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		NN OIL CONS. C	OMNISSION	
orm 3160-5 une 1990)	UNITED STA DEPARTMENT OF TH	TES Drawer DD IE INTERIOR Artesia, NA 8		FORM APPROVED Budget Bureau No. 1004–0135 Expires: March 31, 1993
	BUREAU OF LAND M	ANAGEMENT		5. Lease Designation and Serial No.
01115	DRY NOTICES AND RE	DORTS ON WELLS	Ļ	NMLC028990B
Do not use this form for		leepen or reentry to a different re	e <b>ser</b> voir.	6. If Indian, Allottee or Tribe Name
•	SUBMIT IN TRI	PLICATE		7. If Unit or CA, Agreement Designation
. Type of Well X Oil Gas Well Oth	her			8. Well Name and No.
Name of Operator	CORDORAMITON	(505) 748-1471)	-	Creek AL #5
YATES PETROLEUM C Address and Telephone No.	JORPORATION	(505) 740 14717		30-015-20260
-	., Artesia, NM 8821	.0	F	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T	., R., M., or Survey Description)			Shugart Yates Seven Rive
330' FSL & 2310'	FWL (SESW, Unit N)	of Section 24-T18S-R30E		11. County or Parish, State Queen
				Eddy Co., NM
CHECK APPRO	OPRIATE BOX(s) TO IN	IDICATE NATURE OF NOTICE	=, REPOR	T, OR OTHER DATA
TYPE OF SUBMIS	SSION	TYPE O	F ACTION	· · · · · · · · · · · · · · · · · · ·
X Notice of Intent				Change of Plans
		Recompletion		
Subsequent Report	t	Plugging Back		Water Shut-Off
Final Abandonmen	at Notice	Casing Repair		Conversion to Injection
	in Nonce	X Other Convert well to	<u>o a</u>	Dispose Water
		producing well		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled,
Please see attach	led procedure for c	onverting well to a produ	ucing wel	11.
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(This space for Federal or State of Approved by(OR!G.S Conditions of approval, if any:	office use) SGD.) JOE G. LARA it a crime for any person knowingly ithin its jurisdiction.		Y of the United S	

## 30-015-20260 NMLC 028990B

Creek AL #5 N 24-18S-30E 330' FSL & 2310' FWL

## Prognosis

Yates Petroleum Corporation is converting the Creek AL #5 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 #5 has 5-1/2" 15.5# casing set @ 3422'. The well will be deepened from 3422' to 3720' to include the Middle Grayburg zone.

## YPC proposes to:

- 1. Squeeze Penrose perforations (3292-3364).
- 2. Drill out cement and clean out hole to 3422'.
- 3. Deepen 4-3/4" hole to 3720'. (NOTE Wells may need to be air drilled. See attached SPE article and information on Grayburg deepenings.)
- 4. Run CNL/GR, Slimhole LDT w/Pe, Phasor Induction/GR logs in 4-3/4" open hole.
- Underream 4-3/4" hole to 6-3/4" hole from 3422' to 3720' using Smith International Minidome Bear Cub PDC cutter underreamer.
   <u>NOTE</u> Neil Bracksieck - Smith International (see attached information concerning case histories of Grayburg underreamed work)
- 6. Run caliper after underreaming the well.
- Run 4-1/2" 11.6# J-55 flush joint liner. (Baker Tool attached) Cement to 100' above top of liner with Microbond Cement as per the attached recommendation.
  Recommend reciprocating pipe while cementing. Set top of liner @ +3190'.
- 8. Drill out cement and clean hole to 3720'.
- Test top of liner.
   If the liner does not test, squeeze top of liner with micro-matrix cement.
- 10. Run CBL from bottom of liner to top of cement in 5-1/2" string.

Creek AL #5 WF Producer Workover Page 2

Prepare to perforate, acidize and frac Middle Grayburg

11. Procedure to perforate and stimulate Middle Grayburg zone will be submitted after evaluating logs.

Prepare to perforate, acidize and frac Penrose.

- 12. Set RBP @ +3400'.
- 13. TIH w/3-3/8" casing guns with deepest penetration. Perforate Penrose with 7 - 0.40" holes as follows.

3295, 3308, 3310, 3312 3355, 3360, 3362

14. Run 3190' 2-7/8" tubing and 210' 2-3/8" tubing. Spot 2 bbls 15% HCl. Set packer @ +3330'. Acidize perfs (3355-3362) w/1200 gal 15% HCl 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

- 15. Set RBP @ +3330'. Spot 2 bbl 15% HCl.
  Set packer @ +3250'.
  Acidize perfs (3295-3312) w/1200 gal 15% HCl and 10 ball sealers
  @ 3-5 BPM down 2-7/8" tubing.
- 16. Set RBP @ +3400'. Set packer @ +3250'. Swab back load and test.

Creek AL #5 WF Producer Workover Page 3

- 17. Run a before frac evaluation log. (Cardinal base temperature and gamma ray log)
   Pump and tag the Penrose frac. Perfs (3295-3362) as per attached schedule.
- 18. After frac, within 30 sec after flush, flow back the well 1/4 1/2 BPM for 5 minutes.

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- 19. Run an after frac evaluation log.
  1-hr temperature and gamma ray log.
  3-hr temperature log
- 20. POH with RBP @ +3400'.
- 21. RIH with 2-3/8" tubing string. Put on pump.
- T. Sloan/CRAL5SU.DOC