District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fex:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 478-3470 Fax:(505) 478-3462

## State of New Mexico **Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe. NM 87505

Form C-101 August 1, 2011

Permit 262213

		APPLICAT	ION FOR PI	ERMIT TO	O DRILL, RE-E	NTER, D	EEPE	N, PLUGBAC	K, OR A	DD A	ZON	IE		_	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD 1. Operator Name and Address DEVON ENERGY PRODUCTION COMPANY, LP											2. OGRID Number 6137				
20 N Broadway											3. API Number				
Oklahoma City, OK 73102											30-015-45637				
4. Property Co			DRAW 14 13 STATE COM						6. Well No. 335H						
323	153				<u> </u>										
					7. Surfa	ce Locatio	ก								
UL - Lot Section		Township	Range		Lot Idn	Feet From		N/S Line	Feet Fro	Feet From 195		E/W Line W	County Eddy		
M 14 2		21S		27E		3	96	\$_							
	8. Proposed Bottom Hole Location														
UL - Lot Section		Township	Range		Lot Idn			N/S Line		Feet From 20		E/W Line E	County	Eddy	
<u> </u>	13	13 21S		27E	Р	1310		s				<u> </u>	1		
	9. Pool Information														
CARLSBAD;	BONE SPRING, EAS	T							_	_		96144			
					Additional \	- Noli Inform	ation								
11. Work Type						15. G	. Ground Level Elevation								
	w Well	12. Well Type OIL			13. Cable/Rotary		Sta				3260				
16. Multiple		17. Proposed Depth		18. Fo	18. Formation		19. Contractor			20. Spud Date 6/22/2019					
N		79 Bone Spring				l			Dietor	0/22/2019 Distance to nearest surface water					
Depth to Ground water Distance from nearest fresh						n water well				Dista	100 10 14		•		
We will be	using a closed-loop	system in lieu	of ilned pits												
F3 110 Will D0		•,••••			Developed Cools		mant Da								
	Hole Size	Casing S	170	21. Proposed Casing a Casing Weight/ft			Setting Depth			Sacks of Cement			Estimated TOC		
Type Surf	17.5	13.375			48		288			300			0		
Int1	12.25	9.625		36		2934				1454			0		
Prod 8.75 5.5 17							19179			2917			0		
				Casi	ng/Cement Prog	am: Addit	ionai Co	mments							
Sx of cmt fo	r the Inter. csg includ	es two stage w/	DV tool. (See												
		r			. Proposed Blow g Pressure		l		Test Pressure M				ufacturer		
<u> </u>	Type Annular		3000			3000									
	Double Ram		3000				3000								
	Annular		5000			5000									
Double Ram				5000			5000								
L	Double I tuin					-									
23. I hereby	certify that the Inform	nation given ab	ove is true and	1 complete	to the best of my				OIL CONS	BERV/	TION	DIVISION			
knowledge	and belief.														
	rtify I have complied	with 19.15.14.	9 (A) NMAC D	and/or 1	9.15.14.9 (B) NMA	C									
X, if applica	adie.														
Signature:															
Printed Name: Electronically filed by Daniel Peach							Approved By: Raymond Podany								
Title:						Title:									
Email Address: danny.peach@dvn.com						ed Date:	1/16/201			E	expiration Date: 1/1	6/2021			
Date: 1/15/2019 Phone: 405-552-4660						Condi	tions of /	Approval Attact	ed						

## Well cannot be spud until new bonding requirements are met. 1.16.2019