Form 3160-5 (June 1990)

## UN D STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED Budget Bureau No. 1004-0135

30-015-27871  30-015-27871  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  11. Country or Parish, State Eddy, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF SUBMISSION  Abandonment Recompletion  Notice of Intent  Abandonment Report  Pinal Abandonment Notice  Pinal Abandonment Notice  Altering Casing Repair  Other Additional perfs  Dispose Water Other Additional perfs  Dispose Water Other Additional perfs  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perfed UQ3 w/ 1 SPF from 3554-3572'. Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  This pace for Federal or State office use)			Expires March 31, 1993
SUBMIT IN TRIPLICATE   NAME   SUBMIT IN TRIPLICATE   NAME   NAM	SUNDRY NOTICES	S AND REPORTS ON WELLS	5. Lease Designation and Serial No.
SUBMIT IN TRIPLICATE    Type of Well	Do not use this form for proposals to drill	or to deepen or reentry to a different reservoir.	NM-NM10190
Type of Well	Use "APPLICATION FO	OR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
Type of Well	CURMIT	IN TRIPLICATE	
1. Type of Well	SUBMIT IN TRIPLICATE		
Name of Operator   DeVon Energy Corporation (NEVADA)	1. Type of Well		/. If Unit or CA, Agreement Designation
2. Name of Operators DEVON EMERGY CORPORATION (NEVADA)  3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (486) 235-3611  3. Location of Well (Prontage, Sec., T., R., M., or Survey Description)  1650' FNL & 990' FWL Sec. E - 35-T18S-R31E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intest  Abandonment Notice  Plugging Back Subsequent Report  Recompletion Plugging Back Locations and measured or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including entirested date of starting uny proposed work. If well is directionally diffed, give subsurff Notice or Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  PDH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Tale  Date  Location  Rever Medical Sec. Set RBP at 3847'. Ran pump and rods. Returned to production.  CANDACE R. GRAHAM ENGINEERING TECH.  Date  Location  Date  Location  Location  Revert Market of medical set of state office use.  Date  Location  Location  Revert Medical Sec. Set RBP at 3630', packer at 3430'.  Actidized perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Location  CANDACE R. GRAHAM ENGINEERING TECH.  Date  Location  Subsequent Report  Reverting Tech  Date  Location  Date  Location  Date  Location  Loc	⊠ Oil Gas Dother		14-08-001-11572 East Shugart Ut
DEVON ENERGY CORPORATION (NEVADA)  Address and Telephone No.  20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (498) 235-3611  10. Field and Pool, or Exploratory Area Shugart (Unit #47  30-015-27871  10. Field and Pool, or Exploratory Area Shugart (V-SR-C-G)  11. County or Parish, State  Eddy, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abundonment  Subsequent Report  Plugging Back Plugging Back Wester Shau-Off  Clearly state all pedicted details, and gave pertinent details of ristating any proposed work. If well is directionally galled, gave subsuef locations and measured and true vertical deepths for all markers and zoose pertinents to this work.)*  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perf'd UQ3 w/ 1 SPF from 3554-3572'. Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  POH w/packer. Washed out sand. POH w/RBP.  Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Date H1996  Land Land Land Land Land Land Land Land		/	
Address and Telephone No.  20 NORTH BROADWAY, SUITE 1600, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3811  10. Location of Well (Footage, Sec., T., R., M., or Survey Description)  11650' FNL & 990' FWL Sec. E - 35-T18S-R31E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandomment  Recompletion  Nor. Require Report  Plugging Back  Canter Completed Operations (Clearly state all persone details, and grove pertinent dates, including estimated date of stating any proposed work. If well is directionally dailed, give industrial contains and measured and two vertical depths for all markets and smore pertinents that work.  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gum & perfet UQ3 w/ 1 SPF from 3554-3572'.  Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  POH w/packer. Washed out sand. POH w/RBP.  Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Title  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  CANDACE R. GRAHAM  File  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  Date W. Fact  CANDACE R. GRAHAM  File  CANDACE R. GRAHAM  File  File  Date W. Fact  CANDACE R. GRAHAM  File  File  Date W. Fact  File  Date W. Fact  CANDACE R. GRAHAM  File  File  Date W. Fact  File  Date W. Fact  File  Date W. Fact  File  Date W. Fact  File  Date Set File  Fil	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)		
30-015-27871  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  10. Field and Pool, or Exploratory Area Shugart (Y-SR-Q-G)  11. Country or Parish, State Eddy, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment Change of Piens  New Construction  New Construction  New Construction  New Construction  New Construction  New Construction  Other Additional peris  Final Abandonment Notice  Other Additional peris  New Recompletion on Well Completed or Taxonpieton Report and Jug from New You Completed or Taxonpieton on			
10. Field and Pool, or Exploratory Area  1650' FNL & 990' FWL Sec. E - 35-T16S-R31E  10. Field and Pool, or Exploratory Area  Shugart (Y-R-Q-G)  11. Country or Parish, State  Eddy, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Recompletion  Plugging Back Casing Repair  Final Abandonment Notice  Pinal Abandonment Notice  Casing Repair  Final Abandonment Notice  Altering Casing Other Additional perfs  Other Additional perfs  Other Andrews Casing Commercial depths for all maskers and zones pertinent to this work. 3'  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perfed UQ3 w/ 1 SPF from 3554-3572'.  Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP.  Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Title  Date   Title  Date   Title  Date   Date   Date   Date   August Parish  Shugart Production of Exploration Shugart Parish  Shugart Praish, State  Eddy, NM  10. Freed and Pool, or Exploration, Shugart Parish  Shugart Parish, State  Eddy, NM  New Construction  N			9. API Well No.
1650' FNL & 990' FWL Sec. E - 35-T18S-R31E    Shugart (Y-SR-Q-G)   11. Country or Parish, State   Eddy, NM			30-015-27871
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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 Recompletion Plugging Back Plugging Back Plugging Back Other Additional perfs Dispose Water Notice of Committed Operations (Clearly state all pertinent details, and give pertinent datas, including estimated date of starting any proposed work. If well is directionally gettled, give subsurf locations and measured and true vertical depths for all markers and zones pertinent to this work.)  12-06-95 thru 12-10-95. TOH w/pump, rods and tbg. Ran 4" csg gun & perf'd UQ3 w/ 1 SPF from 3554-3572'.  Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP.  Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  Title  Candrace R. GRAHAM ENGINEERING TECH.  Date P19:96  Date W 20/40  Title  Date W 20/40  Dat			Shurart (V.S.B.O.C.)
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Notice of Intent	CHECK APPROPRIATE BOX(S	S) TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
Subsequent Report	TYPE OF SUBMISSION	TYPE OF ACTIO	ON
Subsequent Report	7		
Subsequent Report    Plugging Back   Casing Repair   Water Shut-Off   Water Shut-Off   Casing Repair   Water Shut-Off   Water Shut-Off   Conversion to Injection.     Injection   Dispose Water   Other Additional perfs   Dispose Water   Other Additional perfs   Dispose Water   Other Additional perfs   Other Additional per	Notice of Intent		
Casing Repair   Water Shut-Off   Altering Casing   Dispose Water   Dispose Water   Oliver   Experiment details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally gathed, give subsurf locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perf'd UQ3 w/ 1 SPF from 3554-3572'. Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  CANDACE R. GRAHAM ENGINEERING TECH.  CANDACE R. GRAHAM ENGINEERING TECH.  Date	<b>-</b>		
Altering Casing Conversion to Injection.    Altering Casing Describe Proposed or Completed Operations (Clearly state all pertinent details, and gave pertinent dates, including estimated date of starting any proposed work. If well is directionally gifled, give subsurfice to this work.)*    12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perf'd UQ3 w/ 1 SPF from 3554-3572'. Ran RBP and packer. Set RBP at 3630', packer at 3430'.    Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.    Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.    POH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.    Candace R. Altering Casing	Subsequent Report		
Other Additional perfs    Dispose Water   Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally defined, give subsurf locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  12-06-95 thru 12-10-95: TOH w/pump, rods and tbg. Ran 4" csg gun & perf'd UQ3 w/ 1 SPF from 3554-3572'. Ran RBP and packer. Set RBP at 3630', packer at 3430'.  Acidized perfs 3554-3572' w/1500 gals 15% NeFe acid + 38 BS at AIR 4 BPM w/1700 psi.  Frac'd perfs 3554-3572' w/10,000 gals 30# X-link gel + 35,000# 20/40 Brady sd + 4000# 20/40 RC sd at AIR 18 BPM w/2700 psi.  POH w/packer. Washed out sand. POH w/RBP. Ran 2 7/8" tbg, SN set at 3847'. Ran pump and rods. Returned to production.  4. Thereby certify that the foregoing is true and correct Candace R. Landace R. L		Casing Repair	Water Shut-Off
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4. I hereby certify that the foregoing is true and correct  Gandace R. Laham  Title  CANDACE R. GRAHAM  ENGINEERING TECH.  Date  119/96  Title  Date	Ran RBP and packer. Set RBP at 36  Acidized perfs 3554-3572' w/1500 g  Frac'd perfs 3554-3572' w/10,000 ga  BPM w/2700 psi.  POH w/packer. Washed out sand. F	230', packer at 3430'.  231	w/1700 psi. 1 + 4000# 20/40 RC sd at AIR 18
Candace R. Lace Title Candace R. Lace Title CANDACE R. GRAHAM ENGINEERING TECH.  Date 1/19/96  Approved by			14 K 7 K (3.3
Candace R. Lace Title Candace R. Lace Title CANDACE R. GRAHAM ENGINEERING TECH.  Date 1/19/96  Approved by			- 60 20 0 5 Canaa
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Approved by Date Date Date Date	C Lan R. An	ENGINEERING TECH.	Dist 2/19/96
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