NM OIL CONS COMMISSION

Drawer DD

Artesia, NM 88210

Form 3160-5

UNITED STATES

FORM APPROVED Budget Bureau No. 1004-0135

	DEPARTMENT OF T	HE INTERIOR	Expires: March 31, 1993
	BUREAU OF LAND M	ANAGEMENT	5. Lease Designation and Serial No.
			NM 054434A
	SUNDRY NOTICES AND I	REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use the		deepen or reentry to a different reservoir.	
	Use "APPLICATION FOR P	ERMIT-" for such proposals	
	CT ID GG Y	THE LOCATE STATE S	7. If Unit or CA, Agreement Designation
	SUBMITIN	TRIPLICATE	
1.Type of Well			SRM-1241
	Well Other	art to the second	8. Well Name and No.
2. Name of Oper	ator		Yates Six Fed. Com. #2
YATES P	ETROLEUM CORPORATION	√	9. API Well No.
3. Address and Telephone No.			3001522377
105 S. 4th Street, Artesia, NM 88210 (505) 748-1471			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description			Eagle Creek
7. Doodaon or vi	on (1 double, 550), 11, 12, 52, 67	'SWNE'	11. County or Parish, State
Section	6-T18S-R26E 1990/N	έ E,	Eddy, N.M.
12. CI	,	TO INDICATE NATURE OF NOTICE, I	
	TYPE OF SUBMISSION	TYPE OF ACTIO	
· ·	X		
Ľ	Notice of Intent	Abandonment	Change of Plans
Ø	Subsequent Report	Recompletion	New Construction
42	Subsequent Report	Plugging Back	Non-Routine Fracturing
	Final Abandonment Notice	Casing Repair	Water Shut-Off
		Altering Casing	Conversion to Injection
		Other —	Dispose Water
			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Propo	sed or Completed Operatons (Clearly state a	Il pertinent details, and give pertinent dates, including estimat	ed date of starting any proposed work. If well is directionally
drilled, give sub	surface locations and measured and true vert	ical depths for all markers and zones pertinent to this work.)*	
Vatas Patrala	um Cornoration is submitting a	polication for produced water from the ab	gove well pursuant to
		application for produced water from the above.	pove well pursuant to
NTL-2B, Sec	tion II, and requests your appro	oval. The well produces less than 1 bbls of	f water per day
NTL-2B, Sec from the Eagl	tion II, and requests your appro e Creek formation .The water i		f water per day
NTL-2B, Sec	tion II, and requests your appro e Creek formation .The water i	oval. The well produces less than 1 bbls of	f water per day pelined to the
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i	oval. The well produces less than 1 bbls of	f water per day pelined to the
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H	tion II, and requests your appro e Creek formation .The water i ills Unit.	oval. The well produces less than 1 bbls of	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H A water analy	tion II, and requests your appro- e Creek formation. The water i ills Unit. vsis is attached.	oval. The well produces less than 1 bbls of	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H A water analy	tion II, and requests your appro e Creek formation. The water i ills Unit. vsis is attached.	oval. The well produces less than l bbls of is stored in a 210 barrel stock tank and pi	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H A water analy	tion II, and requests your appro- e Creek formation. The water i ills Unit. vsis is attached.	oval. The well produces less than 1 bbls of	f water per day pelined to the pelin
NTL-2B, Sec from the Eagl West Loco H A water analy	tion II, and requests your appro e Creek formation. The water i ills Unit. vsis is attached.	Title Production Clerk	f water per day pelined to the pelin

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any