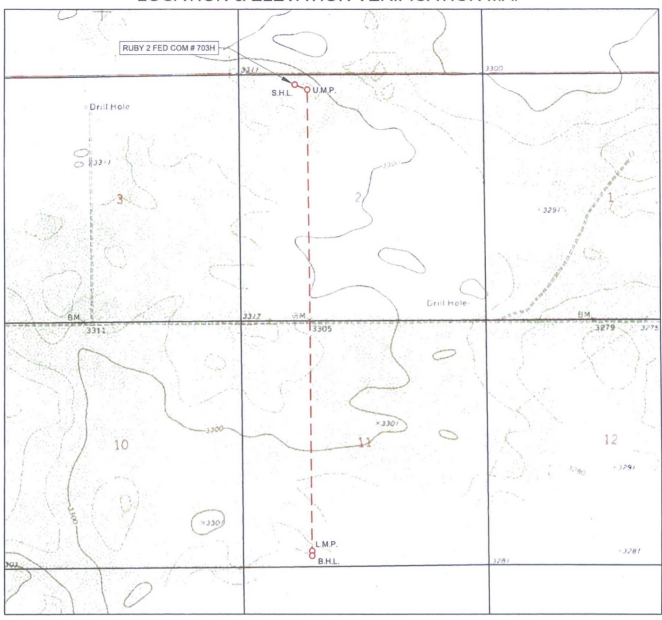
LOCATION & ELEVATION VERIFICATION MAP



eog resources, inc.

 LEASE NAME & WELL NO.:
 RUBY 2 FED COM #703H

 SECTION
 2
 TWP
 26-S
 RGE
 34-E
 SURVEY
 N.M.P.M.

 COUNTY
 LEA
 STATE
 NM
 ELEVATION
 3305'

 DESCRIPTION
 220' FNL & 1213' FWL

LATITUDE

N 32.0789791

LONGITUDE

W 103.4448849



THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY EOG RESOURCES, INC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET.



EXHIBIT 2 VICINITY MAP

		Resource	e Ln			Bar	tle Axe Rd	X					
35	36	31	32	33	34	35	36 adera Rd	31	32	33	34	35	3
2	1	6	5	4	3	2	MaderaiRd	6	5	4	3	2	
11	17	150' 210'	210°		Co Age	11	12	7	8	9	10	11	1
14	7	#702H		703H	15	14	13	18	17	250	15	14	-
23	-1	35'	250'		/ 34E	23	24	19	20	21	*30E	23	
26	25	DETA	POSED LL PAD		27	26	25	30	29	28	27	26	
35	36	SCALE SCALE	: 1" = 300' =	33	34	SEE DETAIL	36	31	32	33	34	35	
4	1				1	19-	RUB	Y 2 FED COM	# 703H				
2	1	6	5	4	3	2	1	6	5	4	3	2	Anthe
Olinwiddle Rd	12	7	8	9	10	11	12	7	8	9	10	11	
14	13	18	17	16	15	14	13	18	17	26S	15 -35F	14	
23	24	19	20	26S-	34E	23	24	19	20	200	+35L	23	
26	25	30	29	28	27	26	25	30	29	28	27	26	

eog resources, inc.

LEASE NAME & WELL NO.:	RUBY 2 FED COM #703H					
SECTION 2 TWP 26-S COUNTY LEA						
DESCRIPTION	220' FNL & 1213'	FWL				
DISTANCE & DIRECTION						
FROM INT. OF NM-2 & BATTLE A	XE RD., GO EAST	ON BATTLE AXE RD.				

THIS EASEMENT/SERVITUDE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY EOG RESOURCES, INC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

±0.2 MILES, THENCE CONTINUE EAST ON LEASE RD. ±6.1 MILES TO A

POINT ±739 FEET SOUTH OF THE LOCATION.

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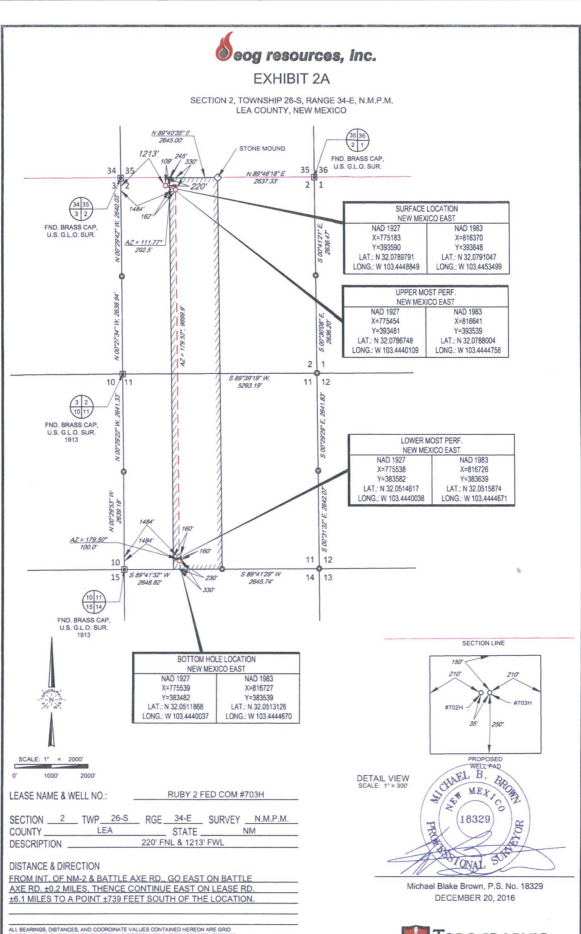


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2903 NORTH BIG SPRING • MIDLAND, TEXAS 79705

TELEPHONE: (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743

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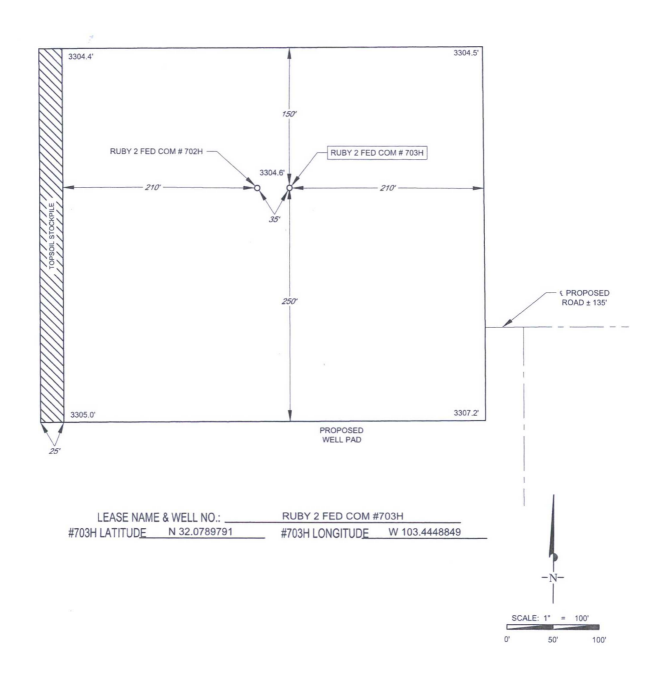


1400 EVERMAN PARKWAY, SIB. 197 - FT. WORTH, TEXAS 76140 TELEPHONE; (817) 744-7512 - FAX, (817) 744-758 2903 NORTH BIG SPRING - MIDLAND, TEXAS 78705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 - FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM



SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M. LEA COUNTY, NEW MEXICO

DETAIL VIEW SCALE: 1" = 100'



ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET

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EXHIBIT 2C RECLAMATION AND FACILITY DIAGRAM - PRODUCTION FACILITIES DIAGRAM

SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M.
LEA COUNTY, NEW MEXICO

DETAIL VIEW
SCALE: 1" = 60"



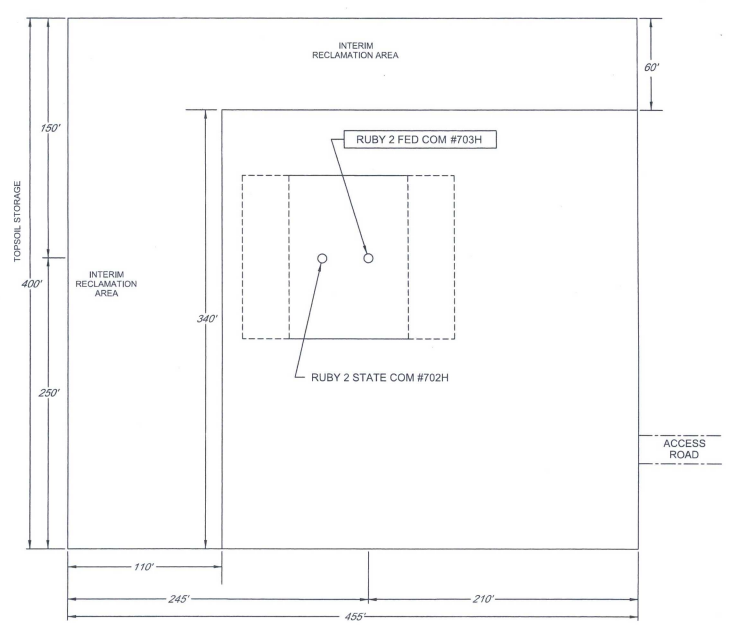


EXHIBIT 3



SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M. LEA COUNTY, NEW MEXICO

		LEA COUN	M. MCCJOYTS		
1.1 U.S.M.1 201-	21 Contracated	22-	23	24 630 99 BHL	
#7. #60 Res. 12 1 2004 94103 17900	Continental Ethel Nelan-Fed TO 5600 DIA 3-19-56	EOG Res.	EDG Res. 12 2004 9 4111		
		48C ST	680 00	U.S. Mins.	
Coscode-Fed. U.S.	U.S.	U.S.	U. 3.	U.S Dinwiddie CTL.Co.(S)	
H @DE Gonzales 11-1-2010 763 ₩					
11: -1300 763 <u>@</u>	EOG Res. 15 : 2004 94:15	EOG Res. 12 1 · 2004 94110	EOG Res. 12 1 2004 94114	EOG Res. 12-1-2004 94113	
DE Gon-	330 00	480 00	445 00	54099	1 MILE RADIUS
0F Gon- Toles 51-2019 172425 29	/	(M Corpos (M Corpos			
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	Amoco // 10 3500 0/44 10 81	0/A to-11-64		Concho Res 6 1 2007 98#30 310 00	
1 1 1	0/44 10 81			310 =	
BML CO Store U.S. ON	Fotonos U.S.	U.S.	U.S.	U.S.	
westbrook Phillips	Milehell Frag	505 044	EOG Res. EOG 17 · 1 · 7004 Archblende	Pouley Pet	
Cent'l' Fed. E-1924	Mitchell Engr. 12 · 1 · 2003 92200	EOG Res.	9 4114 Feed LP. 4.45 00 yet 0.5c	Pouley Pct - N M. 67 T05795 D/A3-17-66	\
Cant 1: Fed. HBP (13.332 E-1924 105391 0415-205 0415-30-C1	4700	44529	Concho Rts (5% Disc) 12 1 2006 10 10 14 19 1	Albuquerque DE Gonzoles Mart Bnk Ye-1815 H B P Sept 20	
	.,		EOG Res. 17 · 1 · 1004 Architecture 9 · 1114 - 45 · 12 Concho Res (176 - 760) 17 · 1 · 2006 (176 -	H B P \$915 00	\
N.E SALADO DRAW	53	Mitchell Ener			1 \ 1
(DP) UNIT		92200 4199	(Milchell Ener) (WO)	HARDWIANK	32°05
SOHIO (OPER)		412		CIL Pet CIL-JGA STATE OAD ES 86	
Stiere	U.S.	U.S. (Chesapeake)	S.H.L. U.S.	Sour 043 25-86	
BIL 619-206 10-23 2016	COO Op.			5 · 1 · 2015	
MI E Chusm Ches. T. Butes. H.H. Letol M. 619-2016 10-25-2016 11-2016		POUL 1 4414 (351) 27	U.M.P. 760 21.0933. 15	OXY 5 · 1 · 2015 13370 850 12	
	1 / -	RUBY 2 FED COM # 703H	/		
BHL 124664 14, 400. 99		F	2		
CUG OP.	1 / '	3 APQ	D.E Gonzales		
51 7070	Hill & Meeker	S.I. Yates Pet Otan-Fed. 83 Osc.	0.6 Gonzales 5-1-2015 VB-1631 \$1,940 23 Kirklin Drig.		
	"Ya os Fod" 19 5400 114 4 60		N HEET 124	1	
Din- Widdle Cti. Co. U S.	(₩) U.S.	TH AFB U.S.	54.740 23 Kirklin Drlg. 1.740 23 Lee 5/1" 1.740 23 Lee 5/1" 5.750 25 Lee 5/1" 5.750	2.0) X
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/ /		Concho Res. Sample Ener. 1/2 6-1-2007 98931 230 89		240 00	
Shi Oper. O B	9	250 250	1 11	12	
Chi Orer G		10 ever 2 2027] "	0'	
N #	M.M.Wilson Yales-Fed. TD 5490 Dra 5-7-63	(Chesopeake) 425 0	BHL	10011875	
BH 1 Gulf 1744-Fed 1794-Fed 1794-Fed 179	, Och.	Deygn En BH	Santo /	0,25 9 96	
H- 0 00 0p 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		U S. Rollieshote OH	6 - 3. 1 95 65	U.S.	4 41
Chesapeake 9 BML	7 -5w0	Devon, etgi 12 : 2004 94118	DB.H.L. (a)	Devonetal	
11 . 2015 114991 \$250 00	707015 Y-6570 P/6 5427.67				
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Coll I		85 22	94118 e5 22	3 2008 100568 190 22	
701555617	State	85 th	9418	100568	
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(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	State	34 gerry En su	es 92	190 52 190 52	т /
(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	State	34 December - W	es 5: 1	190 SE 19	
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But Chespeake 1 11 1215	State	34 gerry En su	U.S. Convent Eq. (Special Conv	190 52 1	
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But Chespeake 1 11 1215	State	15 34 Desperation of the SRL of Christopenic Course Energy Christopenic Course Cours	U.S. Convent Eq. (Special Conv	190 52 1	26
## Chesopeake Company	State	Greenwenke (Seven Ener) - (Self Consumer Ener) 1 1 1 1 1 1 1 1 1	U. S. Converter Conference Confer	190 52 190 52 190 52 190 52 190 52 190 64	26
151 152 153 154 155	State	Greenwenke (Seven Ener) - (Self Consumer Ener) 1 1 1 1 1 1 1 1 1	O S. Caron Eq. (Figure 1-0) Pure Rea 75 % Grt Western 25 % (Oevon, 4+e1) Oevon, 4+e1) 100 25 600 1190 22	190 52 190 52	26
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151 152 153 154 155	State	15 15 15 15 15 15 15 15	Pure Res 73 % Grt Wester 35 % Grt Wester 35 % Grt Wester 35 % Grevon, etcl) 3 costs 2 cost 190 22 23 Devon An Operon Green. Meni Green U S	Sun Operation Sun Sun Operation Sun Operatio	26 S
SIL Chesopeake Succession	State	34 U.S. Perror En	Pure Res 75% Fure Res 75% Grt Watern 25% Grt Watern 25% Grosse Green John	Sun Operation Sun Sun Operation Sun Operatio	26 S
## Chesapeake 1 201 200	State 16	15 15 15 15 15 15 15 15	Pure Res 75% Fure Res 75% Grt Watern 25% Grt Watern 25% Grosse Green John	### 15 190	26 \$
### Chesopeake 19 19 19 19 19 19 19 19	State	15 U.S. Server Eq 98 (Overn Ener.) 1 11 12 2014 3 3 3 3 3 3 Devon, et al. 3 3 3 3 3 3 3 3 3 Devon, et al. 3 3 3 3 3 3 3 3 3 3	Pure Res 75% Fure Res 75% Grt Watern 25% Grt Watern 25% Joseph College 1902 23 Devon et al. Devon et al. Devon et al. Devon et al. October al. Devon et al. October al. Devon et al. October al. Octob	190 52 1	26 \$
### Chesopeake 19 19 19 19 19 19 19 19	State	Crespect (No. 10 to 10 t	Pure Res 75% Fure Res 75% Grt Watern 25% Grt Watern 25% Grosse Green John	### 15 190	26 \$
BILL Chesapeake 1491 200 1115 62 115 62 115 62 115 62 115 62 115 62 115 62 115 62 115 62 115 62 115 62	State - 16-	15 U.S. Server Eq 98 (Overn Ener.) 1 11 12 2014 3 3 3 3 3 3 Devon, et al. 3 3 3 3 3 3 3 3 3 Devon, et al. 3 3 3 3 3 3 3 3 3 3	Pure Res 75% Fure Res 75% Grt Watern 25% Grt Watern 25% Joseph College 1902 23 Devon et al. Devon et al. Devon et al. Devon et al. October al. Devon et al. October al. Devon et al. October al. Octob	190 52 1	26 \$
151 152 153 154 155	State -16- D.E. Genroles 100: -17011 447:11 447:11 1447:11 15/are U.SA(5) 5/2 Chesopeahe (Geven End.) 11 (Deven End.) 11 (Deven End.) 11 (1-12.0)4 1550.25 28	Crespect (Novon Eng.) (Crespect (Novon Eng.) (Novon Eng.	Pure Res 75% Grt Wstrn 25% Grt Wstrn 25% Grt Wstrn 25% Gosag 200 19022 23 Devon et al. 100568	190 52 190 52	26 \$
151 152 153 154 155	Stote	Secondary Second	Pure Res 75% Fure Res 75% Grt Wstrn 25% Grt Wstrn 25% Gods Scole 19052 23 Devon et ul 10056 8 118 26 RUBY 2 FED CC	Sun Operation Sun	1 MILE RADIUS
151 152 153 154 155	State -16- D.E. Genroles 100: -17011 447:11 447:11 1447:11 15/are U.SA(5) 5/2 Chesopeahe (Geven End.) 11 (Deven End.) 11 (Deven End.) 11 (1-12.0)4 1550.25 28	Crespect (Novon Eng.) (Crespect (Novon Eng.) (Novon Eng.	Pure Res 75% Grt Wstrn 25% Grt Wstrn 25% Grt Wstrn 25% Gosag 200 19022 23 Devon et al. 100568	Sun Operation Sun	1 MILE RADIUS

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EXHIBIT 2 VICINITY MAP

							1417 11						
		Resour	ce Ln			Ba	tle Axe Rd	X					
35	36	31	32	33	34	35	36 adera Rd	31	32	33	34	35	3
2	1	6	5	4	3	2	MaderaiRd	6	5	4	3	2	
11	17	150' 210'	ON LINE		Co Rgs	11	12	7	8	9	10	11	1
14	7	#702H		703Н	15	14	13	18	17	16	15	14	
23	-1	35	250'		/ 34E	23	24	19	20	25S	-35L	23	
26	25	DETA	DPOSED FILL PAD		27	26	25	30	29	28	27	26	
35	36	SCALE Battle Ave R	- 48 0001 -	33	34	SEE DETAIL	36	31	32	33	34	35	
Ţ	1	1	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,		-	19	RUB	Y 2 FED COM	# 703H				
2	1	6	5	4	3	2		6	5	4	3	2	Antho
Olmwiddle Rd	12	7	8	9	10	11	12	7	8	9	10	11	
14	13	18	17	16	15	14	13	18	17	16	15 25F	14	
23	24	19	20	26S-	34E	23	24	19	20	200	+30E	23	
26	25	30	28	28	27	26	25	30	\$9	28	27	26	

Seog resources, inc.

LEASE NAME & V	VELL NO.	RUBY 2 FED COM #703H				
SECTION2 COUNTY						
DESCRIPTION _			NL & 1213			
DISTANCE & DIRE	ECTION					

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FROM INT. OF NM-2 & BATTLE AXE RD., GO EAST ON BATTLE AXE RD.

±0.2 MILES, THENCE CONTINUE EAST ON LEASE RD. ±6.1 MILES TO A

POINT ±739 FEET SOUTH OF THE LOCATION.

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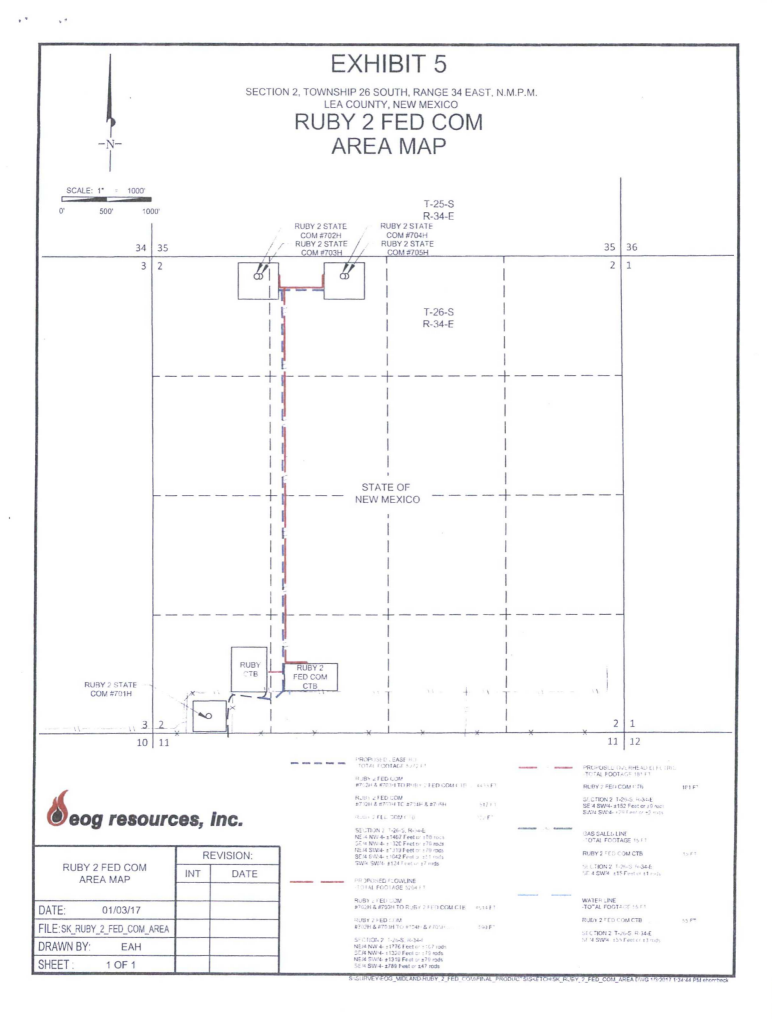
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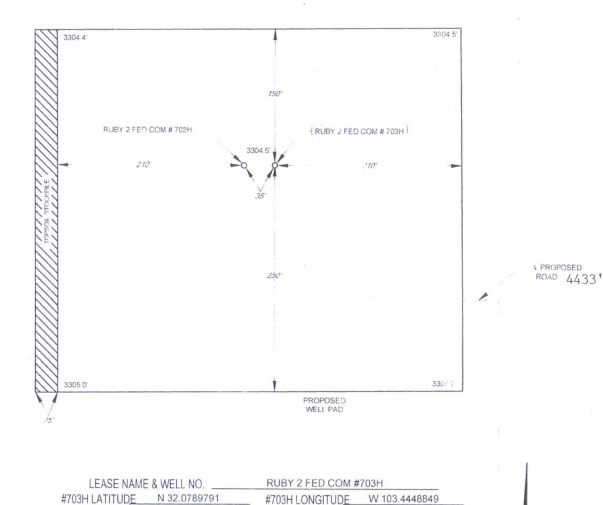
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SECTION 2. TOWNSHIP 26-S, RANGE 34-E, N.M.P.M. LEA COUNTY, NEW MEXICO

DETAIL VIEW SCALE 1" - 100"



LOYALTY INNOVATION LEGACY

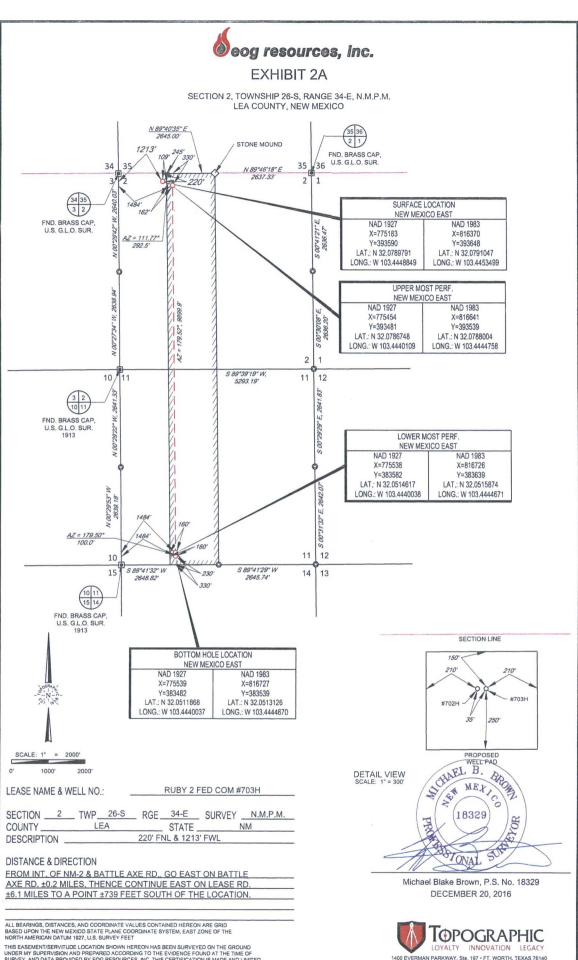
1400 EVERMAN PARKWAY, Ste. 187 - FT. WORTH, TEXAS, 76140 TELEPHONE (817) 744-7512 - FAX (817) 744-7548 7903 NORTH BIG SPRING - MIDLAND, TEXAS, 79705 TELEPHONE (432) 652-1633 OR (800) 767-1653 - FAX (432) 652-1743 WWW TOPOGRAPHIC COM

SCALE 1'

100

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HERE ON ARE GRID BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET.

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NORTH PAMERICAN DATUM 1927, U.S. SUNYET FELT THIS EASEMENT/SERVITURE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY EOG RESOURCES, INC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.

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EXHIBIT 3

eog resources, inc.

SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M. LEA COUNTY, NEW MEXICO

		LEA COUN	TY, NEW MEXICO		
4.1 U.S.M.1 201-	2I	22-	23	24 630 99 BHL	
M7. EOG Res. 12 1 2004 94103 17900	Continental Libel Notan-Fed To 5400 DIA 3-19-36	EOG Res.	EDG Res. 12 1 200%		
17960	DIA 3-13-36	46C X	680 00	U.S. Mins.	
, Cascade-Fed. U.S.	U.S.	U.S.	U. 2.	U.S Dinwiddie CTL.Co.(S)	
IN GO E GONERIES 11. 1 2013 12. 2300 763 92					
(i-1·20)3 1'c-2300 763 <u>∞</u>	EOG Res. 12 · 2004 94115	EOG Res. 12 1 · 2004 94110	EOG Res. 12 1 2004 94114	EOG Res. 12-1- 2004 94113	
DE Gon-	330 00	480 00	445 00	54000	1 MILE RADIUS
Df Gon- zoles 5-1- zols 172-645 350 99		(M. 100 Act 1) Od) Termeco			
29	28	27 Conf'L-Fed 105555 0/A 10-11-64	26		
	Amoco (165500 0/44 10 81	D/A 10-11-64		Concho Res 6 9: 2007 98#30 310 00	
	70 5500 D/A4 10 B1			10 11	
and Store U.S. of	Pitchplende-fed. U.S.	U.S.	U.S.	U. S.	
D Phillips			EOG Res. EOG 17 · 1 · 2004 Archbiende	Pouley Pet	
B Contilied HBP	Mitchell Ener. 17 · 1 · 2003 92200	EOG Res.	17 · 1 · 2004 Archblende 9 4114 Fed Ut. 4.45 95 (Super Cr.)	Ø N M. 69 T05795 DJA3-17-66	\
(133)2 E-1924 (105)91 (06)5283 (06)5283 (06)5283	47.00	445 22	Concho Res (Str Disc)	Albuquerque 7 DE Gonzoles Next / Bnk 1 19:15 H B P 1 3:15 00	
			EOG Res. 12 - 1 - 2004 Archibinde 9 - 9 - 11 - 2004 Archibinde 	H B P \$915 00	\
N.E SALADO DRAW	53	Mitchell Epor	22		
(DP) UNIT		Mitchell Ener 12:- 2003 92200 4799	(ntilchell Ener) (wo)	HARDWIANK	32°05
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Stiere	U.S.	U.S. (Chesapeake)	S.H.L. U.S.	S-nic 0 2 16.86	
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	LEASE NAME	& WELL NO.:	RUBY 2 FED CO	OM #703H	
	#703H LATITUDE	N 32.0789791	#703H LONGITU		- 9 –
SCALE: NTS				VV 100.777004	

ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET

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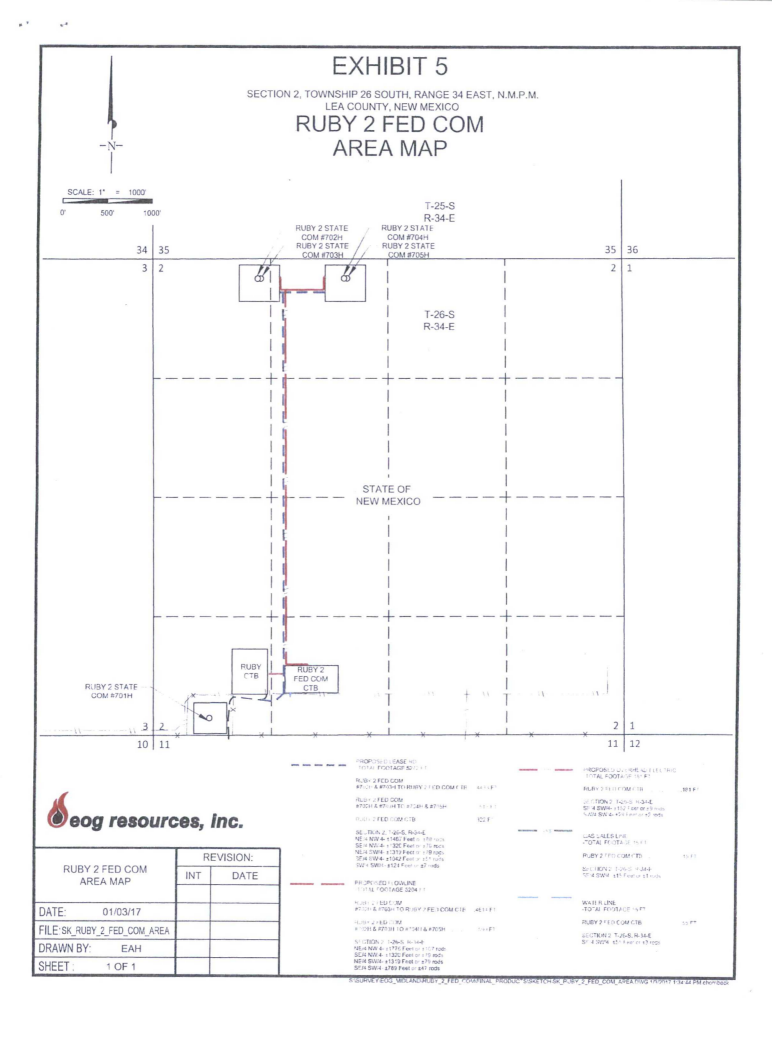
1400 EVERMAN PARKWAY, Ste. 197 • FT. WORTH, TEXAS 76140

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TELEPHONE: (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743

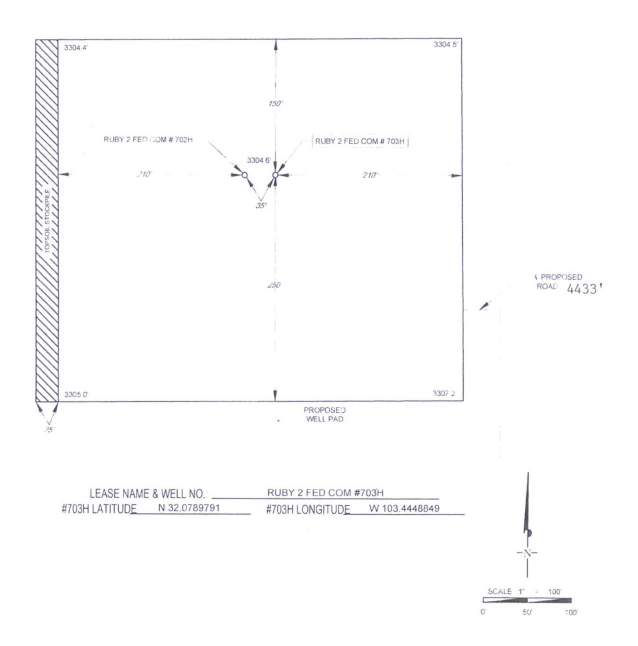
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SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M. LEA COUNTY, NEW MEXICO

DETAIL VIEW SCALE 1" = 100'

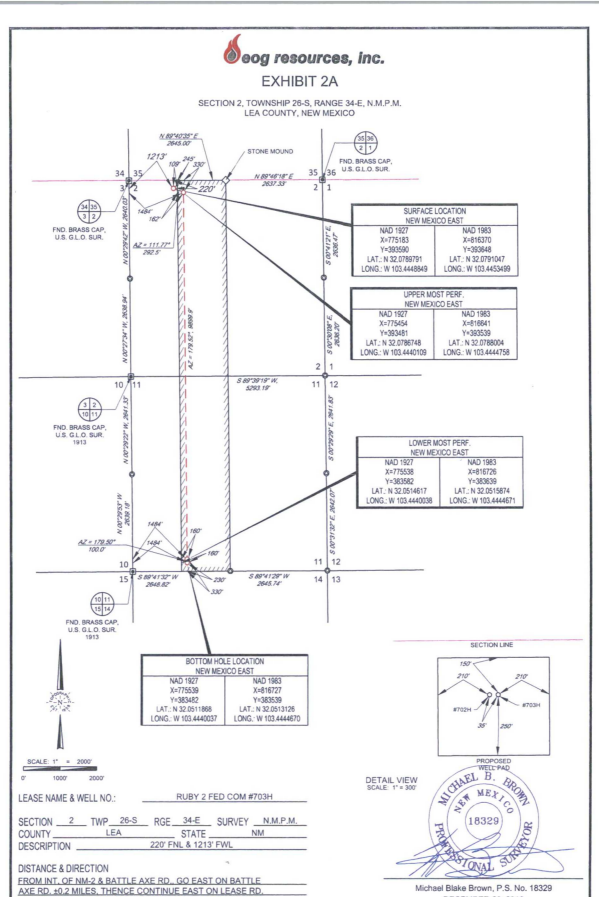


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THIS PROPOSED PAD SITE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER MY SUPERVISION AND PREPARED ACCORDING TO THE EVIDENCE FOUND AT THE TIME OF SURVEY, AND DATA PROVIDED BY EDG RESOURCES INC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OR ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERBLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY.



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±6.1 MILES TO A POINT ±739 FEET SOUTH OF THE LOCATION

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NORTH PARENCIAN DATUM 1927, U.S. SUPVET FEE!

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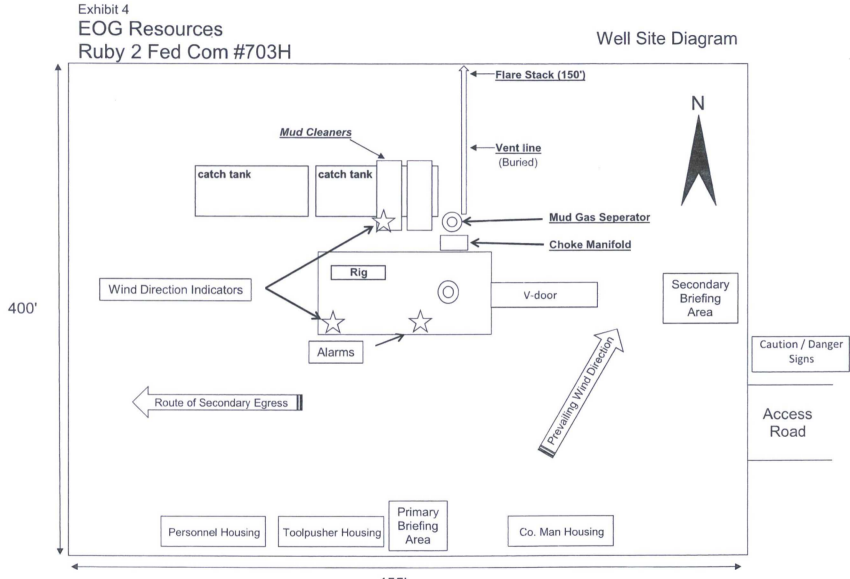
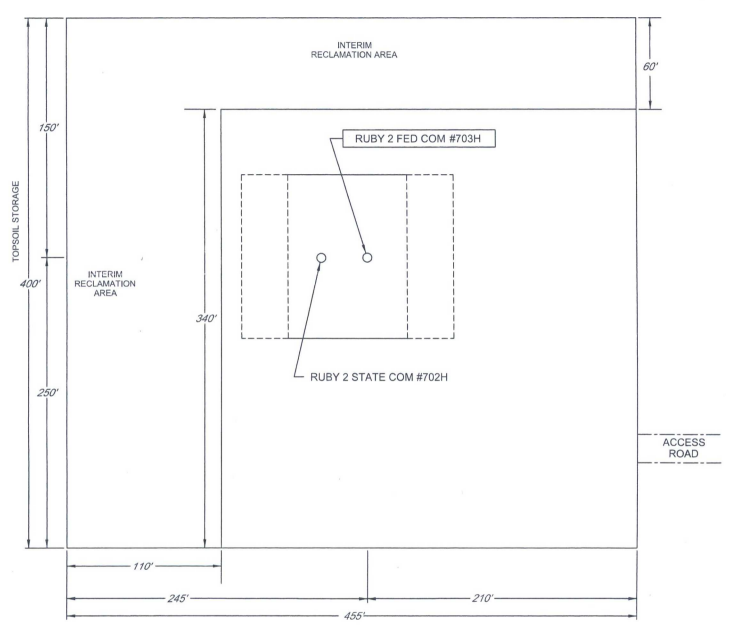


EXHIBIT 2C RECLAMATION AND FACILITY DIAGRAM - PRODUCTION FACILITIES DIAGRAM

SECTION 2, TOWNSHIP 26-S, RANGE 34-E, N.M.P.M.
LEA COUNTY, NEW MEXICO

DETAIL VIEW
SCALE: 1" = 60"





LEASE NAME & WELL NO.: _____RUBY 2 FED COM #703H #703H LATITUDE N 32.0789791 #703H LONGITUDE W 103.4448849