Form 3160-5 (June 1990)

A.M. Oil Cond. III. 311 3. 1st 8112 AMBIN MILES **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 029339A

SUBMIT IN TRIPLIC		8910088670
. Type of Well [] Oil Well [] Gas Well [X] Other WATER INJECTION	ou com oiv	8. Well Name and No.
Name of Operator	194 500 13	GJSAU #15 TO JACKSON A #
Burnett Oil Co., Inc.	منته په کړي کړي	9. API Well No.
. Address and Telephone No.		30-015-04137
801 Cherry Street, Suite 1500, Fort Worth, TX 76102	817/332-5108	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description		Grayburg-Jackson
660' Unit P, 660' FSL, 1980' FEL, Sec. 13, T17S, R30E		11. County or Parish, State
Unit P, 660' FSL, 1980' FEL, Sec. 13, T17S, R30E		Eddy County, New Mexico
2. CHECK APPROPRIATE BOX(s) TO INDICATE	NATURE OF NOTICE, REPORT, OR O	THER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
[X] Notice of Intent	[] Abandonment	[] Change of Plans
[] Subsequent Report	[X] Recompletion	[] New Construction
	[X] Plugging Back	[] Non-Routine Fracturing
	[] Casing Repair	[] Water Shut-Off
	[] Altering Casing	[] Conversion to Injection
	[X] Other CHANGE NAME TO JACKSON A #8	[] Dispose Water
[] Final Abandonment Notice		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form)
3. Describe Proposed or Completed Operations (Clearly state all pertinent detail	is, and give pertinent dates, including estimated date of stard all markers and zones pertinent to this work.)*	ting any proposed work. If well is directionally

(3) Set 4 1/2" CIBP in bottom of 4 1/2" liner @ approx. 3358' & dump 35' cement on top. (4) Selectively perforate the Grayburg interval and stimulate as recommended by stimulation companies and complete w/tubing, rods & pumping unit.

If this recompletion is successful, the well name should be changed back to the Jackson A # 8 (original name before unitization.) This successful recompletion will require that we lay an approx. 1000' flowline along an existing road way to the new Jackson A hank battery to be installed in Unit B Sec. 24, T17S, R30E. All production from this battery will be reported based on periodic Individual well test. A copy of the plat showing the route of this line is attached for easy reference. We do not think archaeological work should be needed since all this has been previously disturbed. The tank battery archaeological work was done by Pecos Consultants on report #97017 dated 2/14/97. Alation Ander Place Noushant

* Approval is for doronkol	eparate sundry,	y, viese jusiom
14. I hereby certify that the foregoing is true and correct Signed Title Title	Petroleum Engineer	Date 3/26/97
(This space for Federal of State office Use) Approved by (ORIG. SGD.) ALEXIS C. SWOBODA Title	PETROLEUM ENGINEER	APR 0 4 1997

Conditions of approval, if any: