Form 3160-5 (June 1990)

UNI D STATES

DEPARTMENT OF THE INTERIOR N.M. Oil Cont Division

BUREAU OF LAND MANAGEMENT 811 S. 1st Street

FORM APPROVED

Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE 7. If Unit or CA. Agreement Designation 8. Well Name and No. Turner 'B' #6 9. Avide Subsequent Report 10. Find of CA. Agreement Designation 11. Audio Coperator 22. NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (408) 235-3811 10. Find and 700, or Exploratory Area Grayburg-Jackson Field 11. County or Strain, State Eddy County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Recompletion Subsequent Report Plugging Back Recompletion New Construction New Cons	201-1-0 01 1	A LA CALLES AND COMMENT	Budget Bureau No. 1004-0135	
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SUBMIT IN TRIPLICATE Type of Well	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		LC-029395B	
Type of Well	Use "APPLICATION FO	R PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name	
Sye of Well Grant One Character St. Well Name and No. Turner 'B' #6	SUBMIT	IN TRIPLICATE		
Name of Operator Operator Operator S. Well Name and No.	1. Type of Well		7. If Unit or CA, Agreement Designation	
2. Nume of Operatory DEVON ENERGY CORPORATION (NEVADA) Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (408) 235-3611 Di Field and Pool, or Exploratory Area Grayburg-Jackson Field CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Data Abandomment Recompletion Plugging Back Non-Routine Friedrich Plugging Back Non-Routine Friedrich Abandomment Notice Prinal Abandomment Notice Cause Subsequent Report Prinal Abandomment Notice Altering Casing Dispose Water Other Document Operations (Clerby state all pertinent details, and give pertinent of this work," To be converted to a water injection well as follows: Clean out wellbore to TD. Set 4 1/2" 11.6# J-55 LT&C casing at 3447'. Cement to surface. Selectively perforate the interval 2600'- 3425' (OA). RIH with Baker AD-1 packer on 2 3/8" (IPC) tubing and set at 2550'. SUBJECT TO LIKE APPROVAL BY STATE 1the PETROLEUM ENGINEED Date OCT 2 3 1996 Title PETROLEUM ENGINEED Date OCT 2 3 1996 PETROLEUM ENGINEED Date OCT 2 3 1996	⊠Oil □ Gas □ Other			
Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3811 1. Location of Well (Produge, Sec., T., R., M., or Survey Description) 330' FNL & 1980' FEL of Section 20-T17S-R31E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Abandonment Recompletion Plugging Back Plugging Back Non-Routine Fracturing Water Shart-Off Altering Caining Abandonment Notice Final Abandonment Notice Altering Caining Conversion to Injection Dispose Water Other Disposed or Completed Operations (Clearly state all percliment datalls, and garp percliment to this work.)* To be converted to a water injection well as follows: Clean out wellbore to TD. Set 4 1/2" 11 6# J-55 LT&C casing at 3447'. Cement to surface. Selectively perforate the interval 2600'- 3425' (OA). RIH with Baker AD-1 packer on 2 3/8" (IPC) tubing and set at 2550'. SUBJECT TO LIKE APPROVAL BY STATE Title PETROLELIM ENCINEERD Date OCT 2 3 1996 DCT 2 3 1996	2. Name of Operator DEVON ENERGY CORPORATION (NEVADA) 3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3611 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		8. Well Name and No.	
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (408) 238-3611 1. Location of Well (Feotage, Sec., T., R., M., or Survey Description) 330' FNL & 1980' FEL of Section 20-T17S-R31E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Report Brial Abandonment Notice Abandonment Notice Recompletion Water Shut-Off Change of Plans Cossing Repair Cossing Repair Cossing Repair Cossing Repair Cossing Section 20-Completed Operations (Clearly state all pertinent detail, and give pertinent dates, including estimated date of stating any proposed work. If well is directionally drilled, give automatic and measured and true vertical depths for all markers and none pertinent to this work.) Selectively perforate the interval 2600' - 3425' (OA). RIH with Baker AD-1 packer on 2 3/8" (IPC) tubing and set at 2550' Inject through perforations 2600' - 3425' (OA). SUBJECT TO LIKE APPROVAL BY STATE Title PETROLEUM ENGINEERD Date 10/16/96 Title PETROLEUM ENGINEERD Date 0CT 2 3 1996 Title PETROLEUM ENGINEERD Date 0CT 2 3 1996 Title PETROLEUM ENGINEERD Date 0CT 2 3 1996			Turner "B" #6	
Location of Well (Footage, Sec., T., R., M., or Survey Description) 330' FNL & 1980' FEL of Section 20-T17S-R31E Carayburg_Jackson Field			9. API Well No.	
Grayburg-Jackson Field 11. County or Parish, State Eddy County, NM				
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Recompletion Plugging Back				
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CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment				
TYPE OF SUBMISSION Abandonment Change of Plans New Construction New Construction			Eddy Goonly, 1414	
TYPE OF SUBMISSION Abandonment Change of Plans New Construction New Construction	CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. RE	PORT, OR OTHER DATA	
Recompletion New Construction New Constructio				
Recompletion New Construction New Constructio	Notice of Intent	Abandonment	Change of Plans	
Casing Repair Water Shut-Off Altering Casing Other Other Dispose Water Note: Report results of multiple completion on Well Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsult to observe the converted to a water injection well as follows: Clean out wellbore to TD.				
Altering Casing Other Other Conversion to Injection Other Conversion to Injection Other Conversion of Injection Other Conversion of Management Notice Completion of Management Notice Other Conversion of Notice Other Conversion of Management Notice Other Conversion of Notice Report Notice Other Conversion of Management Notice Other Conversion of Notice Other Conver	Subsequent Report		Non-Routine Fracturing	
Other	Final Abandonment Notice			
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3 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsult locations and measured and true vertical depths for all markers and zones pertinent to this work.)* To be converted to a water injection well as follows: Clean out wellbore to TD. Set 4 1/2" 11.6# J-55 LT&C casing at 3447'. Cement to surface. Selectively perforate the interval 2600'- 3425' (OA). RIH with Baker AD-1 packer on 2 3/8" (IPC) tubing and set at 2550'. Subject to Like Approval By STATE 4. I hereby certify that the foregoing is true and correct Charles H. Carleton Title Sr. Engineering Tech. Date 10/16/96 Title PETROLEUM ENCANCED Date OCT 2 3 1996			(Note: Report results of multiple completion on Well	
4. I hereby certify that the foregoing is true and correct Charles H. Carleton Title Sr. Engineering Tech. Date 10/16/96 Title ORIG. SGD.) DAVID R. GLASS Title PETROLEUM ENGINEED Date OCT 2 3 1996	To be converted to a water injection we Clean out wellbore to TD. C. Set 4 1/2" 11.6# J-55 LT&C casing a S. Selectively perforate the interval 2600 RIH with Baker AD-1 packer on 2 3/	ell as follows: At 3447'. Cement to surface. O'- 3425' (OA). O'''(IPC) tubing and set at 2550'. SUBJECT: LIKE A	ON. DIV. ST. 2 ECT TO IPPROVAL	
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