Form 3160-5 (June 1990)

## UNIT STATES DEPARTMEN. JF THE INTERIOR

NM OIL CONS COMMISSION Drawer DD Artesia, NM 88210

FORM APPROVED

Budget Bureau No. 1004-0135 Expires March 31, 1993

BUREAU OF LAND MANAGEMENT

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals  SUBMIT IN TRIPLICATE  1. Type of Well   Soil	SUNDRY NOTICES	S AND REPORTS ON WELLS	5. Lease Designation and Serial No.
SUBMIT IN TRIPLICATE   SUBMIT IN TRIPLICATE   SUBMIT IN TRIPLICATE   NA	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		NM 0533177-A
SUBMIT IN TRIPLICATE  Type of Well	Use "APPLICATION FOR PERMIT—" for such proposals		6. If Indian, Allottee or Tribe Name
Type of Well   Gas   G			N/A
N/A	1. Type of Well  St Oil □ Gas □ Otner		
2 Name of Paperson Potential Corner  2 Name of Paperson Potential Corner  New (Name and No. Todd '130' Federal #15  3 Address and Telephone No. 2 No North BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3611  4. Location of Well (Feotage. Sec. T. R. M. or Survey Description)  Sec 13-T235-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Recompletion  Notice of Intent  Recompletion  Non-Routine Fracturing  Recompletion  Non-Routine Fracturing  Recompletion  Non-Routine Fracturing  Describe Proposed or Completed Operations Charly uses all permits details, and pre-permits described and existing story proposed work. If well is detectionally drilled, give substration be locations and measured and for writte, begins for all natures and solves permitter to the work.)  Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells - Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3  Section 26-T23S-R31E (OCD Order SWD-120).  PECELVE Distribution of the Complete of Staff or other work.  Charles W. Horsman  Tale  Distribution Engineer  Date \$459.52  PETROLEUM ENGINEER  Date \$459.52  PETROLEUM ENGINEER  Date \$459.52			
2. Name of Operator DEVON EMERGY CORPORATION (NEVADA)  3. Address and Telephone No. 29 NORTH BROADWAY, SUITE 1560, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3811  4. Location of Well (Footage Soc., T. R., M. or Survey Description) Sec 13-723S-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  Notice of Intent  New Construction Ne			
DÉVON ENERGY CORPORATION (NEVADA)  3. Address and Telephone No. 28 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3611  4. Location of Well (Flootage, Sec., T., R., M., or Survey Description) Sec 13-T23S-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  Notice of Intent Abandonment Plugging Back Plugging Back Altering Casing Other Altering Casing Other Other Conversion to Injection to Other Conversion of Injection to Other Conversion of Injection to Other Conversion of Injection to Other Conversion to Injection to Other Conversion of Injection of Conversion of Injection to Other Conversion of Injection of of Injecti	44en		8. Well Name and No.
3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (495) 235-3811  4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 13-T235-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intern  Abandonment  Recompletion  Subsequent Report  Final Abandonment Notice  Abandonment Notice  Abandonment Notice  Abandonment Notice  Abandonment Of Conspiced Operations (Coulty salts all) performs decide, and pre-perioned does, sucluding estimated date of starting any proposed or Conspiced Operations (Coulty salts all) performs decide, and pre-perioned does, sucluding estimated date of starting any proposed or Conspiced Operations (Coulty salts all) performs decide, and pre-perioned does, sucluding estimated date of starting any proposed or M. Well in derectionally diffield, give subserface locations and measured and row vertice despite form the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells - Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Orde	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)		Todd "130" Federal #15
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3811  4. Location of Well (Footage, Sec., T., R., M., or Survey, Description)  Sec 13-T23S-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Recompletion  Now. Recompletion Plugging Back Plugging Back Altering Casing Describe Proposed or Completed Operations' (Clerity state all perturent oritals, and give perturent loads, nockdang estimated date of starting any proposed work. If well a directionally adulted, per unbandree locations and measured and true vertical depths for all minrees and come perturent to this work.)  Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be injected into any of three Delaware disposal wells - Todd "36" Federal #1 Section 26. There the water will be injected into any of three Delaware disposal wells - Todd "36" Federal #2 Section 36-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #4 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "2			
4. Location of Well (Footings, Sec., T., R., M., or Survey Description)  Sec 13-T23S-R31E 2080' FEL & 760' FSL  CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandomment Recompletion Plugging Back Plugging Back Plugging Back Akering Casing Other  Akering Casing Other  Dispose Water Other and of completes Operations (Clearly state all perturent settals, and give perturent dates, including estimated date of starting ary proposed work. If well is described in the pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the vater will be injected into any of three Delaware disposal wells — Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-93) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-93) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-93) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-93) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).  RECEIVED  14. Thereby certify that the foregoing is true and correct  Charles W. Horsman  Title  Title  District Engineer  Date 65:295  PETROLBUM ENGINEER  Date (URN). SSQD.) JOE G. LARA  Title  Title  Title  Title  Title  Date 18:295  PETROLBUM ENGINEER  Date (URN). SSQD.) JOE G. LARA			30-015-27716
Sec 13-T23S-R31E 2080' FEL & 760' FSL    Ingie very company of Parish, State   Eddy			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION    Notice of Intent			Ingle Wells (Delaware)
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION    Abandonment   Change of Plans   Notice of Intent   Recompletion   Non-Routine Fracturing   Non-Routine Fr			
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Abandonment  Recompletion  Recompletion  New Construction  Non-Routine Fracturing  Water Stut-Off  Casing Repair  Altering Casing  Other  Other Subsequent Report  Title District Engineer  Data 65595  Data 65595  Data 65595  Title District Engineer  Data 65595  Title District Engineer  Data 65595  Data 65595  Data 65595  Data 65595  Data 65595  Data CORRIG. SSCD.) JOE G. LARA  Title  Title District Engineer  Data 71000  TYPE OF ACTION  Type of Plans  New Construction  No			
TYPE OF SUBMISSION    Abandonment   Abandonment   Change of Plans   New Construction   Ne			Eddy
TYPE OF SUBMISSION    Abandonment   Abandonment   Change of Plans   New Construction   Ne			
TYPE OF SUBMISSION    Abandonment   Abandonment   Change of Plans   New Construction   Ne	CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
Notice of Intent			
Now Construction   New Construct		Abandanasat	Change of Plans
Subsequent Report  ☐ Final Abandonment Notice ☐ Plugging Back Casing Repair ☐ Conversion to Injection ☐ Dispose Water ☐ Completed Operations' Clearly state all perturent details, and give perturent distens, including estimated date of starting any proposed work. If well is directionally dilled, give nubsurface locations and measured and true vertical dectus for all markers and zomes perturent to this work.)*  Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).    RECEIVED	Notice of Intent		
Casing Repair   Conversion to Injection   Casing Repair   Conversion to Injection   Dispose Water   Noise Report results of militiple completion of Recompletion Reports and Log form)		1 =	Non-Routine Fracturing
Final Abandonment Notice	Subsequent Report		Water Shut-Off
Other Other Other Other Other Other Other Subspace Water of multiple completion on Well Completion of Report and Log form 13. Describe Proposed or Completed Operations (Clearly state all pertunent details, and gove pertunent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertunent to this work.)*  Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3  Section 26-T23S-R31E (OCD Order SWD-120).  PECEIVED  JUL 24 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Date 5/5/95  PETROLEUM ENGINEER  Date TUSO PS	Final Abandonment Notice		Conversion to Injection
Completion or Recompletion Report and Log form	Tital / Waldonanda / Const	Other	
Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).    RECEIVED			Completion or Recompletion Report and Log form.)
Devon Energy requests permission to dispose of produced water off-lease at the Todd 26 SWD Facility. The water will be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).    RECEIVED	13 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 subsurface
be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).	locations and measured and true vertical depths for all mark	ters and zones pertinent to this work.)*	
be pipelined (closed system) from the tank battery in section 24 to the water injection plant in section 26. There the water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).	D. F marriagion to	dispose of produced water off-lease at the Too	ld 26 SWD Facility. The water will
water will be injected into any of three Delaware disposal wells Todd "36" Federal #1 Section 36-T23S-R31E (OCD Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).    RECEIVED	Devon Energy requests permission to	table better in section 24 to the water injection	nlant in section 26. There the
Order SWD-557), Todd "26" Federal #2 Section 26-T23S-R31E (OCD Order SWD-493) or Todd "26" Federal #3 Section 26-T23S-R31E (OCD Order SWD-120).  RECEIVED  JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. Thereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Date 6/5/95  PETROLEUM ENGINEER  Date 7/20/95	be pipelined (closed system) from the	D. 1 Handed wells Todd "26" Fodore	1 #1 Section 36-T23S-R31F (OCD)
Section 26-T23S-R31E (OCD Order SWD-120).  PECEIVED  JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  ORIG. SGD.) JOE G. LARA  Title  Date 7/20/95	water will be injected into any of three	Delaware disposal wells Toud 30 redeta	402) - Tald "26" Endored #2
JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Title District Engineer  ORIG. SCD.) JOE G. LARA  Title  PETROLEUM ENGINEER  Date 7/20/95			1-493) of 10dd 20 rederal #3
JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Date 6/5/95  PETROLEUM ENGINEER  Date 7/20/95	Section 26-T23S-R31E (OCD Order S	SWD-120).	
JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  ORIG. SGD.) JOE G. LARA  Title  Date 7/20/95	3	രമായ	
JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  ORIG. SGD.) JOE G. LARA  Title  Date 7/20/95		MEGE!	
JUL 2 4 1995  OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Date 6/5/95  PETROLEUM ENGINEER  Date 7/20/95	* end		
OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  Date 6/5/95  PETROLEUM ENGINEER  Date 7/20/95	(A)	.111 2.4	1005
OIL CON. DIV.  DIST. 2  14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  OARS GOD.) JOE G. LARA  Title  Date 7/20/95		332 41	
14. I hereby certify that the foregoing is true and correct    Charles W. Horsman   Date 6/5/95			1 600
14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  ORIG. SGD.) JOE G. LARA  Title  Date 7/20/95	$\frac{\sqrt{k_1^2}}{2}$ $\frac{\sqrt{k_1^2}}{2}$	OIL COR	
14. I hereby certify that the foregoing is true and correct  Charles W. Horsman  Title District Engineer  ORIG. SGD.) JOE G. LARA  Title  Date 7/20/95	· · · · · · · · · · · · · · · · · · ·	TRIO!	<b>2</b> c.:
Charles W. Horsman  Title District Engineer Date 6/5/95  (This space for Federal or State office use)  Approved by (ORIG. SGD.) JOE G. LARA  Title District Engineer Date 7/20/95	를 보고 있다. 기계		ξ,
Charles W. Horsman  Title District Engineer Date 6/5/95  (This space for Federal or State office use)  Approved by (ORIG. SGD.) JOE G. LARA  Title District Engineer Date 7/20/95	14. The share consideration for against in true and correct		
(This space for Federal or State office use)  Approved by (ORIG. SGD.) JOE G. LARA  Title  PETROLEUM ENGINEER  Date 7/20/95	14. Thereby certify that the foregoing is the and correct	Charles W. Horsman	
(This space for Federal or State office use)  Approved by (ORIG. SGD.) JOE G. LARA  Title  PETROLEUM ENGINEER  Date 7/20/95	- 4/9/14	Tid. Distinct Provinces	Date 6/5/95
(ORIG. 9GD.) JOE G. LARA  Title  PE I NOLEUM ENGINEER  Date 7/20/95		Title District Engineer	Dan ——
American by (URIG. SGD.) JUE G. LARA Title Date //20/95		PETROLEILM ENGINE	<b>FR</b> /=
Conditions of approval, if any:	Approved by (ORIG. SGD.) JOE G		
	Conditions of approval, if any:	school	, ,

## BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

## Disposal of Produced Water From Federal Wells

## Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- This agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Oil and Gas Order No. 7.
- This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown, Federal Std. 595-20318, or 30318, within 90 days if you have not already done so.
- Any on lease open top storage tanks or pits shall be covered with a wire screen or plastic/nylon netting to prevent entry by birds and other wildlife.
- 7. This approval does not constitute right-of-way approval for any off lease activities. If water is transported via a pipeline that extends beyond the lease boundary, you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.