Office	State of New Mexico		Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Re	WELL	May 27, 2004 API NO.	
District 11 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIV	ISION 30-025		
District III	1220 South St. Francis I	S. Indi	cate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		e Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM		V-7274		
87505 SUNDRY NOT	TICES AND REPORTS ON WELLS		se Name or Unit Agreement Name	
	DSALS TO DRILL OR TO DEEPEN OR PLUG BAC CATION FOR PERMIT" (FORM C-101) FOR SUC	CK TO A		
PROPOSALS.)		опарро		
1. Type of Well: Oil Well	Gas Well Other		8. Well Number 11	
2. Name of Operator Mack End	Mack Energy Corporation		9. OGRID Number 013837	
3. Address of Operator		I 0. Pc	ol name or Wildcat	
	x 960 Artesia, NM 88211-0960	Hume (Queen West/Wildcat Grayburg	
4. Well Location Unit Letter D 330 feet from the North line and 330 feet from the West line				
Unit Letter D	330feet from theNorth Township16S Range	line and 330 33E NMPN	feet from the West line County Lea	
Section14	I 1. Elevation (Show whether DR, RKB,		M County Lea	
	4194' GR	M, OM, Etc.)		
Pit or Below-grade Tank Application or Closure				
Pit typeDepth Groundw				
Pit Liner Thickness: mil Below-Grade Tank: Volume bb1s; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK	_	MEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	- = 1	MENCE DRILLING O	PNS. PANDA	
PULL OR ALTER CASING	MULTIPLE COMPL CAS	SING/CEMENT JOB		
OTHER:	🔲 ОТН	IER: Completion	×	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
12/08/2005. Perforated from 4382-4392' 21 holes. Acidized w/1200 gals 15% HCL.				
12/09/2005 Frac w/25,220# 16/3	0 sand, 32,970 gals 40# gel. RIH w/140		√ @ 4433', RIH w/2 x 1 1/2 x 20	
12/09/2005 Frac w/25,220# 16/3 pump.	0 sand, 32,970 gals 40# gel. RIH w/140	joints 2 3/8" J-55 SN		
12/09/2005 Frac w/25,220# 16/3 pump. 12/12/2005 Perforated from 392/	0 sand, 32,970 gals 40# gel. RIH w/140 2-3947' 51 holes. Set RBP @ 4002'. Aci	joints 2 3/8" J-55 SN dized w/1200 gals 15	% HCL.	
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12/09/2005 Frac w/25,220# 16/3 pump. 12/12/2005 Perforated from 392/12/13/2005 Frac w/16,100# 16/3 pump.	0 sand, 32,970 gals 40# gel. RIH w/140 2-3947' 51 holes. Set RBP @ 4002'. Aci	joints 2 3/8" J-55 SN dized w/1200 gals 15 joints 2 3/8" J-55 SN	% HCL. I @ 3960', RIH w/2 x 1 1/2 x 20	
12/09/2005 Frac w/25,220# 16/3 pump. 12/12/2005 Perforated from 392/12/13/2005 Frac w/16,100# 16/3 pump. 12/17/2005 Pull RBP. RIH w/14/2005 Pull RBP.	0 sand, 32,970 gals 40# gel. RIH w/140 2-3947' 51 holes. Set RBP @ 4002'. Acie 0 sand, 17,850 gals 40# gel. RIH w/125 0 joints 2 3/8" J-55 SN @ 4433', RIH w/	joints 2 3/8" J-55 SN dized w/1200 gals 15 joints 2 3/8" J-55 SN 2 x 1 1/2 x 20 pump.	% HCL. I @ 3960', RIH w/2 x 1 1/2 x 20	
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