Subjinit I Copy To Appropriate District Office	State of New Me	exico			n C-103
District I – (575) 393-6161	Energy, Minerals and Natu	ıral Resources		Revised Augu	ust 1, 2011
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> - (575) 748-1283 811 S. First St , Artesia, NM 88210	OIL CONSERVATION DIVISION		30-015-32812		
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		 Indicate Type of L STATE ⋈ 	ease FEE	٦
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		6. State Oil & Gas Le		<u> </u>
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State Off & Gas Le	case No.	
SUNDRY NOTION	CES AND REPORTS ON WELLS		7. Lease Name or Un	it Agreemen	t Name
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS)			Parkway		
	Gas Well 🛛 Other		8. Well Number		
2. Name of Operator			9. OGRID Number		
Devon Energy Production Company, L.P. 3. Address of Operator		10. Pool name or Wildcat			
333 W. Sheridan, Oklahoma City, OK 73102			Parkway; Morrow Wo		
4. Well Location					
			0feet from the _Eas		line
Section 28	Township 19S	Range 29E	NMPM	Eddy,	County
	11. Elevation (Show whether DR 3299'GL	., RKB, RT, GR, etc.)			
12 (1 1 4			n		
12. Check A	ppropriate Box to Indicate N	lature of Notice, I	Report or Other Da	ta	
NOTICE OF IN		SUB	SEQUENT REPO		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				TERING CA	SING 🗌
TEMPORARILY ABANDON			AND A		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	T JOB	,	
DOWNHOLE COMMINGLE					
OTHER: Plugback Morrow & Reco ⊠	omplete to Wolfcamp	OTHER:			
	eted operations. (Clearly state all				
of starting any proposed wor	rk). SEE RULE 19.15.7.14 NMA	C. For Multiple Con	npletions: Attach wellt	oore diagram	of
Devon Energy Production Company,		back the Morrow an	d Recomplete to the W	olfcamn ner	the
following:	E. I . Tespeotiany requests to I lag	ouck the Monow an	a recomplete to the w	oneamp per	tile.
-					
1) MIRU PU. BWD to half-pi					
2) Unset pkr. ND WH. POOF		0) (T M	C / 20/ KCI . 8	VIDD 4 - 1000	•
If CIBP held, dump bail 35'	90'. RIH w/ CIBP & set @ 11,18	8' (Top Morrow). L	C w/ 2% KCL & test C	JBP to 1000	psı.
	K lube & RIH w/ 3 1/8" slick gun,	shoot Wolfcamp as	follows: 10.068-10.132	2': Total 112	shots.
	ile nipple, tbg & pkr. Set pkr @ 1				onoto.
6) Pump 20 bbls 10# brine dn	csg & RIH w/ O/O tool & tbg. Te	st to 7500 psi. Latch	on to pkr & figure spa	cing. Rlse p	kr & CHC
w/ wtr. ND BOP. NU WH.		l RE	CEIVED		
7) Press up tbg & pump out plu			1 0 0040		
	/ 41 0 1 1 4 4: 41 0				
	v/ tbg & pkr while testing tbg & ac	oldize.	UL 19 2012		
Attachments: Wellbore Schematic and log data	v/ tbg & pkr while testing tbg & ac				
Wellbore Schematic and log data	v/ tbg & pkr while testing tbg & ac		OCD ARTESIA		
Wellbore Schematic and log data	Provide C-102	NMC NMC	OCD ARTESIA		
	Provide C-102	NMC NMC	OCD ARTESIA		
Wellbore Schematic and log data	Provide C-102	NMC NMC	OCD ARTESIA		
Wellbore Schematic and log data	Provide C-102	NMC NMC NMC NMC NMC NMC NMC NMC NMC NMC	OCD ARTESIA		
I hereby certify that the information a	above is true and complete to the b	NMC NMC Polical Pol	POCD ARTESIA PORTO PO		
I hereby certify that the information a	hove is true and complete to the b	NMC NMC Polical Pol	OCD ARTESIA O M O Delief.		
I hereby certify that the information a SIGNATURE: Judy A. Barnett	above is true and complete to the b	NMC NMC Polical Pol	POCD ARTESIA PORTO PO	8/3/2	



Schematic

