Office	State of New Me		Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natu	iral Resources	May 27, 2004 WELL API NO. 30-025-21711
District 11 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of Lease STATE 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			B-6768
87505	FICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PL		7. Lease Name of Onit Agreement Name
	ICATION FOR PERMIT" (FORM C-101) F	OR SUCH	Pearsall Queen Sand Unit
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number 4
2. Name of Operator		9. OGRID Number	
Mack Energy Corporation		013837	
3. Address of Operator	000 A 4'. NIM 99211 0000		I 0. Pool name or Wildcat
	x 960 Artesia, NM 88211-0960		Pearsall;Queen
4. Well Location Unit Letter O 660 feet from the South line and 1980 feet from the East line			
Section 32	Township 17S R	ange 32E	
Section <u>55</u>	I 1. Elevation (Show whether DR		
,	11. Elevation (Snow whether DR 3880		<i>c.)</i>
Pit or Below-grade Tank Application	or Closure		
Pit type Plugging Depth Grounds	water 116' Distance from nearest fresh	water well 1 mile D	Pistance from nearest surface water N/A
Pit Liner Thickness:12 m			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
	••		•
-	NTENTION TO:		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	_ =	REMEDIAL WO	
TEMPORARILY ABANDON			RILLING OPNS. P AND A
PULL OR ALTER CASING [MULTIPLE COMPL	CASING/CEME	INT JOB L
OTHER: Pit Closure		OTHER:	<u> </u>
	pleted operations. (Clearly state all	pertinent details, a	and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
	work). SEE RULE 1103. For Multip		Attach wellbore diagram of proposed completion
or recompletion.	work). SEE RULE 1103. For Multip ses to close plugging pit as follows	ole Completions: A	Attach wellbore diagram of proposed completion
or recompletion. Mack Energy Corporation propo	,	ole Completions: A	Attach wellbore diagram of proposed completion
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit.	,	ole Completions: A	Attach wellbore diagram of proposed completion
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit.	ses to close plugging pit as follows	ole Completions: A	Attach wellbore diagram of proposed completion
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v	ses to close plugging pit as follows vith excess of 3' on all sides.	ole Completions: A	Attach wellbore diagram of proposed completion
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	23 VLTT. 158 300 WELL 17EE
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	23 VLTT. 158 300 WELL 17EE
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	23 VLTT. 158 300 WELL 17EE
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of ne	ses to close plugging pit as follows with excess of 3' on all sides. ative soil.	ole Completions: A	128 29 30 31
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of n 5. Contour pit to prevent erosion	with excess of 3' on all sides. ative soil. and ponding of rainwater.	st of my knowledg	Hobbs ED Hob
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of n 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed	ses to close plugging pit as follows with excess of 3' on all sides. ative soil. and ponding of rainwater. a above is true and complete to the be or closed according to NMOCD guidelines	st of my knowledg	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of n 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed SIGNATURE	vith excess of 3' on all sides. ative soil. and ponding of rainwater. above is true and complete to the be or closed according to NMOCD guidelines. TITLE P.	st of my knowledg a general permit roduction Clerk	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 11/8/2004
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner vid. 4. Cover with a minimum 3' of nid. 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Jerry W. Sher	vith excess of 3' on all sides. ative soil. and ponding of rainwater. above is true and complete to the be or closed according to NMOCD guidelines. TITLE P.	st of my knowledg a general permit roduction Clerk	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of n 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed	vith excess of 3' on all sides. ative soil. and ponding of rainwater. above is true and complete to the beor closed according to NMOCD guidelines TITLE Property Tell E-mail add	st of my knowledg to a general permit roduction Clerk ress: jerrys@mack	te and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 11/8/2004 kenergycorp.com Telephone No. (505)748-1288
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner v 4. Cover with a minimum 3' of n 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Jerry W. Shereby State Use On I	vith excess of 3' on all sides. ative soil. and ponding of rainwater. above is true and complete to the be or closed according to NMOCD guidelines. TITLE Proceed. TITLE Proceed. TELLE Proced. TELLE Proced. TELLE Proced. TELLE Proced. TOC FILE	st of my knowledg to a general permit roduction Clerk ress: jerrys@mack	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 11/8/2004 kenergycorp.com Telephone No. (505)748-1288
or recompletion. Mack Energy Corporation propo 1. Remove fluids from pit. 2. Fold liner over in pit. 3. Cover liner with 20 mil liner vid. 4. Cover with a minimum 3' of nid. 5. Contour pit to prevent erosion I hereby certify that the information grade tank has been/will be constructed SIGNATURE Type or print name Jerry W. Sher	vith excess of 3' on all sides. ative soil. and ponding of rainwater. above is true and complete to the beor closed according to NMOCD guidelines TITLE Property Tell E-mail add	st of my knowledg to a general permit roduction Clerk ress: jerrys@mack	te and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 11/8/2004 kenergycorp.com Telephone No. (505)748-1288