OCD - REC'D 9/16/2020

Form C-104 Revised August 1, 2011

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Program Rd. Actor NM 87410

State of New Mexico
Energy, Minerals & Natural Resources

811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division					Submi	t one co	py to a	ppro	opriate District Offi	
1000 Rio Brazos	Rd., A	ztec, NM	87410		t. Francis Dr.			AMENDED REPORT							
District IV 1220 S. St. Franc	Santa Fe,											A	MENDED REPOR		
	I.		_	EST FO	R ALL	OWABLI	E AND AUT	ГНО	_			ran	SP	ORT	
Operator na									² OGF 37308	AID Nui	mber				
XTO Permia 6401 Holida	•	•		Midland,	79707		³ Reason for Filing Co					ode/ Effective Date			
⁴ API Numbe 30 - 0 15-46						M; Wolfcamp 98					Pool Code 8343				
⁷ Property Co 325958				perty Nan	e Big Ed	ddy Unit 30I	E Jedi				⁹ W 102	ell Nun H	nber		
II. 10 Sur				Range	I of Idn	East from th	ne North/South	T :	L East fu	ome the	L East/	West lin	T	County	
M 14		ion Township 20S Hole Location		31E	Lot Iuli	1065	South		405		West		Eddy		
UL or lot no.					Lot Idn Feet from t		North/Sout	h lina	Feet from the		e East/West		line County		
P 13		208	•	Range 31E	Lot Ian	1307	South	n nne	27	- 1	East	vv est iiii	- 1	Eddy	
F Lse Code 13 Pr		roducing Method Code ESP			Connection 15 C-129 Pate		ermit Number	16	C-129 Effecti		'e Date 17		C-129 Expiration Date		
III. Oil a	nd G	as Tra	nspor	ters											
¹⁸ Transporter OGRID			¹⁹ Transporter Name and Address										²⁰ O/G/W		
273222		Great Lakes Petroleum Transportation, LLC								0					
5380		XTO Energy Inc										C			
5380		XTO E	nergy	Inc								G	<u> </u>		
												L	_		
IV. Well	Com	pletion	Data	ı											
²¹ Spud Date		22 Ready		dy Date 23 TD 20,538' MD/			24 PBTI 20,436' MD /	²⁵ Perforations			²⁶ DHC , MC				
09/07/19 27 Hole Siz		07/09/20		28 Cosino	10,721' TVD & Tubing Size		10,721' TVD 29 Depth S		11,011' - 20,4		400' MD 30		Sacks Cement		
24	ie Sizi			18 5/8, J55, 87.5#			793'	1790 sx							
							+								
17-1/2"			13-3/8", HCL				2150' 				/00 sx	00 sx Class C			
12-1/4"			9-5	/8" HCP8	0, 40# 4		106' / DV @ 2390)' 13		340 sx Class C				
8-3/4" / 8-1/2"			5-1	/2", CYP	110 20#	‡ 2	20,528'		3.		155 sx 50/50 POZ)Z	
V. Well 7				/8", L80,		Fest Date	10,201'	_	41	I 35 m	D			36 C P	
07/11/20		07/11/2		Delivery Date		1 est Date 20	³⁴ Test Lengt 24 hrs		in 269		bg. Pressure		201	³⁶ Csg. Pressure	
³⁷ Choke Si	- 1	638	³⁸ Oi	1	³⁹ 2973	⁹ Water	1	Gas					ESI	⁴¹ Test Method	
42 I hereby cert	t the rules of the Oil Conserva				Division have	<u> </u>				OIL CONSERVATION					
been complied	with a	nd that th	ne info	rmation gi	ven above										
complete to the best of my knowledge and belief. Signature:							Approved by: KURT SIMMONS								
Printed name: Tracie J. Cherry							Title: NMOCD, SANTA FE								
Title: Regulatory Coordinator							Approval Date: 02/23/2021								
E-mail Address tracie_cherr	s: y@xt			1											
Date: 09/16/20 Phone: 432-221-7379															