XTO Permian Operating, LLC Poker Lake Unit 13 DTD 204H Kick Off Point (KOP) UL Section Township Range Lot 512 North 1955 East Eddy Latitude 32.209218 Longitude -103.832000 NAD	Inten	t X	As Dril	led												
XTO Permian Operating, LLC Poker Lake Unit 13 DTD 204H Kick Off Point (KOP) UL Section Township Range Lot 512 North 1955 East Eddy Latitude 32.209218 Longitude -103.832000 NAD83 First Take Point (FTP) UL Section Township Range Lot 512 North 1862 East Eddy Latitude 32.209717 Longitude -103.831699 NAD NORTH 1862 East Eddy NAD	API#															
UL Section Township Range 24							· · ·								Well Number 204H	
B 24 24S 30E 512 North 1955 East Eddy Latitude 32.209218 Longitude -103.832000 NAD83 First Take Point (FTP) UL Section Township Range Lot Feet Section North 1862 East Eddy Latitude 32.209717 Longitude -103.831699 NAD NAD Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet From E/W County East Eddy Last Take Point (LTP) UL Section Township Range Lot Feet From N/S Feet East Eddy Latitude 32.080159 Longitude NAD NAD South 1862 East Eddy Longitude AND NAD NAD NAD NAD South 1862 East Eddy East Eddy Longitude AND NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD NAD	Kick (Off Point	(KOP)				•									
Latitude 32.209218 Longitude -103.832000 NAD NAD NAD83 First Take Point (FTP) Location Township Range Lot Feet Sange Lot Saction Township Range Longitude Longit										1 1		1		1		
UL Section Township Range Lot Feet Short	Latitude					I	Longitude							NAD		
B 24 24S 30E 330 North 1862 East Eddy Latitude 32.209717	First 1															
Latitude 32.209717	1				Lot					1)					
UL Section Township Range 30E South Feet South 1862 East Eddy Latitude 32.080159 Longitude -103.840928 NAD NAD NAD NAD NAD South 1862 East Eddy Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? Name and well number for Defining well for Horizontal Spacing Unit Provided Position (Name and Well number for Defining well for Horizontal Spacing Unit)	Latitude					Longitude							NAD	3		
O 25 24S 30E 330 South 1862 East Eddy Latitude 32.080159 -103.840928 NAD	Last T	Last Take Point (LTP)														
32.080159 -103.840928 NAD83 Is this well the defining well for the Horizontal Spacing Unit? Is this well an infill well? N If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal	1						1							·		
Is this well an infill well? N If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal	Latitude					Longitude										
Is this well an infill well? N If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal																
If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal	ls this	well the	defining w	vell for th	e Horiz	ontal Sp	pacing	g Unit?	Ţ	Y						
	Is this	ls this well an infill well?														
			lease provi	de API if a	availab	le, Oper	ator	Name :	and v	vell nu	ımber	for I	Definir	ng well fo	r Horizontal	
API#	API#															
Operator Name: Property Name: Well Number	Operator Name:						Property Name:							Well Number		