## SEVED orm 3160-5 une 1990)

UNITED STATES

- NM OIL CONS COMMISSION Drawer DD

Artesia, Mem 88220 ED Budget Bureau No. 1004-0135

	Expires:	March	31, 1993
<del></del>			C1 N

UNE 1990) DEPARTMEN	I OF THE INTERIOR	Expires: March 31, 1993
ARDREAU OF I	AND MANAGEMENT	5. Lease Designation and Serial No.
A SOUTH		LC-028990B
CINDDY MOTICES	AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
SUNDAT NOTICES	U as to deepen or reentry to a different reservoir	O. If Indian, Another of The Traine
Do not use this form for proposals to dri	Il or to deepen or reentry to a different reservoir.	
Use "APPLICATION FOR	PERMIT—" for such proposals RECEIVED	
		7. If Unit or CA, Agreement Designation
SUBMIT	IN TRIPLICATE	
	AUG 17:94	1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1. Type of Well	A00 17 5 .	8. Well Name and No.
Oil Gas Well Other	C. C. D.	
2. Name of Operator		Creek AL Federal #12
YATES PETROLEUM CORPORATION	(505) 748-14 abyesia, office	9. API Well No.
3. Address and Telephone No.		30-015-27775
105 South 4th St., Artesia, N	NM 88210	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Do	escription)	Shugart Grayburg
4. Location of wen (rootage, Sec., I., K., W., of Survey Se	- 25 Ties Die (Unit F SUNU)	11. County or Parish, State
1405' FNL & 330' FWL of Section	OH ZD-1109-KOOE (OHIL E, DWKW)	
		Eller Co. NM
·		Eddy Co., NM
CUECK ADDRODDIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
CHECK APPROPRIATE BUX(		
TYPE OF SUBMISSION	TYPE OF ACTION	·
		Change of Plans
Notice of Intent	Abandonment	[]
_	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
Lad Final Abandonment Notice	(XX) Other Perforate & acidize	Dispose Water
	t-3 Otate	(Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state a	Ill pertinent details, and give pertinent dates, including estimated date of starting	ig any proposed work. If well is directionally drilled,
give subsurface locations and measured and true verti	cal depths for all markers and zones pertinent to this work.)*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7-27-94 - Cleaned location. N	Weld on 5-1/2" bell nipple. Moved in	and rigged up pulling unit.
Nippled up BOP. TIH with 4-3.	/4" bit, 5-1/2" scraper and 2-7/8" tub	ing. Tagged at 3555.
Displaced hole with 2% KCL.	TOOH. Ran GR/CBL logs. Perforated 33	12-3496' with 15 .42"
holes as follows: 3312-3319'	(4 holes), 3398-3405' (4 holes) and 3	468-3496' (7 holes).
Shut in overnight.	·	
7 20 0/ - TIU with nacker and	RBP. Straddled perforations 3468-349	6'. Acidized with 1500
11 - 157 HOL and Morred	tools. Straddled perforations 3398-34	05'. Acidized with 1000
gailons 15% HCL acid. Hoved	tools. Straddled perforations 3317-33	
gallons 15% HCL acid. Moved	tools. Straddled perforations 3312-33	1 de
gallons 15% HCL acid. Swab t	est perforations 3312-3319'. Shut wel	.1 111.
7-29-94 - Swabbed. Released	packer and RBP. TOOH.	/all
7-30-94 - Nippled down BOP &	nippled up frac head. Frac'd (via 5-1	./2" casing) with 20000
gallons 30# crosslink gel and	50000 # 16-30 Brady sand (perforations	3312-3496'). Opened for
forced closure at 1/2 BPM. F	lowed for 30 minutes. Shut in for 4 h	ours. Bled well down.
Nippled up ROP TIH w/2-7/8"	tubing open ended. Tagged sand at 33	55' (200' of fill). Washed
James to 2555! TOOU Rigged	up HLS wireline. Ran Scanner Survey	and shut in.
down to job. Toom. Rigged	d anchor, perf sub, seating nipple set	at 3163' & 2-7/8" tubing.
7-31-94 - III w/bull plug, mu	ump & 3/4" rods. Spaced out. Hung we	11 on Released to
	ump & 3/4 rous. Spaced out. Hang we	all on. Released to
production department.		
14. I hereby certify that the foregoing is true and correct		
	Title Production Clerk	Date August 1, 1994
Signed Justy Julia	Title Production Cierk	Date
(This space for Federal of State office use)	<del></del>	
. 0	Title	Date
Approved by	Time	J. Jara
••		7 15 lept
	. <u></u> .	1 U M 1