	ropriate District	Sta	te of New M	exico			Form C-	-103
Office <u>District I</u> – (575) 393-6	161	Energy, Mir	nerals and Nat	ural Resources			vised August 1,	2011
1625 N. French Dr., He	bbs, NM 88240				WELL API			l
<u>District II</u> – (575) 748-1 811 S. First St., Artesia		OIL CONS	SERVATION	N DIVISION	<u> </u>		)25-42285	
<u>District III</u> - (505) 334-		1220	South St. Fra	ncis Dr		Type of Leas		
1000 Rio Brazos Rd., A			nta Fe, NM 8		STA STA		FEE	
<u>District IV</u> (505) 476- 1220 S. St. Francis Dr., 87505		Sai	ita i e, ivivi e	7303	6. State On	& Gas Lease	e INO.	
(DO NOT USE THIS F	ORM FOR PROPOS		O DEEPEN OR PI	UG BACK TO A	7. Lease Na	nme or Unit A	Agreement Nai	me
DIFFERENT RESERV PROPOSALS.)	OIR. USE "APPLIC	ATION FOR PERMIT	" (FORM C-101) I	OR SUCH	F.	Sea Snake	35 State	
1. Type of Well: 0	Oil Well 🗹 🤇	Gas Well 🔲 Oth	ner	AUG 1 2 201	8. Well Nu	mber 4F	1	
2. Name of Operat	lor Devon	Energy Production	Company, L.P.	-ceivei	9. OGRID	Number 613	37	
3. Address of Ope	rator			KEUL:	10. Pool na	me or Wildea	nt	
	333 W	est Sheridan, Oklah	oma City, OK 7	3102		Triple X; Bo	ne Spring	
4. Well Location	D .	250 6-4 6	the Court	h there and	022 C	-4 C 41	Foot 1	
Unit Lette		350 feet from				et from the _		ine
Section	35	Townsl		ange 33E	NMPM	Coun	ty	Lea
		11. Elevation (Sh		R, RKB, RT, GR, etc.	)			
			GL: 3	3642.6				
	12. Check A	ppropriate Box	to Indicate N	Vature of Notice,	Report or C	Other Data		
• 10					•			
		TENTION TO:		1	SEQUENT			
PERFORM REME		PLUG AND ABAI	_	REMEDIAL WOR			RING CASING	-
TEMPORARILY AS		CHANGE PLANS		COMMENCE DR		. PANC	) A	L
PULL OR ALTER O		MULTIPLE COM	PL 🗌	CASING/CEMEN	LIOB			
DOWNHOLE COM	MINGLE							
			П	OTHER:	Co	ompletion		☑
OTHER:	oposed or comple	eted operations. (C	☐ Clearly state all	OTHER:		ompletion nt dates, inclu	iding estimated	☑ d date
OTHER:  13. Describe proof starting a	my proposed wor	k). SEE RULE 19		OTHER: pertinent details, an C. For Multiple Co	d give pertiner	nt dates, inch		
OTHER:  13. Describe proof starting a		k). SEE RULE 19		pertinent details, an	d give pertiner	nt dates, inch		
OTHER:  13. Describe proof starting a	my proposed wor	k). SEE RULE 19		pertinent details, an	d give pertiner	nt dates, inch		
OTHER:  13. Describe proof starting a	my proposed wor	k). SEE RULE 19		pertinent details, an	d give pertiner	nt dates, inch		
OTHER:  13. Describe proof starting a	my proposed wor	k). SEE RULE 19		pertinent details, an	d give pertiner	nt dates, inch		
OTHER:  13. Describe proof starting a	my proposed wor	k). SEE RULE 19		pertinent details, an	d give pertiner	nt dates, inch		
OTHER:  13. Describe pr of starting a proposed co	any proposed wor completion or reco	k). SEE RULE IS mpletion.	),15,7,14 NMA	pertinent details, an C. For Multiple Co	d give pertinei mpletions: At	nt dates, inclu tach wellbord	e diagram of	
OTHER:  13. Describe proof starting a	any proposed wor completion or reco	k). SEE RULE IS mpletion.	),15,7,14 NMA	pertinent details, an C. For Multiple Co	d give pertinei mpletions: At	nt dates, inclu tach wellbord	e diagram of	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and starting at the starting and starting at the starting	nny proposed wor completion or reco VL & PT. TIH & ran 5 holes. Frac'd 11	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and starting at the starting and starting at the starting	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion.  CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00	k). SEE RULE IS mpletion. CBL, found ETOC (186'-15563' in 15 st 0# Ottawa Sand 20	@ 2092'. TIH w/ tages. Frac total	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HC	d give pertine mpletions: At lug and guns. P CI, 768,000# Ok	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of starting and starting an	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00 80 tbg, set @ 103	k). SEE RULE IS mpletion. CBL, found ETOC ( 186'-15563' in 15 si 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/ tages. Frac total l/40. ND frac, M	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HO IRU PU, NU BOP, DO	d give pertine mpletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of the starting and proposed control of the starting and proposed control of the starting and	ompletion or reco ompletion or reco VL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00 80 tbg, set @ 103	k). SEE RULE IS mpletion. CBL, found ETOC ( 186'-15563' in 15 si 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/ tages. Frac total l/40. ND frac, M	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HO IRU PU, NU BOP, DO	d give pertine mpletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch	nt dates, inclutach wellbord Perf 2nd Bone	e diagram of Spring, sh sand,	
OTHER:  13. Describe prof starting a proposed control of starting and starting an	ompletion or reconnpletion or reconnpletion or reconnpletion or reconnpletion or reconnpletion or reconnpletion and the information at	k). SEE RULE 19 mpletion.  CBL, found ETOC ( 186'-15563' in 15 st 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/ tages. Frac total //40. ND frac, M	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HG IRU PU, NU BOP, DO est of my knowledg	d give pertiner impletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch	nt dates, inclutach wellbord Perf 2nd Bone	Spring, sh sand, BOP.	
OTHER:  13. Describe prof starting a proposed constraint of starting and proposed constraint of the starting and proposed constraint of the starting and starting	vL & PT. TIH & ran 5 holes. Frac'd 11 d 30/50, 2,250,00 80 tbg, set @ 103	k). SEE RULE 19 mpletion.  CBL, found ETOC ( 186'-15563' in 15 st 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/tages. Frac total //40. ND frac, M	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HG IRU PU, NU BOP, DO est of my knowledg	d give pertiner impletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch e and belief.	erf 2nd Bone kla #1 100 Me	Spring, sh sand, BOP.	d date
OTHER:  13. Describe prof starting a proposed control of starting and starting and proposed control of starting and proposed control of starting and proposed control of starting and proposed control	the information at	k). SEE RULE 19 mpletion.  CBL, found ETOC ( 186'-15563' in 15 st 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/tages. Frac total //40. ND frac, M	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HG IRU PU, NU BOP, DO est of my knowledg	d give pertiner impletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch e and belief.	erf 2nd Bone kla #1 100 Me	Spring, sh sand, BOP.	d date
OTHER:  13. Describe prof starting a proposed constraint of starting a proposed constraint of the starting at proposed constraint of the starting at proposed constraint of the starting at th	the information at	k). SEE RULE 19 mpletion.  CBL, found ETOC ( 186'-15563' in 15 st 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/tages. Frac total/40. ND frac, Momplete to the bounded and the	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HG IRU PU, NU BOP, DO est of my knowledg llatory Compliance A s:lucretia.morris	d give pertiner impletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch e and belief.  nalyst @dvn.com	nt dates, inclutach wellbord Perf 2nd Bone da #1 100 Me HC, FWB, ND B	Spring, sh sand, BOP.	d date
OTHER:  13. Describe prof starting a proposed constraint of starting and proposed constraint of the starting and proposed constraint of the starting and starting	the information at	k). SEE RULE 19 mpletion.  CBL, found ETOC ( 186'-15563' in 15 st 0# Ottawa Sand 20 21'. TOP.	@ 2092'. TIH w/tages. Frac total/40. ND frac, Momplete to the bounded and the	pertinent details, an C. For Multiple Co pump through frac p s 17,766 gals 15% HG IRU PU, NU BOP, DO est of my knowledg	d give pertiner impletions: At lug and guns. P Cl, 768,000# Ok plugs & CO. Ch e and belief.  nalyst @dvn.com	erf 2nd Bone kla #1 100 Me	Spring, sh sand, BOP.	d date