District I
1625 N. French Dr., Hobbs, NM 88240

For State Use Only: APPROVED BY:

Raymond Podany

State of New Mexico

Form C-103 August 1, 2011

Phone:(575) 393-6161 Fax:(5: <u>District II</u> 811 S. First St., Artesia, NM 88 Phone:(575) 748-1283 Fax:(5: <u>District III</u> 1000 Rio Brazos Rd., Aztec, N Phone:(505) 334-6178 Fax:(5: <u>District IV</u> 1220 S. St Francis Dr., Santa I Phone:(505) 476-3470 Fax:(5:	210 '5) 748-9720 M 87410 I5) 334-6170 Fe, NM 87505	Ener	Oil Con 1220	serv S. St	nd Natural Resonation Division Francis Dr. , NM 87505	urces	WELL API NUMBER 30-015-45941 5. Indicate Type of Lease S 6. State Oil & Gas Lease No.	Permit 280377
(DO NOT USE THIS FORM FO (FORM C-101) FOR SUCH PR	R PROPOSALS TO DR		AND REPORT OR PLUG BACK TO A		/ELLS NT RESERVOIR. USE "APPLICAT	ON FOR PERMIT"	7. Lease Name or Unit Agreem TODD 36 STATE	ent Name
1. Type of Well: O							8. Well Number 335H	
2. Name of Operator DEVON ENERGY		9. OGRID Number 6137						
3. Address of Operator	an Ave., Oklahoma C	,					10. Pool name or Wildcat	
Section 36 Pit or Below-grade Tank Appli Pit Type Depth to G Pit Liner Thickness: 12. Check Appropriate Box to PERFORM REMEDIAL WORI TEMPORARILY ABANDON PULL OR ALTER CASING Other:	cation or Closure roundwater Dis mil Below-Grac Indicate Nature of Notic	3517 GR tance from nearest fr le Tank: Volume e, Report or Other Da	esh water well bbls; Cor	tc.)	rfrom the W line nty Eddy Information in the internal line REMEDIAL WORK COMMENCE DRILLING OPNS. CASING/CEMENT JOB Other: Perforations/Tubing	_	ALTER CASING PLUG AND ABANDON	
Attach wellbore diagram of pro COMPLETION SUNDRY 1/16/ and guns. 1-16-2020-3/3/2020	pposed completion or re 2020: MIRU WL & PT: P Perf Bonespring, frac'd	completion. RESS'D PRODUCITO 11858-16541, 20 stag	ON 5.5" CSG TO 1150 ges, total 384 holes, ho	00 PSI; TS ole size .3	s, including estimated date of starting to CSG GOOD 30 MINS. TIH & ran 7. Frac totals 8634500 LBS PROP,	CBL, TOC @ CALCU	ILATED SURF. TIH w/pump throu ND frac, MIRU PU, NU BOP, DO	ugh frac plug
float collar/PBTD 9/13/2019: 1	5601′ MD, 11657.5′ IVD	CHC, FWB, ND BOF	 Ready to produce: 4 	Perfor	ubing: 3/16/2020, set @ 11361, 2-7 ations	8", L-80, 340 jnts, pa	cker set @ 11343	
Pool: SAND DUNES; BONE								
TOP BOT 11858 16541	Open Ho Y	e	Shots/ft 384	Shot Size	e Material	Stimulation Frac	Amount 8634500	
				Tub	ing			
SAND DUNES;BONE SPRI	NG, SOUTH , 53805							
Tubing Size 2.875		Type L-80		Depth S 11361	et	Packer S 11343	et	
I hereby certify that the information NMOCD guidelines ☐, a ge				nd belief. I	further certify that any pit or below-	grade tank has been/\	vill be constructed or closed acco	ording to
SIGNATURE	Electronically Sig	ned	TITLE	Sup	ervisor Land	DATE	4/13/2020	
Type or print name	Jeff Walla		E-mail address	Jeff.	Walla@dvn.com	Telephone No.	575-748-9925	

Geologist

DATE

4/15/2020 3:43:29 PM

TITLE

Comments

Permit 280377

<u>District I</u> 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 Fax: (575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

TUBING COMMENTS

Operator:	OGRID:
DEVON ENERGY PRODUCTION COMPANY, LP	6137
333 West Sheridan Ave.	Permit Number:
Oklahoma City, OK 73102	280377
	Permit Type:
	Tubing

Comments

Created	Comment	Comment
Ву		Date
jharms	COMPLETION SUNDRY 1/16/2020: MIRU WL & PT: PRESS'D PRODUCITON 5.5" CSG TO 11500 PSI; TSTD CSG GOOD 30 MINS. TIH & ran CBL, TOC @	4/13/2020
	CALCULATED SURF. TIH w/pump through frac plug and guns. 1-16-2020-3/3/2020 Perf Bonespring, frac'd 11858-16541, 20 stages, total 384 holes, hole size .37.	
	Frac totals 8634500 LBS PROP, 159152 BBLS FLUID,ND frac, MIRU PU, NU BOP, DO plugs & CO to float collar/PBTD 9/13/2019: 16601' MD, 11657.5' TVD CHC,	
	FWB, ND BOP. Ready to produce: 4-2-2020 Tubing: 3/16/2020, set @ 11361, 2-7/8", L-80, 340 jnts, packer set @ 11343	