Form 3160-5 (June 1990)

Conditions of approval, if any:

UNI* 'D STATES DEPARTMEN. OF THE INTERIOR N.M. Oil Cons. Division

Do not use this form for proposals to drill or to de Use "APPLICATION FOR PER		LC-029395B 6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE		2 100
1. Type of Well SO OH Well Well Other	CECAVE!	7. If Unit or CA, Agreement Designation
2. Name of Operator DEVON ENERGY CORPORATION (NEVADA)	1961 e o uai	= 8. Well Name and No. Turner "B" #2
 Address and Telephone No. NORTH BROADWAY, SUITE 1500, OKLAHOMA 	· · · · · · · · · · · · · · · · · · ·	9. API Well No. 30-015-05182
Location of Well (Footage, Sec., T., R., M., or Survey Description) 660'FSL & 660'FWL of Section 17-T17S-R31E	ONET. 2	— 10. Field and Pool, or Exploratory Area Grayburg-Jackson Field 11. County or Parish, State Eddy County, NM
	NDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back Casing Repair	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	★ Altering Casing Other	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state all pertinent detail locations and measured and true vertical depths for all markers and zones 	is, and give pertinent dates, including estimated date of starting any propertinent to this work.)*	oposed work. If well is directionally drilled, give sub
Convert to water injection well as follows:		₩.co. ¥ .
. Clean out wellbore to TD.		₽
2. Run 4 1/2" casing to TD and cement back to surface	ı.	5 78
. Selectively perforate the interval 2650'- 3448'(OA).		OO F
RIH with injection packer on 2 3/8"(IPC) tubing and	1 set at ±2600'.	
Inject through perforations 2650'- 3448'(OA).		4F 97
4. I hereby certify that the foregoing is true and correct	Charle V. C. L.	
A.C. Allett	Charles H. Carleton	
igned Thurst Parlicu	Title Sr. Engineering Tech.	Date January 2, 1997

Title

Date