3160-5 1990)	UNITL STATES DEPARTMENT OF THE INTEI BUREAU OF LAND MANAGEM	NM OIL COM Drawer DD RIOR Artesia, NM 882	IISSION       FORM APPROVED         Budget Bureau No. 1004-0135         Expires: March 31, 1993         5. Lease Designation and Serial No.         NM-3606	
and use this form	INDRY NOTICES AND REPORTS for proposals to drill or to deepen o "APPLICATION FOR PERMIT—" for	such proposals	6. If Indian, Allottee or Tribe Name	ation
	SUBMIT IN TRIPLICATE			
Type of Well Oil Well & Gas Well Well Name of Operator YATES PETROLEU Address and Telephone No.		OCT 20 '94 (505) 748-14Ø1)C. D. ARTESIA, OFFICE	8. Well Name and No. Lake Shore XH Fed 9. API Well No. 30-015-24478	
Location of Well (Footage, S 1930' FNL & 198	St., Artesia, NM 88210 ec. T. R., M., or Survey Description) 30' FWL of Section 11-T21S-F		Eddy Co., NM	awn
CHECK AF	PROPRIATE BOX(s) TO INDICAT	E NATURE OF NOTICE, RE	PORT, OR OTHER DATA	
TYPE OF SU				
Notice of In X Subsequent		Abandonment Recompletion Plugging Back	Change of Plans Change of Plans New Construction Non-Routine Fracturing	
LEL 3003cquein	A sport	O star Barrie	Water Shut-Off	
	donment Notice	Casing Repair Altering Casing Other <u>Acidize perforatio</u> give pertinent dates, including estimated date of rs and zones pertinent to this work.)*	Completion or Recompletion Report and	1 Log (orm.)
<ul> <li>Describe Proposed or Comp give subsurface location</li> <li>9-21-94 - Mov</li> <li>tree saver.</li> <li>scf/barrel nit</li> </ul>	leted Operations (Clearly state all pertinent details, and g ins and measured and true vertical depths for all marke yed in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R	Altering Casing Other <u>Acidize perforation</u> give pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annul 09211 with 1000 gallons	DIS Dispose Water (Note: Report results of multiple completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 5 7-1/2% NEFE acid with	nally drilled, 11ed 1000
<ol> <li>Describe Proposed or Comp give subsurface location</li> <li>9-21-94 - Mov tree saver.</li> <li>scf/barrel nit</li> </ol>	leted Operations (Clearly state all pertinent details, and g ins and measured and true vertical depths for all marke red in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R	Altering Casing Other Acidize perforation vive pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annual 9831' with 1000 gallons emoved tree saver. Ope	DIS Dispose Water (Note: Report results of multiple completion completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 5 7-1/2% NEFE acid with ened well and flowed ba	nally drilled, 11ed 1000
<ol> <li>Describe Proposed or Comp give subsurface location</li> <li>9-21-94 - Mov tree saver.</li> <li>scf/barrel nit</li> </ol>	leted Operations (Clearly state all pertinent details, and g ins and measured and true vertical depths for all marke red in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R	Altering Casing Other Acidize perforation vive pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annual 9831' with 1000 gallons emoved tree saver. Ope	Dispose Water (Note: Report results of multiple completion Completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 57-1/2% NEFE acid with ened well and flowed ba	nally drilled, 11ed 1000 ck to
<ol> <li>Describe Proposed or Comp give subsurface location</li> <li>9-21-94 - Mov tree saver.</li> <li>scf/barrel nit</li> </ol>	leted Operations (Clearly state all pertinent details, and g ins and measured and true vertical depths for all marke red in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R	Altering Casing Other <u>Acidize perforation</u> give pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annul 9831' with 1000 gallons emoved tree saver. Oper roduction department.	DIS Dispose Water (Note: Report results of multiple completion Completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 57-1/2% NEFE acid with ened well and flowed ba	nally drilled, 11ed 1000 ck to
Describe Proposed or Comp give subsurface locatio 9-21-94 - Mov tree saver. scf/barrel ni	leted Operations (Clearly state all pertinent details, and g ins and measured and true vertical depths for all marke red in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R	Altering Casing Other Acidize perforation give pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annul 9831' with 1000 gallons emoved tree saver. Oper roduction department.	Dispose Water (Note: Report results of multiple completion Completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 57-1/2% NEFE acid with ened well and flowed ba	nally drilled, 11ed 1000 ck to
Describe Proposed or Comp give subsurface locatio 9-21-94 - Mox tree saver. scf/barrel ni swab tank. S 14. I hereby certify that the Signed West	leted Operations (Clearly state all pertinent details, and g ms and measured and true vertical depths for all marker ved in and rigged up pulling Acidized perforations 9785- itrogen and ball sealers. R Shut well in. Released to p	Altering Casing Other Acidize perforation give pertinent dates, including estimated date of rs and zones pertinent to this work.)* unit. Pressured annul 9831' with 1000 gallons emoved tree saver. Oper roduction department.	DIS Dispose Water (Note: Report results of multiple completion Completion or Recompletion Report and starting any proposed work. If well is direction Lus to 1000 psi. Insta 57-1/2% NEFE acid with ened well and flowed ba	nally drilled, 11ed 1000 ck to
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