District II     1000 Rio Brazos Road, Aztec, NM 87410     Phone: (505) 334-6178 Fax: (505) 334-6170     District II     1000 Rio Brazos Road, Aztec, NM 87410     Phone: (505) 334-6178 Fax: (505) 334-6170     District IV     1220 S. St. Francis Dr., Santa Fe, NM 87505     Phone: (505) 476-3460 Fax: (505) 476-3462			Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. NOV 2 5 2019						Form C-10 ed August 1, 201 opy to appropriat District Offic ENDED REPOR	
WELL LOCATION AND ACREAGE DEDICATION PLAT										
<sup>1</sup> API Number 30-015- 464 72			98220	<sup>2</sup> Pool Code <sup>3</sup> Pool Name 98220 PURPLE SAGE; WOLFCAMP						
<sup>4</sup> Property Code 326260				<sup>5</sup> Property Name POKER LAKE UNIT 18 TWR					<sup>6</sup> Well Number 164H	
<sup>7</sup> OGRID No. 373075			<sup>8</sup> Operator Name XTO PERMIAN OPERATING, LLC					<sup>9</sup> Elevation 3,497'		
					<sup>™</sup> Surfac	e Location				
UL or lot no. C	Section 19	Township 24 S	Range 31 E	Lot Idn	Feet from 578	the North/South line NORTH	Feet from the 2,420	East WES	/West line ST	County EDDY
			" Bo	ttom Hol	e Location	If Different Fror	n Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the North/South line	Feet from the	East	/West line	County
N	30	24 S	31 E		200	SOUTH	2,010	WES	WEST EDDY	
12 Dedicated Acre	es 13 Joint o	r Infill  14 Co	nsolidation (	Code 15 Or	der No.	· · · · · · · · · · · · · · · · · · ·				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

659,8

640

<sup>16</sup> SEC. 13 2,010'→ 2,420'→ SEC. 24	Bi I I I I I I I I I I I I I I I I I I I	GEODETIC   COORDINATES   GEODETIC   COORDINATES     NAD   27   NME   NAD   83   NME     SURFACE   LOCATION   SURFACE   LOCATION   Y=   439,902.4   Y=   439,961.2     X=   659,584.0   X=   700,768.0   LAT.=   32.208479"N     LONG.=   103.817370"W   LONG.=   103.817855"W     FIRST   TAKE   POINT   FIRST TAKE   POINT     NAD   27   NME   NAD   83   NME     Y=   440,148.1   Y=   440,206.9   X=   700,356.8     LAT.=   32.209037"N   LAT.=   32.209160"N   LONG.=   103.819180"W	<sup>17</sup> OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
		$\begin{array}{c} \text{CORNER COORDINATES TABLE} \\ \text{NAD 27 NME} \\ \text{A} - Y = 440, 481.3 \text{ N}, X = 659, 867.7 \text{ E} \\ \text{B} - Y = 440, 475.2 \text{ N}, X = 658, 5549.2 \text{ E} \\ \text{C} - Y = 437, 838.1 \text{ N}, X = 658, 565.8 \text{ E} \\ \text{D} - Y = 437, 831.3 \text{ N}, X = 658, 565.8 \text{ E} \\ \text{E} - Y = 435, 196.9 \text{ N}, X = 658, 565.8 \text{ E} \\ \text{E} - Y = 435, 196.9 \text{ N}, X = 658, 652.4 \text{ E} \\ \text{G} - Y = 432, 556.1 \text{ N}, X = 658, 622.4 \text{ E} \\ \text{G} - Y = 432, 556.1 \text{ N}, X = 658, 600.5 \text{ E} \\ \text{H} - Y = 432, 915.3 \text{ N}, X = 659, 938.2 \text{ E} \\ \text{J} - Y = 429, 907.3 \text{ N}, X = 658, 618.9 \text{ E} \\ \end{array}$	Kelly Kardos 10/7/19   Signature Date   Kelly Kardos Printed Name   kelly_kardos@xtoenergy.com E-mail Address
+ T24S   R30E SEC. 25       +   	$\begin{array}{c} +   -   -   -   +$	$\begin{array}{c} \text{CORNER COORDINATES TABLE} \\ \text{NAD 83 NME} \\ \text{A} &- Y= 440,540.1 \text{ N}, X= 701,051.7 \text{ E} \\ \text{B} &- Y= 440,534.0 \text{ N}, X= 639,733.2 \text{ E} \\ \text{C} &- Y= 437,896.8 \text{ N}, X= 701,069.1 \text{ E} \\ \text{D} &- Y= 437,890.0 \text{ N}, X= 639,749.9 \text{ E} \\ \text{E} &- Y= 435,255.6 \text{ N}, X= 701,086.6 \text{ E} \\ \text{F} &- Y= 435,247.1 \text{ N}, X= 639,766.6 \text{ E} \\ \text{G} &- Y= 432,614.7 \text{ N}, X= 701,104.6 \text{ E} \\ \text{H} &- Y= 432,606.5 \text{ N}, X= 639,784.8 \text{ E} \\ \text{I} &- Y= 432,973.8 \text{ N}, X= 701,122.6 \text{ E} \\ \text{J} &- Y= 429,965.9 \text{ N}, X= 639,803.3 \text{ E} \end{array}$	*SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 10-4-2019 Date of Survey Signatue and Seal of
SEC. 36               	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	LAST TAKE POINT   LAST TAKE POINT     NAD 27 NME   NAD 83 NME     Y = 430,240.8   Y = 430,294.4     X = 65,211.7   X = 700,396.1     LAT.= 32.181802'N   LAT.= 32.181926'N     LONG.=   103.818723'W   LONG.= 103.81920'TW     BOTTOM HOLE LOCATION   BOTTOM HOLE LOCATION   NAD 83 NME     Y = 430,110.8   Y = 430,169.4   X = 659,212.2     X = 659,212.2   X = 700,396.6   LAT.= 32.181569'N     LONG.=   103.818724'W   LONG.= 103.819207'W	Signatue and Seal of Professional Surveyor: MARK DILLON HARP 23786 Certificate Number AI 2018010184

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Rup 12-6-19