Form 3160-5 ′Ju

UNITED STATES

M	OIL	(S	COMMIS	SSION
	wer				D. J.

FORM APPROVED Budget Bureau No. 1004-0135

1 3100-3	THE PAPEMENT		Artesia, N	F		s: March 31, 19	l No
1990)	DEFARIMENT	OF THE INTERIOR ND MANAGEMENT			5. Lease Design	ation and Seria	it No.
	RUKEAU OF LA	IND MIVIAVORMENT				62376	
CHAIC	NOV NOTICES AT	ND REPORTS ON W	ELLS .		6. If Indian, Al		Name
t and this form for	proposals to drill	or to deepen or reenti	ry to a different re	servoir.			
o not use this form for	PLICATION FOR	PERMIT—" for such p	roposals				
USB AF					7. If Unit or C	A, Agreement	Designation
	SUBMIT II	N TRIPLICATE					
					·		
Type of Well Gas	. On the second second	· · ·			8. Well Name a		119
Well Well Ot	her	/			Antwei.	1 ANU Fe	deral #1
Name of Operator	CORRORATION	(505)	748-1471)		9. API Well No).	
YATES PETROLEUM (JORPORATION				30-0	<u> 15–23561</u>	
Address and Telephone No.	Artocia NN	r 88210	FEB - 3 100	4	10. Field and P	and the second second	
105 South 4th St	., Allesia, III.	rintion)			Unde	signated	<u> </u>
Location of Well (Footage, Sec., 1		- 20π19ς - R30E			11. County or	Parish, State	
660' FNL & 1980'	FEL of Section	1 20-1139 K20H					•
		•			Eddy	Co., NM	
		TO INDICATE NAT	LIBE OF NOTIC	E. REPOR	T, OR OT	HER DAT	Ά :
CHECK APPR	OPRIATE BOX(S)	TO INDICATE NAT					
TYPE OF SUBMI			TYPE O	FACTION			
		Abandor	nment		Change	of Plans	
Notice of Intent		Recomp			New Co	nstruction	
		Pluggin			Non-Ro	utine Fracturing	g
Subsequent Repo	rt	Casing			Water S	Shut-Off	
			Casing			sion to Injection	n
_	L L		, □	117.4			
Final Abandonm	ent Notice	M Other	Change operat	or & wel	上 🗀 Dispos	e Water	
		Cother _	Change operat		Completion of	results of multiple Recompletion Re	completion on Well port and Log form.)
		Cother _	Change operat		Completion of	results of multiple Recompletion Re	port and Log (orm.)
		Other _	Change operationame	d date of starting	Completion of	results of multiple Recompletion Re	port and Log (orm.)
. Describe Proposed or Completed give subsurface locations an	Operations (Clearly state all and true vertical	pertinent details, and give pertine	Change operation name ent dates, including estimate less pertinent to this work.)	d date of starting	Completion or g any proposed w	results of multiple r Recompletion Re ork. If well is d	lirectionally drille
Describe Proposed or Completed give subsurface locations an	Operations (Clearly state all ad measured and true vertice	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or	results of multiple Recompletion Re ork. If well is d	lirectionally drill
Describe Proposed or Completed give subsurface locations an	Operations (Clearly state all ad measured and true vertice	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or	results of multiple Recompletion Re ork. If well is d	lirectionally drill
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or	results of multiple Recompletion Re ork. If well is d	lirectionally drille
. Describe Proposed or Completed give subsurface locations an	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or	results of multiple Recompletion Re ork. If well is d	Operational of the original orig
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Re ork. If well is d f Bravo #1 to 1	Operational organization of the control of the cont
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Re ork. If well is d	Operational of the original orig
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Re ork. If well is d f Bravo #1 to 1	Operationally drille
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Re ork. If well is d f Bravo #1 to 1	Operational the operation of the operati
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operationally drille
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting the the OD	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operating the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Re ork. If well is d f Bravo #1 to 1	Operating the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operationally drilled the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	change operation became	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operationally drilled the Control of Control
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operating the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operatir
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operating the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa	Operations (Clearly state all ad measured and true vertice 3, 1993, Yate 1 HG #1. We a	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w erator o deral HG	results of multiple Recompletion Reork. If well is defined by the second of the second	Operationally drilled the Control of Control
Describe Proposed or Completed give subsurface locations and Effective August Company's Federa Antweil ANU Fede	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w	f Bravo #1 to 1	Operationally drilled the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa Antweil ANU Fede	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine al depths for all markers and zon es Petroleum Corpare changing the	Change operationame ent dates, including estimate these pertinent to this work.) Coration became well name from	d date of starting	Completion or g any proposed w	results of multiple Recompletion Reork. If well is defined by the second of the second	Operationally drilled the Communication of the Comm
Describe Proposed or Completed give subsurface locations and Effective August Company's Federa Antweil ANU Fede 4. I hereby ceptify that the foregon Signed Tubles	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine al depths for all markers and zon es Petroleum Corpare changing the	Change operationame ent dates, including estimate less pertinent to this work.) coration becam well name fro	d date of starting	Completion or g any proposed w	f Bravo #1 to 1	Operationally drille the
Describe Proposed or Completed give subsurface locations an Effective August Company's Federa Antweil ANU Fede	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine al depths for all markers and zon es Petroleum Corpare changing the	Change operationame ent dates, including estimate these pertinent to this work.) Coration became well name from	d date of starting the the OD	Completion or any proposed we erator oderal HG	August	Operationally drilled the Communication of the Comm
Describe Proposed or Completed give subsurface locations and Effective August Company's Federa Antweil ANU Fede 14. I hereby ceptify that the foregon Signed Total Company States of the States of th	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine al depths for all markers and zon es Petroleum Corpare changing the	Change operationame ent dates, including estimate these pertinent to this work.) Coration became well name from	d date of starting the the OD	Completion or g any proposed w	August	Operating the
Describe Proposed or Completed give subsurface locations and Effective August Company's Federa Antweil ANU Fede 14. I hereby ceptify that the foregon Signed Lusty Company Co	Operations (Clearly state all ad measured and true vertical 3, 1993, Yate 1 HG #1. We a ral #1.	pertinent details, and give pertine al depths for all markers and zon are changing the	Change operationame ent dates, including estimate these pertinent to this work.) Coration became well name from	d date of starting the the OD	Completion or any proposed we erator oderal HG	August	Operationally drilled Operation the