Submit 3 Conies To Appropriate District Office	State of New Mexico		Form C-103 ρ_{l}	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	
District II	OIL CONSERVATION DIVISION		30-015-00295	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE FEE 6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Sunta 1 c, 1 vivi o	,,,,,,,,	o. State Off & Gas L	ease no.
87505 SUNDRY NOTI	CES AND REPORTS ON WELL	S	7 Lease Name or Ur	I APPENDING D
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Atoka San Andres U	Hit PIECLAED
PROPOSALS.)			8. Well Number	MAR 2 5 2010
1. Type of Well: Oil Well Gas Well Other				10NMOCD ARTESIA
2. Name of Operator DEVON ENERGY PRODUCTION COMPANY I.P.				
3. Address of Operator			6137 10. Pool name or Wildcat	
20 North Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-4615			San Andres	
4. Well Location				
	1650'feet from the _West_			
Section 12	Township 18S	Range 26E	NMPM	County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3298' GL; 3301' KB				
Pit or Below-grade Tank Application . o				
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	TENTION TO	SUBS	EQUENT REPO	RT OF
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL		AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	
OTHER:		OTHER:		
	leted operations. (Clearly state all			
of starting any proposed we or recompletion.	ork). SEE RULE 1103. For Multip	ple Completions: Atta	ich wellbore diagram	of proposed completion
or recompletion.				
	d TOC @ 1430'. Circulated we	ellbore w/9.5 ppg mu	d. Set pkr @ 189'.	Test csg to 500#.
Ok. 2. Perfed squeeze holes in 5-1/2" casing @ 1,110'. (TOC noted at 1,120' from temp survey. 8-5/8" casing shoe @				
1,103'). Test to 500#, couldn't pump into sqz perfs.				
3. Spot 50 sx cmt at 1153'. Tagged TOC @ 848'.				
4. Perfed sqz holes in 5-1/2" casing @ 240'. Set pkr @ 126'. Sqzd 65 sx, circulating cmt to surface on annulus.				
Unable to rlse pkr. Left Baker AD 1 pkr and 6 jts of 2-3/8" tbg in hole. 5. Well running over. Tag @ 30'. Set pkr @ 6'. Pump into leak 1 bpm @ 750#.Sqzd w/80 sx, displaced to 20'. Small				
flow.				
6. Break sqz down @ 2 bpr Checked well. No flow.	n, 1200#. Sqzd from surface w	//150 sx w/2% CaCl	+ 50 sx Cl C neat.	Stg 4 times. 0 psi.
7. <u>02/26/10</u> : Wellbore plug	ged.			_
	ff. Set dry hole marker. Wellbo	ore plugged & aband	oned.	
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the l	best of my knowledge	and belief. I further ce	rtify that any pit or below-
Page 5	closed according to NWOCD guidennes			
SIGNATURE KOMME &	SfackTITLE	Operations Techn	icianDA	ATE 3-23-10
Type or print name Ronnie Slack	E-mail address: J	Ronnie.Slack@dvn.co	om Telephone I	No. 405-552-4615
For State Use Only	$I \sim$	Approved for plugging o		, 1
APPROVED BY:	TITLE	Liability under bond is r of C-103 (Subsequent R	etained pending receipt eport of Well Plugging) D	ATE 3/3/180/1
Conditions of Approval (if any):		which may be found at C	OCD Web Page under	-/-/

Forms, www.cmnrd.state.nm.us/ocd.

