Office	State of New Mex	rico	Form C-103	
District I	Energy, Minerals and Natur	al Resources	May 27, 2004	•
1625 N. French Dr., Hobbs, NM 88240 District 11	011 001107771117011	<b>D.I.I.</b>	WELL API NO. 30-025-01415	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	Ī	5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. France		STATE 🛛 FEE 🗌	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	503	6. State Oil & Gas Lease No.	
87505			19615	
	FICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLU	G PACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C-101) FOR		State 35	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other		8. Well Number 1	
2. Name of Operator			9. OGRID Number	
	ergy Corporation		013837	
3. Address of Operator	000 4 4 1 377 4 00011 0000		I 0. Pool name or Wildcat	
4. Well Location	ox 960 Artesia, NM 88211-0960		Corbin;Abo	
Unit Letter M	760 feet from the South	line and 330	feet from the Westline	
Section 35		nge 33E	NMPM County Lea	
Section	I 1. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
	4131'			
Pit or Below-grade Tank Application		2000'	1200	
	water 150' Distance from nearest fresh wa			
Pit Liner Thickness: 12 m			struction Material	
12. Check	Appropriate Box to Indicate Na	iture of Notice,	Report or Other Data	
NOTICE OF I	NTENTION TO:	SUBS	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WORK	· _	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	LLING OPNS. P AND A	
PULL OR ALTER CASING [	MULTIPLE COMPL	CASING/CEMENT	L JOB	
OTHER:		OTHER: Pit Close	ure 🔀	
	ppleted operations. (Clearly state all po		give pertinent dates, including estimated date	
of starting any proposed			ach wellbore diagram of proposed completion	
or recompletion.				
Mack Energy Corporation closed				
<i>07</i> 1	l work over pit as follows:			
	l work over pit as follows:			
Removed fluids from pit.	•	with excess of 3! or	n all aides	
Removed fluids from pit. 04/29/2005 Folded liner over con	ntents and capped with 20 mil liner			
Removed fluids from pit. 04/29/2005 Folded liner over con	•		sion and ponding.	
Removed fluids from pit. 04/29/2005 Folded liner over con	ntents and capped with 20 mil liner		sion and ponding. $ \sqrt{39293031} = \sqrt{3} $	
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding. $ \sqrt{39293031} = \sqrt{3} $	5.0
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding. $ \sqrt{39293031} = \sqrt{3} $	200
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding. $ \sqrt{39293031} = \sqrt{3} $	2007
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding. $ \sqrt{39293031} = \sqrt{3} $	1681924
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding.	1101681954
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding.	2678870775
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini	ntents and capped with 20 mil liner		sion and ponding.	567887077
Removed fluids from pit. 04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini Diagram attached	ntents and capped with 20 mil liner v mum 3' of native soil and contoured	pit to prevent eros	sion and ponding.  227, 128 29 30 37 7 2 3 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3	W2018910115
Removed fluids from pit. 04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini Diagram attached  I hereby certify that the information	ntents and capped with 20 mil liner of mum 3' of native soil and contoured above is true and complete to the best	pit to prevent eros	sion and ponding.	7110158195W
Removed fluids from pit. 04/29/2005 Folded liner over co. 05/02/2005 Covered with a mini Diagram attached  I hereby certify that the information grade tank has been/will be constructed	ntents and capped with 20 mil liner of mum 3' of native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines	of my knowledge a	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan	P2018810115
Removed fluids from pit. 04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini Diagram attached  I hereby certify that the information grade tank has been/will be constructed SIGNATURE	native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines	of my knowledge a a general permit	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 5/4/2005	456789707723
Removed fluids from pit.  04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini  Diagram attached  I hereby certify that the information grade tank has been/will be constructed  SIGNATURE  Type or print name  Jerry W. Sher	native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines	of my knowledge a a general permit	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 5/4/2005	W2018810172
Removed fluids from pit. 04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini Diagram attached  I hereby certify that the information grade tank has been/will be constructed SIGNATURE	native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines	of my knowledge a a general permit	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 5/4/2005	N5678970772
Removed fluids from pit.  04/29/2005 Folded liner over cor 05/02/2005 Covered with a mini  Diagram attached  I hereby certify that the information grade tank has been/will be constructed  SIGNATURE  Type or print name  Jerry W. Sher	ntents and capped with 20 mil liner of mum 3' of native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines TITLE Protection    TITLE Protection    E-mail address	of my knowledge a a general permit	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 5/4/2005	45678910112
Removed fluids from pit.  04/29/2005 Folded liner over cor. 05/02/2005 Covered with a mini.  Diagram attached  I hereby certify that the information grade tank has been/will be constructed.  SIGNATURE  Type or print name  For State Use OnI	native soil and contoured above is true and complete to the best or closed according to NMOCD guidelines	of my knowledge a l a general permit	and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 5/4/2005	2678810II

Encapsulation is 60' north of well bore

Pit size 12'x30'

State 35 #1