Form 3160-5 (June 1990)

RECEIVED UNITED STATES DEPARTMENT OF THE INTERIOR AUG 2 6 1993

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

BUREAU OF LAI	ND MANAGEMENT	5. Lease Designation and Serial 140.
	0, t, D.	NMLC028990B
SUNDRY NOTICES AND REPORTS ON Washing Comments		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill o	or to deepen or reentry to a different reservoir.	
Use "APPLICATION FOR P	ERMIT—" for such proposals	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
SUBMIT IN	THIPLICATE	.
1. Type of Well		
Oil Gas Other		8. Well Name and No.
2. Name of Operator	(105) 7/0 1/71)	Creek AL #8
YATES PETROLEUM CORPORATION (505) 748-1471)		
3. Address and Telephone No.		30-015-20289 10. Field and Pool, or Exploratory Area
105 South 4th St., Artesia, NM 88210		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Shugart Yates Seven Rivers 11. County or Parish, State
1650' FNL & 2310' FWL (Unit F,	SEMM) of Section 25-T18S-R30E	11. County of Failsh, State
1620, ENT & 5310, EMT COULTERS	SENW) Of Beetlon 15 1101 1101	Dill Country New Marriage
		Eddy County, New Mexico
12. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
[♥]	Abandonment	Change of Plans
X Notice of Intent	Recompletion	New Construction
	Plugging Back	Non-Routine Fracturing
Subsequent Report	Casing Repair	Water Shut-Off
Control Annual Marine	Altering Cocing	Conversion to Injection
Final Abandonment Notice	X Other Convert to injection	We I Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	ertinent details, and give pertinent dates, including estimated date of start	
13. Describe Proposed or Completed Operations (Clearly state all pergive subsurface locations and measured and true vertical of	depths for all markers and zones pertinent to this work.)*	
Please see attached procedure f	or converting well to an injection	well.

1		<u> </u>
4. I hereby certify that the foregoing is frue and correct Signed	Title Production Supervisor	Date <u>August 25, 1993</u>
(This space for Federal or State office use)		Date
Approved by	Title	

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.

api: 30-015-20289 NMCC 028990B

Creek AL #8 F 25-18S-30E 1650' FNL & 2310' FWL

Prognosis

Yates Petroleum Corporation is converting the Creek AL #8 to a producing well as part of the Creek AL Federal Shugart Waterflood Project as per the NMOCD Order No. R-9896.

The Creek AL #8 has 5-1/2" 14# casing set @ 3416' with 4-3/4" open hole from 3416' to 3705'.

YPC proposes to:

- 1. Set RBP @ +3400'.
- 2. Squeeze Penrose perforations (3305-3378).
- 3. Drill out cement and clean out hole to 3705'.
- Underream 4-3/4" hole to 6-3/4" hole from 3416' to 3705' using Smith
 International Minidome Bear Cub PDC cutter underreamer.
 NOTE Neil Bracksieck Smith International (see attached information concerning case histories of Grayburg underreamed work)
- 5. Run caliper after underreaming the well.
- Run 4-1/2" 11.6# J-55 flush joint liner.
 Cement to top of liner with Microbond Cement as per the attached recommendation.
 Recommend reciprocating pipe while cementing.
 Set top of liner @ +3200'.
- 7. Drill out cement and clean hole to 3705'.
- 8. Test top of liner.

 If the liner does not test, squeeze top of liner with micro-matrix cement.
- 9. Run CBL from bottom of liner to top of cement in 5-1/2" string.

Creek AL #8
WF Producer Workover
Page 2

Prepare to perforate, acidize and frac Middle Grayburg

10. TIH with 3-3/8" casing guns with deepest penetration.

Perforate Middle Grayburg with 7 - 0.40" holes as follows.

3587, 3588, 3589 3658, 3661 3679, 3685

- 11. Run 3200' 2-7/8" tubing and 505' 2-3/8" tubing.
- 12. Set RBP @ +3700'. Spot 2 bbl 15% HCl.

Set packer @ +3630'.

Acidize perfs (3658-3685) w/2200 gal 15% HCl acid and 10 ball sealers @ 3-5 BPM down 2-7/8" tubing.

NOTE: 15% HCl should contain per 1000 gallons:

1 gal I-17A corrosion inhibitor

2 gal NINE-40 surfactant

2 gal LT-32 penetrating surfactant

5 gal citric acid liquid, iron control

13. Set RBP @ +3630'. Spot 2 bbl 15% HCl.

Set packer @ +3550'.

Acidize perfs (3587-3589) w/1200 gal 15% HCl acid and 10 ball sealers @ 3-5 BPM down 2-7/8" tubing.

- 14. Set RBP @ +3700'. Set packer @ +3550'. Swab back load and test.
- 15. Frac Middle Grayburg perfs (3587-3685) as per attached schedule.
- 16. After frac, within 30 sec after flush, flow back the well @ 1/4 1/2 BPM for 30 minutes. Open the well up and flow back @ 1-2 BPM until flow drops off. Swab load back.

Creek AL #8
WF Producer Workover
Page 3

Prepare to perforate, acidize and frac Penrose.

17. TIH w/3-3/8" casing guns with deepest penetration. Perforate Penrose with 7 - 0.40" holes as follows.

3307, 3309 3322, 3323 3372, 3374, 3376

- 18. Run 3200' 2-7/8" tubing and 200' 2-3/8" tubing.
- 19. RIH with another RBP and packer. Set RBP @ +3400'. Spot 2 bbls 15% HCl.

Set packer @ +3350'.

Acidize perfs (3372-3376) w/1200 gal 15% HCl and 10 ball sealers @ 3-5 BPM down 2-7/8" tubing.

20. Set RBP @ +3350'. Spot 2 bbl 15% HCl.
Set packer @ +3270'.
Acidize perfs (3307-3323) w/2000 gal 15% HCl and 10 ball sealers
@ 3-5 BPM down 2-7/8" tubing.

- 21. Set RBP @ +3400'. Set packer @ +3270'. Swab back load and test.
- 22. Frac Penrose perfs (3307-3376) as per the attached schedule.
- 23. After frac, within 30 sec after flush, flow back the well 1/4 1/2 BPM for 30 minutes. Open well up and flow back 1 2 BPM until flow drops off.

 Swab load back.
- 24. RIH with Baker downhole flow regulators, side pocket mandrels and packers designed for this well.

T. Sloan/CRAL8SU.DOC