, an e Completions: At and lined with a 1 folded over the reption IV.B.3.(b) of my knowledge a lageneral permit duction Clerk ss: jerrys@macket	and belief. I further or an (attached) altern	ntents will be stirred and w-Grade Tank Guidelines certify that any pit or below- native OCD-approved plan	n a second secon