Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004–0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

LC-031736 (b)

form for proposals to drill or to deepen or reentry to a different reservoir.

o. If Indian. Allottee or Tribe Name

SUBMIT IN TRIPLICATE		If Unit or CA. Agreement Designation
ype of Weli Oil Weli Weli Weli Other	111121	
Name of Operator		8. Well Name and No
Amoco Production Company (713) 366-7686		Gillully /B/ Federal R/A A
Address and Telephone No P. O. Box 3092 (Rm 17.182) Houston, TX 77253-3092 (713) 596-7686 Location of Well (Footage, Sec., T. R., M., or Survey Description) 1980' FNL x 1980' FML, Unit Letter F Sec. 22, T-20-S, R-37-E		9. API Well No. 30-025-20767 10. Find and Pool or Expioratory Area Yates-Seven Rivers-Queen
		Lea, NM
		CHECK APPROPRIATE BOX(s) TO IN
TYPE OF SUBMISSION	TYPE OF ACTIO	NC
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing XX Other Frac well to estb. produ	Conversion to Injection
	the other True well to esch. produ	
escribe Proposed or Completed Operations (Clearly state all pertinent deta- give subsurface locations and measured and true vertical depths for a	ails, and give pertinent dates, including estimated date of sta all markers and zones pertinent to this work 17	Note Report results of multiple completion on We Completion or Recompletion Report and Log form ring any proposed work. If well is directionally drill
	all markers and zones pertinent to this work 1°	Omnicion of Recompletion Report and London
PURPOSE: FRAC WELL TO STIMULATE	all markers and zones pertinent to this work 1°	Omnicion of Recompletion Report and London
give substitute locations and ineasured and true vertical depuis for a	all markers and zones pertinent to this work 1°	Omnicion of Recompletion Report and London
PURPOSE: FRAC WELL TO STIMULATE	E GAS PRODUCTION	Omnicion of Recompletion Report and London
PURPOSE: FRAC WELL TO STIMULATE	E GAS PRODUCTION	Ombiellon of Recompletion Report and Los torm
PURPOSE: FRAC WELL TO STIMULATE 1. RUSU X POH W/ PKR X TUBING 2. FRAC WELL DOWN CASING PER AT	E GAS PRODUCTION CTACHED DOWELL FRAC DESIGN.	Completion or Recompletion Report and Log form ring any proposed work. If well is directionally drill
PURPOSE: FRAC WELL TO STIMULATE 1. RUSU X POH W/ PKR X TUBING 2. FRAC WELL DOWN CASING PER AT 3. CLEAN OUT TO PLUG BACK TD.	E GAS PRODUCTION CTACHED DOWELL FRAC DESIGN. C RESULTS TO HENRY WELCH.	Completion of Recompletion Report and Log form ring any proposed work. If well is directionally drill
PURPOSE: FRAC WELL TO STIMULATE 1. RUSU X POH W/ PKR X TUBING 2. FRAC WELL DOWN CASING PER AT 3. CLEAN OUT TO PLUG BACK TD. 4. SWAB/FLOW TO TEST AND REPORT 5. RE-RUN PKR AND TBG X START S	E GAS PRODUCTION CTACHED DOWELL FRAC DESIGN. C RESULTS TO HENRY WELCH.	Completion or Recompletion Report and Log form ring any proposed work. If well is directionally drill Complete the Complete to
PURPOSE: FRAC WELL TO STIMULATE 1. RUSU X POH W/ PKR X TUBING 2. FRAC WELL DOWN CASING PER AT 3. CLEAN OUT TO PLUG BACK TD. 4. SWAB/FLOW TO TEST AND REPORT	E GAS PRODUCTION TTACHED DOWELL FRAC DESIGN. RESULTS TO HENRY WELCH. SALES.	Completion or Recompletion Report and Log form ring any proposed work. If well is directionally drill
PURPOSE: FRAC WELL TO STIMULATE 1. RUSU X POH W/ PKR X TUBING 2. FRAC WELL DOWN CASING PER AT 3. CLEAN OUT TO PLUG BACK TD. 4. SWAB/FLOW TO TEST AND REPORT 5. RE-RUN PKR AND TBG X START S	E GAS PRODUCTION CTACHED DOWELL FRAC DESIGN. C RESULTS TO HENRY WELCH.	Completion of Recompletion Report and Log form ring any proposed work. If well is directionally drill