any matter within its jurisdiction

UNI D STATES DEPARTMEN I OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

		D STATES	ALSA OH OA	Divinian		
June 1990)	DEPARTMEN	1 OF THE INTER	CIOIC	Division بحديد	~ 15	
	BUREAU OF L	AND MANAGEN			ORM APPROVED	
			Artesia, NM	00210-2034	get Bureau No. 1004-0135 Expires March 31, 1993	
	SUNDRY NOTICES			1	signation and Serial No.	
	m for proposals to drill or					
<u> </u>	Use "APPLICATION FO	R PERMIT—" for su	ich proposals	6. If Indian	Allottee or Tribe Name	
	SUBMIT	IN TRIPLICATE	RECEIV	E NA		
Type of Well	as Day	· · · · · · · · · · · · · · · · · · ·		7. If Unit o.	CA, Agreement Designation	
⊠ Well □ W	/ell Other		FFR 1-9 13	97 NA 8. Well Nat	no and No	
Name of Operator DEVON ENE	RGY CORPORATION (NEVA	DA)	سي الناظير الشابيوية			
Address and Telephon	e No.		Ton Coll.	Eagle "34 9. API Wel	J" Federal #19	
20 NORTH B	ROADWAY, SUITE 1500, OK	LAHOMA CITY, OKLAH	IOMA 73102 (405) 235-3611	,		
Location of Well (Foo	tage. Sec., T., R., M., or Survey I	Description)	537 10 B a 2	30-015-29	d Pool, or Exploratory Area	
	' FEL of Section 34-17S-2	• •		1	•	
		,			(Q-G-SA) or Parish, State	
·	-					
				Eddy Cou	TILY, INIVI	
CHECK A	PPROPRIATE BOX(s)	TO INDICATE NA	ATURE OF NOTICE,	REPORT, OR C	THER DATA	
TYPE OF SI	JBMISSION		TYPE OF AC	TION		
Notice of Intent		Abandon Abandon		Change of		
Subsequent Report		Recompletion			truction ine Fracturing	
, substquent report		Plugging Back Casing Repair			it-Off	
1 Final Abandonment N	Notice	Altering Casing		_	n to Injection	
Tillal Aballubililient P			pud, Casing strings, TD	I I Dispose V	Dispose Water (Note: Report results of multiple completion on Well	
j Piliai Abandoninent P		☑ Other <u>S</u>			ts of multiple completion on Well	
	mnleted Operations (Clearly state all h			(Note: Report resu Completion or Reco	ompletion Report and Log form)	
. Describe Proposed or Cor	mpleted Operations (Clearly state all pend measured and true vertical depths for	ertinent details, and give pertin	ent dates, including estimated date of	(Note: Report resu Completion or Reco	ompletion Report and Log form)	
. Describe Proposed or Cor subsurface locations a	nd measured and true vertical depths for	ertinent details, and give pertin or all markers and zones pertin	ent dates, including estimated date of ent to this work.)*	(Note: Report resu Completion or Reco starting any proposed work.	ompletion Report and Log form) If well is directionally drilled, give	
Describe Proposed or Cor subsurface locations at	nd measured and true vertical depths for ell on 1/26/97 at 1400 b	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On	(Note: Report resu Completion or Reco starting any proposed work.	ompletion Report and Log form) If well is directionally drilled, give	
Describe Proposed or Cor subsurface locations at	nd measured and true vertical depths for	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On	(Note: Report resu Completion or Reco starting any proposed work.	ompletion Report and Log form) If well is directionally drilled, give	
Describe Proposed or Cor subsurface locations at Spudded this we ST&C csg, set a	nd measured and true vertical depths for the control of the contro	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1/300 sx lite "C" +	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir	(Note: Report resu Completion or Reco starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt.	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55	
Describe Proposed or Cor subsurface locations and Spudded this we ST&C csg, set a	nd measured and true vertical depths for ell on 1/26/97 at 1400 b	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1/300 sx lite "C" +	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir	(Note: Report resu Completion or Reco starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt.	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole	nd measured and true vertical depths for the control of the contro	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1/300 sx lite "C" +	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir	(Note: Report resu Completion or Reco Starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt.	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR logs	
Describe Proposed or Consubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2	and reached TD 2650	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1/300 sx lite "C" +	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir	(Note: Report resu Completion or Reco Starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt.	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR logs	
Describe Proposed or Consubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2	and reached TD 2650	ertinent details, and give pertinor all markers and zones pertinors and drld a 12 1/300 sx lite "C" +	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resu Completion or Reco Starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt. r ran LDT/CNL e "C" + 325 sx (impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR logs	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 exs cmt.	ell on 1/26/97 at 1400 hat 1060'. Cemented war and reached TD 2650 "15.5# J-55 LT&C cs	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resu Completion or Reco Starting any proposed work. 1/28/97 ran 25 c'd 90 sxs cmt. r ran LDT/CNL e "C" + 325 sx (impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR logs	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 exs cmt.	and reached TD 2650	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 exs cmt.	ell on 1/26/97 at 1400 hat 1060'. Cemented war and reached TD 2650 "15.5# J-55 LT&C cs	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 xs cmt.	ell on 1/26/97 at 1400 hat 1060'. Cemented war and reached TD 2650 "15.5# J-55 LT&C cs	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 xs cmt.	ell on 1/26/97 at 1400 hat 1060'. Cemented war and reached TD 2650 "15.5# J-55 LT&C cs	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite ACCEPTED FOI	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 xs cmt. Released rig at 2	ell on 1/26/97 at 1400 hat 1060'. Cemented w/and reached TD 2650'' 15.5# J-55 LT&C cs	ertinent details, and give pertinent all markers and zones pertinents and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Consubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 exs cmt. Released rig at 2	ell on 1/26/97 at 1400 hat 1060'. Cemented war and reached TD 2650 "15.5# J-55 LT&C cs	ertinent details, and give pertinor all markers and drld a 12 1/300 sx lite "C" + 1/2 on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite ACCEPTED FOI	(Note: Report resuccessive Recompletion or Recompletion of Recompletion of Recompletion Recompletion of Recomp	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR log	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set at Drld 7 7/8" hole Ran 63 jts 5 1/2 exs cmt. Released rig at 2	ell on 1/26/97 at 1400 hat 1060'. Cemented w/and reached TD 2650'' 15.5# J-55 LT&C cs	ertinent details, and give pertinor all markers and drld a 12 1 /300 sx lite "C" + 'on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite ACCEPTED FOI FEB 11 BLM	(Note: Report resure Completion or Reconstanting any proposed work.) 1/28/97 ran 25 c'd 90 sxs cmt. r ran LDT/CNL. c "C" + 325 sx (C) R RECORD	impletion Report and Log form) If well is directionally drilled, give jts 8 5/8" 24# J-55 /DLL/MSFL/GR logs	
Describe Proposed or Corsubsurface locations at Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 sxs cmt. Released rig at 2	ell on 1/26/97 at 1400 hat 1060'. Cemented w/ and reached TD 2650 " 15.5# J-55 LT&C cs. 1000 hrs 2/1/97. WOCh	ertinent details, and give pertinor all markers and drld a 12 1 /300 sx lite "C" + 'on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite ACCEPTED FOI FEB 11 BLM Diana Keys	(Note: Report resure Completion or Reconstanting any proposed work.) 1/28/97 ran 25 c'd 90 sxs cmt. r ran LDT/CNL. c "C" + 325 sx (C) R RECORD	in pletion Report and Log form) If well is directionally drilled, give in the plane is directionally drilled, give in the plane in th	
Spudded this we ST&C csg, set a Drld 7 7/8" hole Ran 63 jts 5 1/2 sxs cmt. Released rig at 2	ell on 1/26/97 at 1400 hat 1060'. Cemented w/ and reached TD 2650 " 15.5# J-55 LT&C cs. 1000 hrs 2/1/97. WOCh	ertinent details, and give pertinor all markers and drld a 12 1 /300 sx lite "C" + 'on 1/31/97 at 20 sg, set at 2649'.	ent dates, including estimated date of sent to this work.)* /4" hole to 1061'. On 200 sx Class "C". Cir 000 hrs. Schlumberge Cemented w/150 sx lite ACCEPTED FOI FEB 11 BLM Diana Keys	(Note: Report resure Completion or Reconstanting any proposed work.) 1/28/97 ran 25 c'd 90 sxs cmt. r ran LDT/CNL. c "C" + 325 sx (C) R RECORD	in pletion Report and Log form) If well is directionally drilled, give in the plane is directionally drilled, give in the plane in th	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representation