Form Approved.

(NOTE: Report results of multiple completion

change on Form \$330.)

Form 9–331	Budget Bureau No. 42-R14	
UNITED STATES _ DEPARTMENT OF THE INTERIOR	5. LEASE Crow Flats "A" Fede	eral Comm. Unit
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NA Crow Flats "A" Fede	eral Comm. Unit
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME	<u>:</u>
1. oil gas X other	9. WELL NO.	MAY 1 > 19
2. NAME OF OPERATOR Fagle Oil & Gas Co.	10. FIELD OR WILDCAT NA Undesignated	ME. A.
3. ADDRESS OF OPERATOR 3000 N. Garfield, Suite 210, Midland, Texas	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 19, T16S, R28E	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		
below.) AT SURFACE: 1980/5 660/E AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH Eddy	13. STATE New Mexico
AT TOTAL DEPTH:	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW 3590' FT.: 3605' KD	

SUBSEQUENT REPORT OF:

REQUEST APPROVAL TO: Change Zones

REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE

PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)

REPAIR WELL

Test additional uphole zones by temporarily isolating the Morrow Sand perforations at 9247-53' and 9259-65'. If uphole zones are non-productive, well will be recompleted in the Morrow Sand perforations and placed on production.

Set temporary bridge plug at 7500'+. Perforate 6650'+ and squeeze cement with 180 sacks Class "C" 50/50 Pozmix. (Cement top from original cementing job 7440' as per cement bond log.) Perforate 6467-77'. Acidize with 2,000 gals 15% HCl. Test and evaluate results. If non-productive, squeeze off tested interval and recomplete back to the Morrow Sand perforations at 9247-53' and 9259-65', install necessary surface production equipment and place on production.

necessary surface producess		C.4. 3 Ft
Subsurface Safety valve: Manu. and Typ	e	Set @ Ft.
18. I hereby certify that the foregoing is SIGNED CAMELS I WASH	true and correct Pet. Engineer DATE	April 29, 1981
	(This space for Federal or State office use) TITLEDATE	APPROVED \
CONDITIONS OF APPROVAL, IF ANY:		MAY 1 5 1981
	*See Instructions on Reverse Side	JAMES A. GILLHAM DISTRICT SUPERVISOR