Form 3160-5 (June 1990)

UNI7 STATES DEPARTMEN 1 OF THE INTERIOR

CISÍ

BUREAU OF LAND MANAGEMENT

	CES AND REPORTS ON WELLS	5. Lease Design	ation and Serial No.
o not use this form for proposals to d	rill or to deepen or reentry to a different reservoir.	LC-029548A	
Use "APPLICATION	FOR PERMIT—" for such proposals	6. If Indian, All	ottee or Tribe Name
SUBI	MIT IN TRIPLICATE		
Type of Well		7. If Unit or CA	Agreement Designation
□ Oil □ Gas ☑ Other <u>WIW</u>			
2. Name of Operator DEVON ENERGY CORPORATION (NEVADA)		8. Well Name a	nd No.
		C.A. Russell #6	
Address and Telephone No.		9. API Well No	
20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3611		30-015-05219 10. Field and Pool, or Exploratory Area	
Location of Well (Footage, Sec., T., R., M., or Survey Description) 990' FNL & 1384' FWL of Section 18-T17S-R31E		Grayburg-Jackson Field 11. County or Parish, State	
CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTICE, REP	PORT, OR OTI	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Abandonment	Change of Pla	ans
Notice of Intent	Recompletion	New Constru	
	Plugging Back	Non-Routine	•
Subsequent Report		Water Shut-C	
, .	Casing Repair		
Subsequent Report Final Abandonment Notice	Altering Casing Other Deepen/Add Perforations	Conversion to	-
Final Abandonment Notice	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any	Dispose Wate (Note: Report results o Completion or Recomp	er f multiple completion on Well letion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all torkover existing water injection vertical depths and true vertical depths for all torkover existing water injection vertical depths are supported by the control of the control o	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows:	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all torkover existing water injection vertical depths and true vertical depths for all torkover existing water injection vertical depths are supported by the control of the control o	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)*	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection water existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows:	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA).	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA).	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all forkover existing water injection vertical depths for all forkover existing w	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all to the control of the contro	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letton Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all in the Complete of the Comple	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'.	Dispose Wate (Note Report results o Completion or Recomp	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all in the control of the contro	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'.	Dispose Wate (Note Report results o Completion or Recomp y proposed work. If well is	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all states of the control of the	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'. Randy Jackson Title District Engineer	Dispose Wate (Note Report results of Completion or Recomply proposed work. If well is Date 5/7/9	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all states) Vorkover existing water injection was Deepen wellbore to 3650'. Selectively perforate the interval RIH with Baker J-LOC packer of Inject through perforations 2710'. Thereby certify that the foregoing is true and correspond to the space of Federal of State office use) Other States by Adden Salari	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'. Randy Jackson Title District Engineer	Dispose Wate (Note Report results of Completion or Recomply proposed work. If well is Date 5/7/9	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs
Describe Proposed or Completed Operations (Clearly state locations and measured and true vertical depths for all to the control of the contro	Altering Casing Other Deepen/Add Perforations e all pertinent details, and give pertinent dates, including estimated date of starting any markers and zones pertinent to this work.)* well as follows: 2710'- 3650'(OA). n 2 3/8"(IPC) tubing and set at ±2650'. '- 3209'(OA) and open hole 3209'- 3650'. Randy Jackson Title District Engineer	Dispose Wate (Note Report results of Completion or Recomply proposed work. If well is Date 5/7/9	er f multiple completion on Well letion Report and Log form) s directionally drilled, give subs