	· · · · ·				215
•			N.M	vision	CD
m 3160-5 ne 1990)	UNITED ST DEPARTMENT OF 1 BUREAU OF LAND 1	THE INTERIOR	Artana, NM	FORM APPR 0-2834 dget Bureau No. Expires: March 5. Lease Designation and	1004 0135 31, 1993
_			· · ·	LC-056	
o not use this form	GUNDRY NOTICES AND F n for proposals to drill or to → "APPLICATION FOR PERN	deepen or reentry	to a different reserv	6. If Indian, Allottee or I	
	SUBMIT IN TR	IPLICATE		7. If Unit or CA, Agreen	nent Designation
Type of Well Oil Well X Gas [🗋 Other			8. Well Name and No.	
Name of Operator YATES PETROLE	UM CORPORATION	(505)	748-1471)	9. AFI Well No.	$\frac{\operatorname{ral} \operatorname{Com} \#1}{30094}$
	St., Artesia, NM 882			<u>30-0/5-3</u> 10. Field and Pool, or Exp	
	Sec., T., R., M., or Survey Description) 200' FWL of Section 1			Undesignat	
1050 151 0 12	200 FWL OF SECTION 1	U-1185-KZ9E (U	mit L, NWSW)	11. County or Parish, Stat	e
CHECK AF				Eddy Co	., NM
	PPROPRIATE BOX(s) TO I	NDICATE NATUR	RE OF NOTICE, RE	PORT, OR OTHER D/	ATA de
TYPE OF SU		<u> </u>	TYPE OF ACT	ION	
Notice of In	ntent	Abandonmen		Change of Plans	
$\begin{bmatrix} \mathbf{x} \end{bmatrix}_{\mathbf{z}}$	Report	Plugging Bac		New Construction	
X Subsequent					ing
-		Casing Repai			
Final Aband		Casing Repai	ir Ing	Water Shut-Off	ion
Final Aband	Jonment Notice	Casing Repai	ir ing 1d & conductor	Water Shut-Off	
Final Aband	Jonment Notice	Casing Repai	ir ing 1d & conductor	Water Shut-Off	
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26"	tonment Notice eted Operations (Clearly state all pertinent a s and measured and true vertical depths f hole with rat holo.	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off Conversion to Inject Dispose Water (Note: Reportesults of multi Completion or Recompletion tarting any proposed work. If well is	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	tonment Notice eted Operations (Clearly state all pertinent a s and measured and true vertical depths f hole with rat holo.	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off Conversion to Inject Dispose Water (Note: Reportesults of multi Completion or Recompletion tarting any proposed work. If well is	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off Conversion to Inject Dispose Water (Note: Reportesults of multi Completion or Recompletion tarting any proposed work. If well is	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off Conversion to Inject Dispose Water (Note: Reportesults of multi Completion or Recompletion tarting any proposed work. If well is	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	details, and give pertinent dat or all markers and zones per	ir ing 1d & conductor es, including estimated date of s ttinent to this work.)*	Water Shut-Off Conversion to Inject Dispose Water (Note: Reportesults of multi Completion or Recompletion tarting any proposed work. If well is	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Other_Spi Other_Spi details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud.	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Other_Spi Other_Spi details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud.	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Other_Spi Other_Spi details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing 1d & conductor res, including estimated date of s res, including estimated date of s res, including estimated date of s res, including estimated date of s ad of spud.	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Other_Spi Other_Spi details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud.	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Under Spit Other Spit details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud.	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su	donment Notice cted Operations (Clearly state all pertinent is and measured and true vertical depths f hole with rat hole m. rface. NOTE: Notif	Casing Repair Altering Casi Under Spit Other Spit details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing 1d & conductor es, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud. FOR RECORD GD.) DAVID R. GL 5 1998	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su TD 80'. Waiti	donment Notice etcd Operations (Clearly state all pertinent of is and measured and true vertical depths of hole with rat hole m. rface. NOTE: Notif ng on rotary tools.	Casing Repair Altering Casi Under Spit Other Spit details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing 1d & conductor es, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud. FOR RECORD GD.) DAVID R. GL 5 1998	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form) directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su TD 80'. Waiti	donment Notice etcd Operations (Clearly state all pertinent of is and measured and true vertical depths of hole with rat hole m. rface. NOTE: Notif ng on rotary tools.	Casing Repair Altering Casing Repair Other_Spl details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud. FOR RECORD GD.) DAVID R.GL/ 5 1998	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and Log form } directionally drilled,
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su TD 80'. Waiti I bereby conjify that the foreg Signed WWW	Sonment Notice etcd Operations (Clearly state all pertinent of the stand incasured and true vertical depths of hole with rat hole m. rface. NOTE: Notif ng on rotary tools. Soing in the stand correct Muture and correct	Casing Repair Altering Casi Under Spit Other Spit details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud. FOR RECORD GD.) DAVID R.GL/ 5 1998	Water Shut-Off Conversion to Inject Dispose Water (Note: Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" cond	ple completion on Well Report and i ug form) directionally drilled, ductor pipe
Final Aband Describe Proposed or Comple give subsurface location Spudded a 26" Cemented to su TD 80'. Waiti	comment Notice cted Operations (Clearly state all pertinent as and measured and true vertical depths of hole with rat hole m. rface. NOTE: Notif ng on rotary tools. going is prote and correct Multiple ate office use)	Casing Repair Altering Casing Counter_Sput outer_Sput details, and give pertinent dat or all markers and zones per achine at 9:15 ied BLM-Carlsb ied BLM-Carlsb COPIG. So COPIG. So DUN 1 BLM Title_Operation	ir ing id & conductor ies, including estimated date of s trinent to this work.)* AM 6-10-98. S ad of spud. FOR RECORD GD.) DAVID R.GL/ 5 1998	ASS Date Date Date Water Shut-Off Conversion to Inject Dispose Water (Note. Report results of multi Completion or Recompletion tarting any proposed work. If well is et 80' of 20" conc Date	ple completion on Well Report and Log form) directionally drilled, ductor pipe

.

*See Instruction on Reverse Side