13160-5 ∶1990) ⊌MOCD	DEPARTM	ED STATES OF THE INTERIOR AND MANAGEMENT	FORM APPROVED CP Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lasse Designation and Serial No.	
871 S.1st Artesia, H.M. 85 <b>2W</b> o not use this form f	NDRY NOTICES A or proposals to drill	ND REPORTS ON WELLS	LC-029393F 6. If Indias, Allottee or Tribe Name	
	SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
ype of Well Oil Gas Well Well D	Other	OIL CON. DIV.	Shugart 18-Queen Unit 8. Well Name and No.	
Name of Operator Mack Energy Corporation			Shugart 18-Queen Unit #	
Address and Telephone No. P.O. Box 960 Artesia, NM 88211-1359 (505) 748-1288			30-015-05583 10. Field and Pool, or Exploratory Area	
Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980'FSL & 1980'FWL. SEC, 18; T. 185., R. 31E.			Shugart (YSRQN6B) 11. County or Parish. State Eddy, NM	
CHECK APP	ROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA	
	AISSION		ACTION	
Notice of Inten		Abandonment Recompletion Plugging Back	Change of Plans Construction New Construction Non-Routine Fracturing	
give subsurface locations a	Operations (Clearly state all j nd measured and true vertical	Casing Repair Altering Casing Other depths for all markers and zones pertinent to this work.)*	Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drille	
Final Abandons Describe Proposed or Completed give subsurface locations a (1) Set 5 <sup>1</sup> / <sub>2</sub> C.I.I (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Dispose Water (Note: Report reads of multiple completion on Weff Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 st	
Final Abandons Rescribe Proposed or Completed give subsurface locations a 1) Set 5½ C.I.1 2) Load hole w 3) Perforate 5 4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other pertinent details, and give pertinent dates, including estimated date of star depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w,	Conversion to Injection Dispose Water (Note: Report reads of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 sp	
Final Abandony escribe Proposed or Completer give subsurface locations a 1) Set 5½ C.I.1 2) Load hole w 3) Perforate 5 4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Dispose Water (Note: Report reads of multiple completion on Weff Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 st	
Final Abandony escribe Proposed or Completed give subsurface locations a 1) Set 5½ C.I.1 2) Load hole w 3) Perforate 5 4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Weff Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 s:	
Final Abandony escribe Proposed or Completed give subsurface locations a 1) Set 5 <sup>1</sup> / <sub>2</sub> C.I.I 2) Load hole w 3) Perforate 5 4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form 1 ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 state t P.A. marker	
Final Abandons Describe Proposed or Completed give subsurface locations a (1) Set 5 <sup>1</sup> / <sub>2</sub> C.I.I (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag ceme	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud 2 casing of bas 2 casing at bas ant top at 650'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Completion Suppose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled (40 sxs and tag below and squeeze w/75 s: t P.A. marker	
Final Abandons Describe Proposed or Complete give subsurface locations a (1) Set 5 <sup>1</sup> / <sub>2</sub> C.I.I (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag cemu (5) Perforate 5	Operations (Clearly state all and measured and true vertical B.P. at 2920' c /mud casing of bas casing at bas ent top at 650' casing at 60'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 s: t P.A. marker	
Final Abandons Describe Proposed or Complete give subsurface locations a (1) Set 5½ C.I.1 (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag ceme (5) Perforate 5 in hereby cently that the forego Signed Mithematic	Derations (Clearly state all and measured and true vertical B.P. at 2920' c /mud casing of bas casing at bas ent top at 650' casing at 60'	Altering Casing Other depths for all markers and zones pertinent to this work.)* ap w/35' cement e of salt 50' below 1745' squeeze w, e of 8 5/8 shoe and top of salt 50'	Conversion to Injection Completion Suppose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled (40 sxs and tag below and squeeze w/75 s: t P.A. marker	
Final Abandons Describe Proposed or Completer give subsurface locations a (1) Set 5½ C.I.I (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag ceme (5) Perforate 5 I hereby cently that the forego	Operations (Clearly state all ned measured and true vertical B.P. at 2920' c /mud 's casing of bas 's casing at bas ent top at 650' 's casing at 60'	Altering Casing Other	Conversion to Injection Completion Suppose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) ting any proposed work. If well is directionally drilled (40 sxs and tag below and squeeze w/75 so t P.A. marker	
Final Abandons Describe Proposed or Complete give subsurface locations a (1) Set 5 <sup>1</sup> / <sub>2</sub> C.I.J (2) Load hole w (3) Perforate 5 (4) Perforate 5 and tag cemu (5) Perforate 5 (5) Perforate 5 I hereby certify that the foresof Signed <u>I for Manual</u> (This space for Fodgel or Stat Approved by <u>SEE A</u>	Derations (Clearly state all nd measured and true vertical B.P. at 2920' c /mud 's casing of bas 's casing at bas ent top at 650' 's casing at 60' 's casing at 60'	Altering Casing Other	Conversion to Injection Dispose Water (Note: Report reads of multiple completion on Wett Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled /40 sxs and tag below and squeeze w/75 so t P.A. marker Date <u>7-16-96</u>	

- -