	State of New M	aviao		Form C-10
Submit 1 Copy To Appropriate District Office	Energy, Minerals and Nat			Revised July 18, 201
District I 1625 N. French Dr., Hobbs, NM 88240	RINGING RI	ECEIVE	WELL API NO.	-015-44233
District II	OIL CONSERVATIO	N DIVISION	5. Indicate Type o	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. F.	arch Df.	STATE X	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM	87505	6. State Oil & Gas	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	DIETRI	87505 CT II-ARTESIA O.C.D.	0. State On de Gus	Louise 110.
87505 SUNDRY NOTI	CES AND REPORTS ON WE	LLS	7. Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL	POSALS TO DRILL OR TO DEEPEN	OR PLUG BACK TO A	Remuda North 2	
PROPOSALS.)			8. Well Number 908H	
1. Type of Well: Oil Well	Gas Well Other		9. OGRID Numbe	r
 Name of Operator XTO Energy, Inc. 			005380	
3. Address of Operator 6401 Holiday Hill Road Bldg	5 Midland, Texas 79707		10. Pool name or Forty-Niner Ridg	Wildcat je; Bone Spring, Wes
4. Well Location				
Unit Letter	2380 feet from the Sout	h line and	735 feet fro	om the East li
Section 25	Township 23S	Range 29E	NMPM	County Eddy
	11. Elevation (Show whethe	r DR, RKB, RT, GR, e	tc.)	
	3071 Appropriate Box to Indicate			
NOTICE OF IN				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS.	P AND A
TEMPORARILY ABANDON	CHANGE PLANS X MULTIPLE COMPL	COMMENCE DRILL		P AND A
				P AND A
PULL OR ALTER CASING Image: Comparison of the comparis				P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	ЈОВ 🗌	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or complet of starting any proposed wor completion or reco	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed wor proposed completion or reco XTO Energy, Inc. respectfully re Spud Date: I hereby certify that the information	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of 02 is attached.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed wor proposed completion or reco XTO Energy, Inc. respectfully re Spud Date: I hereby certify that the informati SIGNATURE	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date pore diagram of 02 is attached.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed wor proposed completion or reco XTO Energy, Inc. respectfully re Spud Date: I hereby certify that the informati SIGNATURE	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date pore diagram of 02 is attached.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completion of starting any proposed worproposed completion or recording to the starting and proposed worproposed completion or record XTO Energy, Inc. respectfully restrict Signate: I hereby certify that the informational SIGNATURE Stephanie R	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date bore diagram of 02 is attached.
PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comple of starting any proposed wor proposed completion or reco XTO Energy, Inc. respectfully re Spud Date: I hereby certify that the informati SIGNATURE	MULTIPLE COMPL	CASING/CEMENT	JOB	ncluding estimated date pore diagram of 02 is attached.

h						REC	EIVED			
<u>ti I</u> 4. French Dr., Hobbs, NM (575) 393-6161 Fax: (57 <u>ti II</u> First St., Artesia, NM 882 : (575) 748-1283 Fax: (57 <u>ti III</u>	375) 393-072 3210 75) 748-972		Energ	gy, Min OI	erals & Natura L CONSERVA 1220 South	w Mexico I Resource ABE TION DIVISIO St. Fr DETO T	partment	C.D. Su		Form C-102 vised August 1, 2011 e copy to appropriate District Office
Rio Brazos Road, Aztec, NM 87410 e: (505) 334-6178 Fax: (505) 334-6170 et IV S. St. Francis Dr., Santa Fe, NM 87505 e: (505) 476-3460 Fax: (505) 476-3462				Santa Fe, NM 87505						MENDED REPORT
		V	VELL L	OCAT	ION AND ACF	REAGE DEDIC	ATION PLA	Т		
3D-016-	I Number	233	9	2Pool C		rtil-Niner	3 Pool Na Ridal	BON	. Sor	ing wast
4Property Code				RE	⁵ Property N MUDA NORT		, 3			6 Well Number 908H
70GRID NO.			⁸ Operator Name XTO ENERGY, INC.					9	⁹ Elevation 3071'	
00000					¹⁰ Surface					
	Section	Township	Range	Lot Idr	n Feet from the	North/South line	Feet From the		est line	County
I	25	23S	29E	Pottor	2380	SOUTH If Different Fr	735 om Surface	EAS	51	EDDY
UL or lot no. S	Section	Township	Range	Lot Idi		North/South line	Feet from the	East/W	est line	County
					200	NORTH	330	EA	ST	EDDY
	24 13 Joint o	23S	29E Consolidation	m Code	15 Order No.					
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidatio	etion until	15 Order No.	en consolidated or a	non-standard uni	it has been	approve	d by the division.
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation	etion until	15 Order No.	en consolidated or a GEODETIC DATA NAD 83 GRID - NM	EAST 17O	PERATO	OR CERT	TIFICATION
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation 330'- 200'- B.H.C L.T.P. 330'	etion until	all interest have been GEODETIC DATA 27 GRID - NM EAST BOTTOM HOLE	GEODETIC DATA	EAST 17 0 I EAST I hereby cert	DPERATO tify that the infor	OR CER	1 Fath
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation 330'- 200'- B.H.C L.T.P. 330'	N: 472	all interest have been GEODETIC DATA 27 GRID - NM EAST BOTTOM HOLE	<u>GEODETIC DATA</u> NAD 83 GRID – NM BOTTOM HOLE	A 17 EAST I hereby certs 65739.6 to the best of 5' N owns a work 24' W	PERATO tify that the infor f my knowledge a ting interest or u	DR CER mation contai and belief, and mleased mined	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation 330'- 200'- B.H.C L.T.P. 330'	NAD N: 472 LON	Is Order No. all interest have been GEODETIC DATA 27 GRID – NM EAST BOTTOM HOLE 2026.7 – E: 624556.4 II: 32.29707439' N G: 103.93022799' W LAST TAKE POINT	<u>GEODETIC DATA</u> <u>NAD 83 GRID – NM</u> <u>BOTTOM HOLE</u> N: 472086.3 – E: 60 LAT: 32.29719665	A 17 LEAST I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed NI	DPERATO ify that the infor f my knowledge ing interest or u d bottom hole loo	DR CERT mation contait and belief, and unleased miner cation or has a	TIFICATION ined herein is true and complete d that this organization either
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation	NAD NAD N: 477 LA LON N: 47	Is Order No. all interest have been GEODETIC DATA 27 GRID – NM EAST BOTTOM HOLE 2026.7 – E: 624556.4 II: 32.29707439' N G: 103.93022799' W LAST TAKE POINT	<u>GEODETIC DATA</u> <u>NAD 83 GRID – NM</u> <u>BOTTOM HOLE</u> N: 472086.3 – E: 60 LAT: 32.29719665 LONG: 103.9307182 LAST TAKE POIN	A 170 LEASI I hereby cert. 65739.6 to the best of 5' N owns a works 24' W the proposed 65740.5 location purs 4' N interest, or to 81' W	DPERATO iffy that the infor f my knowledge of ing interest or u d bottom hole loco suant to a contro suant to a contro	DR CERT mation contait and belief, and unleased mined cation or has a act with an ow ooling agreeme	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this
12 Dedicated Acres	13 Joint o	or Infill 14	Consolidation	NAD N: 477 LA LON N: 47	Is Order No. all interest have bea <u>GEODETIC DATA</u> <u>27 GRID – NM EAST</u> <u>BOTTOM HOLE</u> 2026.7 – E: 624556.4 I: 32.29707439' N G: 103.93022799' W <u>LAST TAKE POINT</u> 1896.8 – E: 624557.3 NI: 32.29671711' N G: 103.93022653' W <u>CORNER DATA</u>	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N 8 GRID – NM BOTTOM HOLE N 4 7 20 6 1 1 2 2 7 19 6 1 1 3 3 1	A 170 I LEAST I hereby cert 65739.6 to the best of 5' N 0wns a work 24' W the proposed 65740.5 location purs 4' N 81' W order heretoj	DPERATO ify that the infor f my knowledge a ing interest or u l bottom hole loc suant to a contra	DR CERT mation contait and belief, and inleased mines cation or has a act with an ow oling agreement the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling
¹² Dedicated Acres	13 Joint o	or Infill 14	Consolidation	NAD N: 472 LA LON N: 477 LA LON N: 477 LA LON N: 477 LA LON	J5 Order No. 15 Order No. all interest have been <u>GEODETIC DATA</u> 27 GRID — NM EAST <u>BOTTOM HOLE</u> 2026.7 — E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 XI: 32.29671711' N IG: 103.93022653' W	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N. 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307182 LONG: 103.9307182 LAT: 32.29613934 LONG: 103.9307161 LAT: 32.29683934 LONG: 103.9307161 ONG: 103.9307161 LONG: 103.9307161 CORNER DATA NAD B3 GRID – NM A: CALCULATED CON A A CALCULATED CON	A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 10cation purs 4' N 81' W order heretop EASI Signature RNER	DPERATO iffy that the infor f my knowledge of ing interest or u d bottom hole loco suant to a contro suant to a contro	DR CERT mation contait and belief, and inleased mines cation or has a act with an ow oling agreement the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working
¹² Dedicated Acres	13 Joint o	or Infill 14	Consolidation	Etion until NAD N: 472 LA LON N: 477 LA LON N: 477 LA LON N: 477 E N: 467 C: N: 466 C:	Is Order No. 15 Order No. all interest have beat 27 GRID — NM EAST BOTTOM HOLE 2026.7 — E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 JT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID — NM EAST CALCULATED CORNER 6919.8 — E: 623603.4 CALCULATED CORNER GS919.8 — E: 623603.4 CALCULATED CORNER CALCULATED CORNER CALCULATED CORNER CALCULATED CORNER	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N: 472086.3 – E: 60 LAT: 32.29719665 LONG: 103.930718: LAT: 32.29613934 LAT: 32.29683934 LONG: 103.9307160 LONG: 103.9307160 CORNER DATA NAD 83 GRID – NM A: CALCULATED COIN: 464318.4 – E: 60 B: CALCULATED COIN: 466979.2 = E: 60 C: CALCULATED COIN: 466279.2 = E: 60	LEAST LEAST I hereby cert 65739.6 to the best of 5' N 24' W the proposed 10cation purs 4' N 81' W LEAST RNER 84794.6 RNER 84786.7 RNER 84786.7 RNER	PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary pow- fore entered by to power entered	DR CERT mation contait and belief, and inleased mines cation or has a act with an ow oling agreement the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling
¹² Dedicated Acres	13 Joint o	or Infill 14	Consolidation	Etion until NAD N: 472 LA LON N: 47 LA LON N: 47 LA LON N: 47 CON N: 47 LA LON N: 47 LA LON N: 47 LA LON N: 472 LA LON N: 475 LA LON N: 475 LA LON N: 475 LA LON N: 476 LA LON N: 476 LA LON N: 476 LA LON N: 476 LA LON N: 476 LA LA LON N: 476 LA LA LON N: 476 LA LA LA LA LA LA LA LA LA LA	Is Order No. 15 Order No. all interest have beat 27 GRID – NM EAST BOTTOM HOLE 2026.7 – E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 – E: 624557.3 JT: 32.29671711' N G: 103.93022653' W CORNER DATA .27 GRID – NM EAST CALCULATED CORNER 64259.0 – E: 623603.4 CALCULATED CORNER 6919.8 – E: 623603.4 CALCULATED CORNER 7227.9 – E: 623558.8 UND BRASS CAP "1916"	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N: 472086.3 – E: 60 LAT: 32.29719665 LONG: 103.930718: LAT: 32.29719665 LONG: 103.930718: LAT: 32.2968393: LONG: 103.930716: LAT: 32.2968393: LONG: 103.930716: MAD 83 GRID – NM A: CALCULATE DON: 464318.4 – E: 66 B: CALCULATED CON: 466379.2 - E: 64 D: FOUND BRASS CAP - E: 64	A 170 LEAST I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 165740.5 location purs 4' N interest, or to 61' W order heretop EAST Signature RNER Printed Nam RNER E-mail Addr 64794.6 Te-mail Addr	PPERATO if that the infor im knowledge of ing interest or u d bottom hole loos suant to a contro o a voluntary pow- fore entered by to power entered	PR CERT mation contait and belief, and inteased miner cation or has a act with an ow oling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling
¹² Dedicated Acres	13 Joint o	or Infill 14	Consolidation	Etion until NAD N: 477 LA LON N: 477 LA LON LA LON LA LON LA LON LA LON LA LON LA LON LA LON LA LA LON LA LA LA LA LA LA LA LA LA LA	Is Order No. 15 Order No. all interest have bea 27 GRID – NM EASI BOTTOM HOLE 2026.7 – E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 – E: 624557.3 NT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID – NM EAST CALCULATED CORNER 34259.0 – E: 623601.4 CALCULATED CORNER 34259.0 – E: 623603.4 CALCULATED CORNER 32227.9 – E: 623558.8 UND BRASS CAP "1916" UND BRASS CAP "1916"	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE NM BOTTOM HOLE N: 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.29613934 LONG: 103.9307161 N: 4719563.7 E: 61 LAT: 32.29683934 LONG: 103.9307161 MAD B3 GRID – NM A: CALCULATED COIN: 464318.4 – E: 66 B: CALCULATED COIN: 466979.2 – E: 64 D: FOUND BRASS CAP N: 472287.5 – E: 64 D: FOUND BRASS CAP N: 472285.8 – E: 64	A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 1000 location purs 4' N interest, or to 81' W order heretog EASI Signature RNER Frinted Nam 84794.6 Printed Nam 84742.0 18 SU 1' 1942" 18 SU RNER 1 hereby	PPERATO ify that the infor f my knowledge d ing interest or u i bottom hole loc suant to a contra o a voluntary poo fore entered by to page 10 page	DR CER mation contail and belief, an inleased miner cation or has act with an ow ooling agreeme the division. DR CER the well	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling badue 3:9 badue 3:9 badue 6 gadue 6 entor badue 6 badue 7 badue 7 badue 7 completer and the subscription completer and the subscripti
¹² Dedicated Acres	13 Joint o	or Infill 14 signed to th ©	Consolidation		If order No. 15 Order No. 15 Order No. 15 Order No. GEODETIC DATA 27 GRID — NM EAST BOTTOM HOLE 2026.7 — E: 624556.4 17: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 NT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID — NM EAST CALCULATED CORNER 64259.0 — E: 623611.2 CALCULATED CORNER 6919.8 — E: 623603.4 CALCULATED CORNER 6919.8 — E: 623634 CALCULATED CORNER 72227.9 — E: 623684.9 UND BRASS CAP "1916" 0568.2 — E: 624904.1 UND BRASS CAP "1916"	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE NM BOTTOM HOLE N: 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.29719665 LONG: 103.9307183 LAST TAKE POIN NM N: 471956.3 – E: LAT: 32.29683934 LONG: 103.9307163 LONG: 103.9307163 MM A: CACILLATED CON MAD 83 GRID – MM A: CALCULATED CON N: 464318.4 – E: 66 B: CALCULATED CON N: 466979.2 – E: 61 D: FOUND BRASS AP N: 472287.5 – E: 61 D: FOUND BRASS AP E: 61 E: C	A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 1000 location purs 4' N interest, or to 81' W order heretoy EASI Signature RNER Printed Nam 84794.6 Printed Nam RNER Hereby cert 64742.0 Issue to the best of "1942" Issue to the best of 66068.0 I hereby cert RNER plat was	PPERATO if that the infor if with the infor if w	DR CER mation contait and belief, and inteased miner cation or has a act with an ow obling agreemed the division. DR CER CR DR CER to the well or field no	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling badus 3:5 badus 3:5 badus 4:5 badus 5:5 badus 5:
¹² Dedicated Acres	13 Joint o	or Infill 14 signed to th ©	Consolidation	Etion until NAD N: 47: LA LON N: 47: LA LON N: 47 LA LON N: 46 C: 75 N: 46 C: 75 N: 46 C: 75 C:	Is Order No. 15 Order No. 15 Order No. GEODETIC DATA 27 GRID — NM EAST BOTTOM HOLE 2026.7 — E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 NG: 103.93022653' W CORNER DATA 27 GRID — NM EAST CALCULATED CORNER 4259.0 — E: 623603.4 CALCULATED CORNER 4259.0 — E: 623561.2 CALCULATED CORNER 4259.0 — E: 623503.4 CALCULATED CORNER 9919.8 — E: 62350.8 UND BRASS CAP "1916" 72226.2 — E: 624804.1 UND BRASS CAP "1916" UND BRASS CAP "1916" 056919.5 — E: 624904.1 UND BRASS CAP "1916" 056919.5 — E: 624926.0 UND BRASS CAP "1916"	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N. 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.29613934 LAT: 32.29683934 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 MAD 83 GRID – MM A: CALCULATED CON: 103.9307163 MAD 83 GRID – MM A: CALCULATED CON: 464318.4 – E: 61 B: CALCULATED CON: 466979.2 – E: 61 D: FOUND BRASS CAP N: 472287.5 – E: 61 D: FOUND BRASS AP E: CALCULATED CO N: 469627.7 - E: 61 E: CALCULATED CO N:	A 170 LEASI I hereby cert 65739.6 to the best of 57 N owns a work 24' W the proposed 1000 location purs 4' N interest, or to 81' W order hereto EASI Signature RNER Frinted Nam 64794.6 Printed Nam RNER E-mail Mddr 66068.0 I hereby RNER folder 66068.0 I hereby RNER folder 66019.3 same is	PPERATO ify that the infor f my knowledge d ing interest or u i bottom hole loc suant to a contra o a voluntary poo- fore entered by to page 10 page 10 pag	DR CER mation contail and belief, an inleased miner cation or has a act with an ow ooling agreemu the division. DR CER at the well oom field no der my sup oprrect to th	FIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling bade 3:9 bade 3:9 ba
¹² Dedicated Acres	13 Joint o	or Infill 14 signed to th © © © 0 0 0 0 330'~ 0	Consolidation	Etion until NAD N: 47: LA LON N: 47: LA LON N: 47 LA LON N: 46 C: 75 N: 46 C: 75 N: 46 C: 75 C:	Is Order No. 15 Order No. all interest have bear 27 GRID – NM EAST BOTTOM HOLE 2026.7 – E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 – E: 624557.3 NT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID – NM EAST CALCULATED CORNER 34259.0 – E: 623601.4 CALCULATED CORNER 36919.8 – E: 623653.4 CALCULATED CORNER 362226.2 – E: 624884.9 UND BRASS CAP "1916" 35568.2 – E: 624904.1 UND BRASS CAP "1916" 35919.5 – E: 624926.0	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N. 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.29613934 LAT: 32.29683934 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 MAD 83 GRID – MM A: CALCULATED CON: 103.9307163 MAD 83 GRID – MM A: CALCULATED CON: 464318.4 – E: 61 B: CALCULATED CON: 466979.2 – E: 61 D: FOUND BRASS CAP N: 472287.5 – E: 61 D: FOUND BRASS AP E: CALCULATED CO N: 469627.7 - E: 61 E: CALCULATED CO N:	A 170 I hereby cert 65739.6 to the best of 5' N 0 wins a work 4' N 81' W order heretoy EAST RNER 64794.6 Printed Nam RNER 64742.0 1' 1942" RNER 66087.3 RNER 66119.3 Same is 66119.3 2-2 Date of S	PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary poor fore entered by to page of page of page of page of page of page of page of page of the page of	PR CERT mation contait and belief, and inleased miner cation or has a act with an ow ooling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date COMPSCOM CTIFICATION location shown on this potes of actual surveys servision, and that the the best of my belief.
12 Dedicated Acres \mathcal{A}	13 Joint o ill be ass 	or Infill 14 signed to th © © © 0 0 330'~ 0 330'~ 0 0 0 51" E (GRID	Consolidation		Is Order No. 15 Order No. all interest have beat 27 GRID — NM EAST BOTTOM HOLE 2026.7 — E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 JT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID — NM EAST CALCULATED CORNER 6919.8 — E: 623653.4 CALCULATED CORNER 6959.8 — E: 623558.8 UND BRASS CAP "1916" 7226.2 — E: 624884.9 UND BRASS CAP "1916" 7226.2 — E: 624926.0 UND BRASS CAP "1916" 72663.2 — E: 624926.0 UND BRASS CAP "1916" 726458.3 — E: 624926.0 UND BRASS CAP "1916" GEODETIC DATA 27 GRID — NM EAST	GEODETIC DATA NAD 83 GRID – NM BOTTOM HOLE N: 472086.3 – E: 60 LAT: 32.29719665 LONG: 103.930718: LAT: 32.29683934 LAT: 32.29683934 LONG: 103.9307160 MAD 83 GRID – NM AT: 32.29683934 LONG: 103.9307160 MAD 83 GRID – NM ACORNER DATA NAD 83 GRID – NAD 83 GRID – NM A: CALCULATED CON: 464318.4 – E: 64 D: CALCULATED CON: 464375.5 – E: 64 D: FOUND BRASS CAP N: 472285.8 – E: 64 D: FOUND BRASS CAP P: 64 D: FOUND BRASS – <td>A 170 LEAST I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 105740.5 location purs 4' N interest, or to 81' W order hereto LEASTI Signature RNER Printed Nam 64794.6 Printed Nam RNER F-mail Wddr 66080.0 I hereby RNER 66119.3 G66119.3 same is RNER Signature 66119.3 2 - 2 Date of S Signature</td> <td>PPERATO if that the infor if y that the infor if y knowledge of ing interest or u if bottom hole loc suant to a contro o a voluntary pou- fore entered by the particle</td> <td>PR CERT mation contait and belief, and inleased miner cation or has a act with an ow ooling agreeme the division.</td> <td>TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date COMPSCOM CTIFICATION location shown on this potes of actual surveys servision, and that the the best of my belief.</td>	A 170 LEAST I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 105740.5 location purs 4' N interest, or to 81' W order hereto LEASTI Signature RNER Printed Nam 64794.6 Printed Nam RNER F-mail Wddr 66080.0 I hereby RNER 66119.3 G66119.3 same is RNER Signature 66119.3 2 - 2 Date of S Signature	PPERATO if that the infor if y that the infor if y knowledge of ing interest or u if bottom hole loc suant to a contro o a voluntary pou- fore entered by the particle	PR CERT mation contait and belief, and inleased miner cation or has a act with an ow ooling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date COMPSCOM CTIFICATION location shown on this potes of actual surveys servision, and that the the best of my belief.
12 Dedicated Acres \mathcal{A}	13 Joint o ill be ass 	or Infill 14 signed to th ©	Consolidation		Is Order No. 15 Order No. 15 Order No. 15 Order No. 15 Order No. 27 GRID – NM EAST BOTTOM HOLE 2026.7 – E: 624556.4 T: 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 – E: 624557.3 NT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID – NM EAST CALCULATED CORNER 34259.0 – E: 623603.4 CALCULATED CORNER 36919.8 – E: 623603.4 CALCULATED CORNER 36919.8 – E: 624884.9 UND BRASS CAP "1916" 35668.2 – E: 624884.9 UND BRASS CAP "1916" 356919.5 – E: 624926.0 UND BRASS CAP "1916" 35919.5 – E: 624935.9 GEODETIC DATA 27 GRID – NM EAST GEODETIC DATA 27 GRID – NM EAST GEODETIC DATA 27 GRID – NM EAST FIRST TAKE POINT 4588.5 – E: 624604.4	GEODETIC DAT NAD 83 GRID – NM BOTTOM HOLE NM BOTTOM HOLE N: 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.2963934 LONG: 103.9307161 N: 471956.3 – E: LAT: 32.29683934 LONG: 103.9307161 MAD B3 GRID – NM A: CALCULATED CON: 103.9307161 MAD B3 GRID – NM A: CALCULATED CON: 103.9307161 NAD B3 GRID – NM A: CALCULATED CON: 464318.4 – E: 66 B: CALCULATED CON: K: 472285.8 – E: 61 D: FOUND BRASS AP N: 61 E: <td< td=""><td>A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 1000 location purs 4' N interest, or to 81' W order heretog EASI Signature RNER Printed Nam 64794.6 Printed Nam RNER B4742.0 "1942" 18 SU RNER J hereby plat wat 66068.0 made b RNER same is 66019.3 same is 66119.3 Signature M EASI NI Signature</td><td>PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary poor fore entered by to page of page of page of page of page of page of page of page of the page of</td><td>DR CER mation contait and belief, and inleased miner cation or has a act with an ow oling agreeme the division.</td><td>TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date COMPSCOM CTIFICATION location shown on this potes of actual surveys servision, and that the the best of my belief.</td></td<>	A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed 1000 location purs 4' N interest, or to 81' W order heretog EASI Signature RNER Printed Nam 64794.6 Printed Nam RNER B4742.0 "1942" 18 SU RNER J hereby plat wat 66068.0 made b RNER same is 66019.3 same is 66119.3 Signature M EASI NI Signature	PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary poor fore entered by to page of page of page of page of page of page of page of page of the page of	DR CER mation contait and belief, and inleased miner cation or has a act with an ow oling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date COMPSCOM CTIFICATION location shown on this potes of actual surveys servision, and that the the best of my belief.
12 Dedicated Acres \mathcal{A}	13 Joint o ill be ass 	or Infill 14 signed to th © © © 0 0 330'~ 0 330'~ 0 0 0 51" E (GRID	Consolidation		Image: constraint of the second state of th	GEODETIC DAT NAD 83 GRID – NM BOTTOM HOLE N. 472086.3 – E: 6 LAT: 32.2971966 LONG: 103.9307183 LAT: 32.29719666 LONG: 103.9307183 LAT: 32.29683934 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 E: 6 LAT: 32.29683934 LONG: 103.9307163 E: 6 MAD B3 GRID – NM A: CALCULATED CON: 464318.4 – E: 66 B: CALCULATED CON: 466979.2 – E: 66 D: FOUND BRASS CAP N: 472285.8 – E: 66 D: FOUND BRASS CAP N: 466927.7 – E: 61 MAD B3 GRID – N: 466978.9 <td< td=""><td>A LEASI LEASI LEASI LEASI Leasi Leasi Leasi Leasi Leasi Leasi Leasi Leasi RNER 66080.0 RNER 66087.3 RNER 66083.3 RNER 66119.3 RNER 66119.3 RNER 66119.3 RNER 665788.1 Leasi Le</td><td>PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary por fore entered by to particle of the particle of the</td><td>DR CER mation contait and belief, and inleased miner cation or has a act with an ow oling agreeme the division.</td><td>TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date Date Date Date Date Date</td></td<>	A LEASI LEASI LEASI LEASI Leasi Leasi Leasi Leasi Leasi Leasi Leasi Leasi RNER 66080.0 RNER 66087.3 RNER 66083.3 RNER 66119.3 RNER 66119.3 RNER 66119.3 RNER 665788.1 Leasi Le	PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary por fore entered by to particle of the particle of the	DR CER mation contait and belief, and inleased miner cation or has a act with an ow oling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date Date Date Date Date Date
12 Dedicated Acres \mathcal{A}	13 Joint o ill be ass 	or Infill 14 signed to th © © © 0 0 330'~ 0 330'~ 0 0 0 51" E (GRID	Consolidation		Isorder No. 15 Order No. 215 Order No. GEODETIC DATA 27 GRID — NM EAST BOTTOM HOLE 2026.7 — E: 624556.4 21 32.29707439' N G: 103.93022799' W LAST TAKE POINT 1896.8 — E: 624557.3 IT: 32.29671711' N G: 103.93022653' W CORNER DATA 27 GRID — NM EAST CALCULATED CORNER 4259.0 — E: 623603.4 CALCULATED CORNER 4259.0 — E: 623558.8 UND BRASS CAP "1916" 72226.2 — E: 62484.9 UND BRASS CAP "1916" 56919.5 — E: 624904.1 UND BRASS CAP "1916" 564258.3 — E: 624935.9 GEODETIC DATA 2.7 GRID — NM EAST SEGDETIC DATA 2.27 GRID — NM EAST SEGDETIC DATA 2.27 GRID — NM EAST SEGDETIC DATA 2.27 GRID — NM EAST FIRST TAKE POINT 54588.5 — E: 624604.4 AT: 32.27662701' N NG: 103.93016198' W SURFACE LOCATION	GEODETIC DAT NAD 83 GRID – NM BOTTOM HOLE NX BOTTOM HOLE N: 472086.3 – E: 61 LAT: 32.29719665 LONG: 103.9307183 LAT: 32.29719665 LONG: 103.9307163 LAT: 32.29683934 LONG: 103.9307163 LONG: 103.9307163 E: 61 LAT: 32.29683934 LONG: 103.9307163 MAD 83 GRID – MM A: CALCULATED CO NX 464578.9 E: 66 B: CALCULATED CO NX 466927.7 E: 61 D: FOUND BRASS CAP NX 469627.7 E: 61 C: CALCULATED CO NX 466978.9 E: 61 C: CALCULATED CO NX 4646317.7 E: 61 C:	A 170 LEASI I hereby cert 65739.6 to the best of 5' N owns a work 24' W the proposed Ideation purs interest, or to 65740.5 location purs 4' N interest, or to 81' W order hereto EASI Signature RNER Printed Nam 64742.0 18 SU 0' 1942" I hereby 66068.0 I hereby RNER Batt was 66068.0 made b RNER Signature 66068.0 Signature RNER Date of S 66119.3 Signature MEASI Signature MI Signature 66119.3 Certificate	PPERATO if that the infor imy knowledge of ing interest or u d bottom hole loc suant to a contro o a voluntary por fore entered by to particle of the particle of the	DR CER mation contait and belief, and inteased miner cation or has a act with an ow oling agreeme the division.	TIFICATION ined herein is true and complete d that this organization either ral interest in the land including a right to drill this well at this wher of such a mineral or working ent or a compulsory pooling Date Date Date Date Date Date Date Date