District I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161 Fax: (575) 393-0720

 District II

 811 S. First St., Artesia, NM 88210

 Phone: (575) 748-1283 Fax: (575) 748-9720

 District III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (505) 334-6178 Fax: (505) 334-6170

 District IV

 1220 S. St. Francis Dr., Sante Fe, NM 87505

 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources OCD Department OIL CONSERVATION DIVISION 1220 South St. Francis DrNOV 6 2015 Sante Fe, NM 87505 FORM C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

RECEIVED

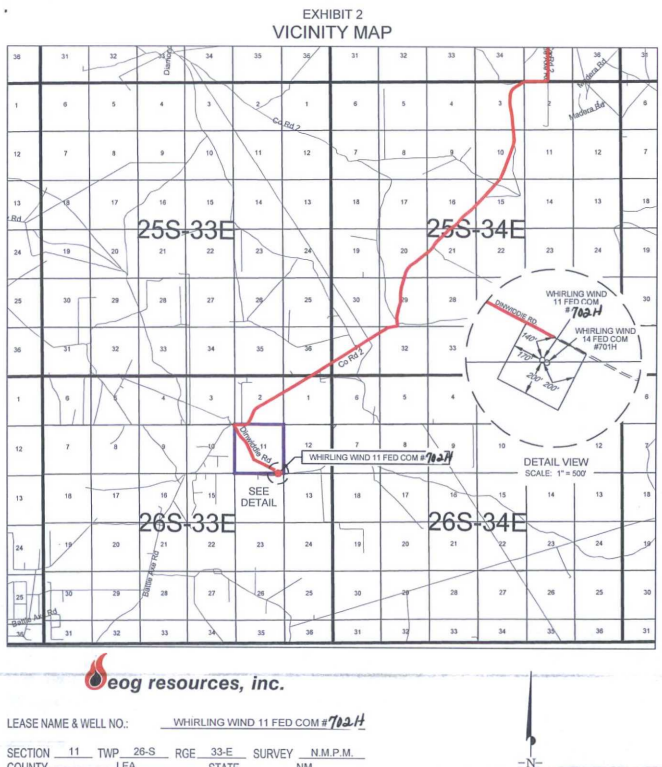
WELL LOCATION AND	ACREAGE	DEDICATION	PLAT
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'API Number			² Pool Code		³ Pool Name				
30-02	5-42	.934	980	94	WC-	-025 G-09 S25	3336D; Upp	er Wolfcamp	
Property C 3995	5	1		WHIRL	⁵ Property Na NG WIND	me 11 FED COM			ll Number 702H
⁷ OGRIĎ M 7377	vo.			EOG	⁸ Operator Na G RESOURC				Bevation 340'
					¹⁰ Surface Loc	cation			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	11	26-S	33-E	-	9'	SOUTH	583'	EAST	LEA
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	Count
I	2	26-S	33-E	-	2410'	SOUTH	660'	EAST	LEA
¹² Dedicated Acres 240.00	¹³ Joint or	Infill ¹⁴ Co	nsolidation Code	¹⁵ Order	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.

16		NEW ME NAC X=7 Y=3 LAT.: N 3	DLE LOCATION XICO EAST 1927 X46901 190730 202717259 103.5362561 X=74622 Y=3905 700.07	330	X=747558.98 Y=390964.69 660*	17OPERATOR 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 hale 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 valuntary pooling agreement or a compulsory pooling order heretofore entered by the division.
	3	2	LOWER MOST PERF, NEW MEXICO EAST NAD 1927 X=746901 Y=390630 LAT:: N 32.0714510 LONG.: W 103.5362562	2410	1	Stan Wagner Printed Name
	10	11		359.58", 7260.1	12 Y=388325.11	E-mail Address
			33 UPPER MOST PERF. NEW MEXICO EAST NAD 1927	10-10-	X=747597.89 Y=385684.32	¹⁸ 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 to the best of my belief.
	10	11 SURFACE L	X=746955 Y=383370 LAT:: N 32.0514938 LONG:: W 103.5382564 AZ = 346.0 330.2*	900DUCING AREA	PROJECT AREA	Date of Survey Construction Signature and search of protein Survey Construction Survey
	15	14 NAD 1 14 NAD 1 X=747 Y=383 LAT.: N 32/ LONG.: W 10	CO EAST 927 123 124 125 125 124 125 125 125 125 125 125 125 125 125 125	9' 583'	X=747617.35 Y≈383044.48	Certificate Number

NOV 0 9 2015



SECTION	_ IVVP	_ RGE	SURVETIN.IVI.F.	.191.
COUNTY	LEA	STATE	NM	
DESCRIPTION	REAL PROPERTY	9' FSL & 583' I	FEL	

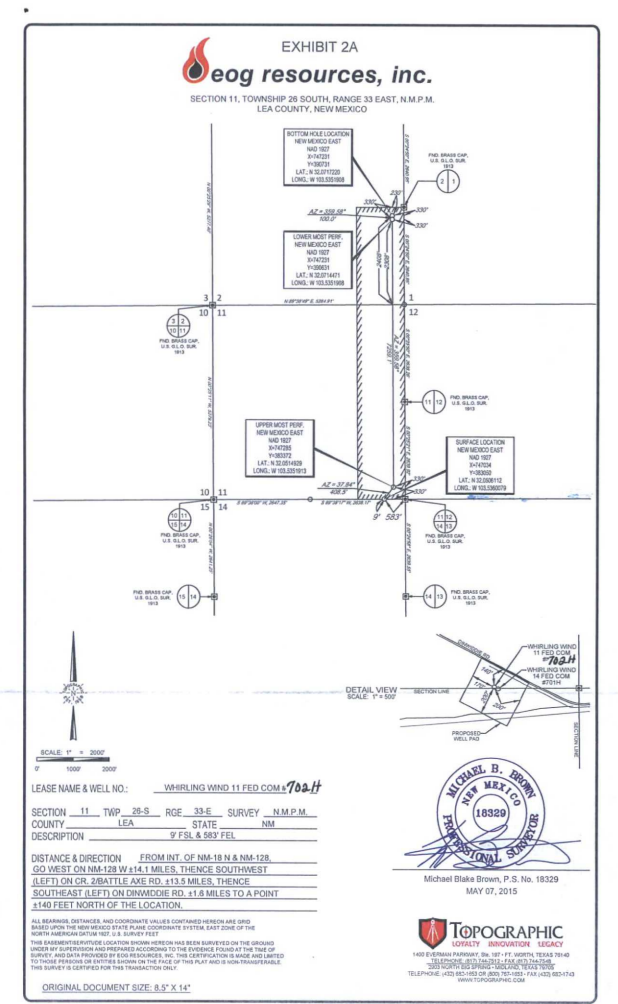
DISTANCE & DIRECTION FROM INT. OF NM-18 N & NM-128, GO WEST ON NM-128 W ±14.1 MILES, THENCE SOUTHWEST (LEFT) ON CR. 2/BATTLE AXE RD. ±13.5 MILES, THENCE SOUTHEAST (LEFT) ON DINWIDDIE RD. ±1.6 MILES TO A POINT ±140 FEET NORTH OF THE LOCATION.

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.

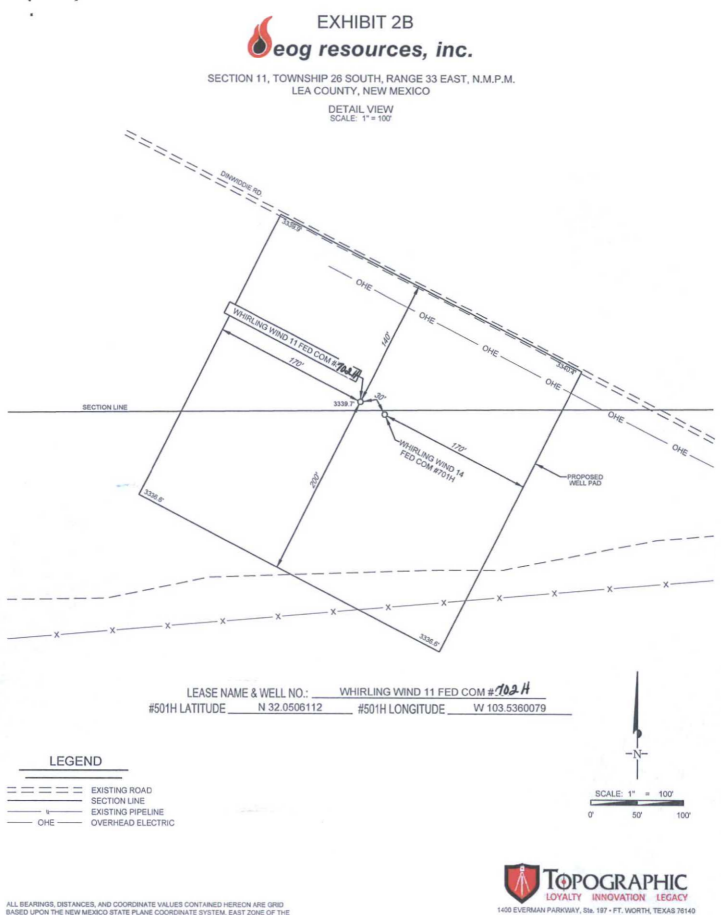
ALL BEARINGS, DISTANCES, AND COORDINATE VALUES CONTAINED HEREON ARE GRID BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET. SCALE: 1" = 10000' 0' 5000' 10000'



S/SURVEY/EOG_MIDLAND/WHIRLING_WIND_14_FED_COM/FINAL_PRODUCTS/LO_WHIRLINGWIND11FEDCOM_501H_REV6.DWG 5/8/2015 8:38:13 AM mlewin



SUSURVEY/EDG_MIDLAND/WHIRLING_WIND_14_FED_COM/FINAL_PRODUCTS/LO_WHIRLING/WIND11FEDCOM_501H_REV8.DWG 58/2015 10:05:09 AM coastic

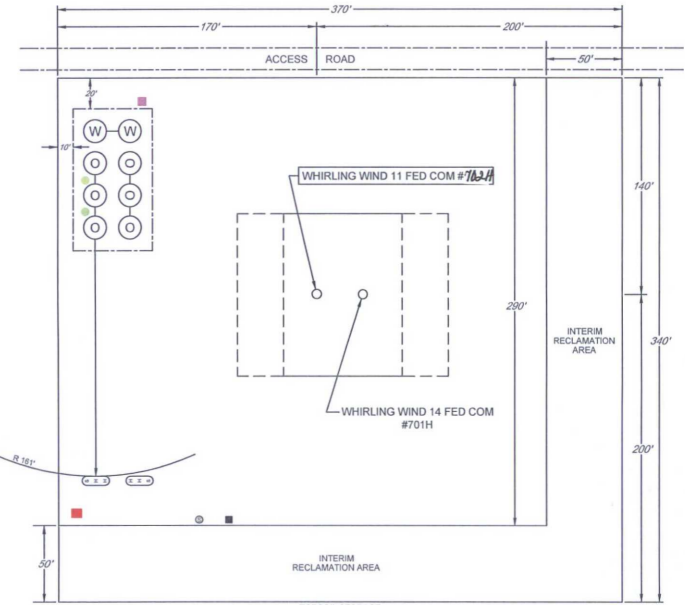


BASED UPON THE NEW MEXICO STATE PLANE COORDINATE SYSTEM, EAST ZONE OF THE NORTH AMERICAN DATUM 1927, U.S. SURVEY FEET

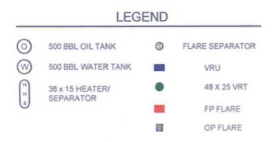
THIS PROPOSED PAD SITE LOCATION SHOWN HEREON HAS BEEN SURVEYED ON THE GROUND UNDER THIS THOP SEEN THAT THE ACCORDING STORM THE RECOVERING SEEN STRUCTED ON THE SUDDAUGHTED THE THE STRUCT THE TIME OF SURVEY, AND DATA PROVIDED BY EOG RESOURCES, INC. THIS CERTIFICATION IS MADE AND LIMITED TO THOSE PERSONS OF ENTITIES SHOWN ON THE FACE OF THIS PLAT AND IS NON-TRANSFERABLE. THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY. TELEPHONE: (817) 744-7512 - FAX (817) 744-7548 2903 NORTH BIG SPRING - MIDLAND, TEXAS 78705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 - FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM

EXHIBIT 2C RECLAMATION AND FACILITY DIAGRAM - PRODUCTION FACILITIES DIAGRAM

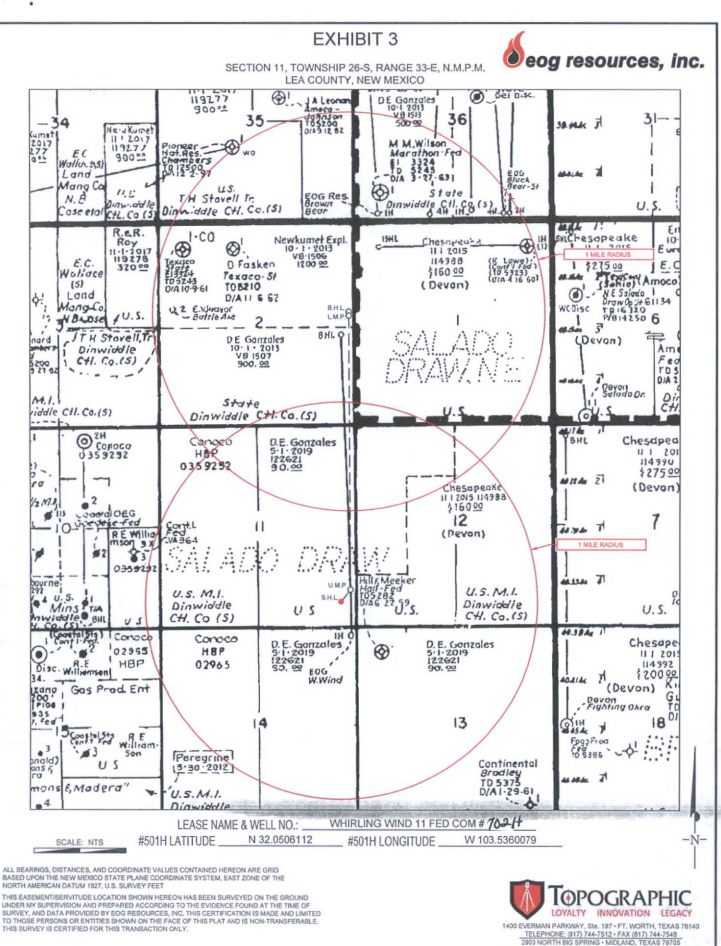
SECTION 11, TOWNSHIP 26 SOUTH, RANGE 33 EAST, N.M.P.M. LEA COUNTY, NEW MEXICO DETAIL VIEW SCALE: 1* = 60'



TOPSOIL STORAGE



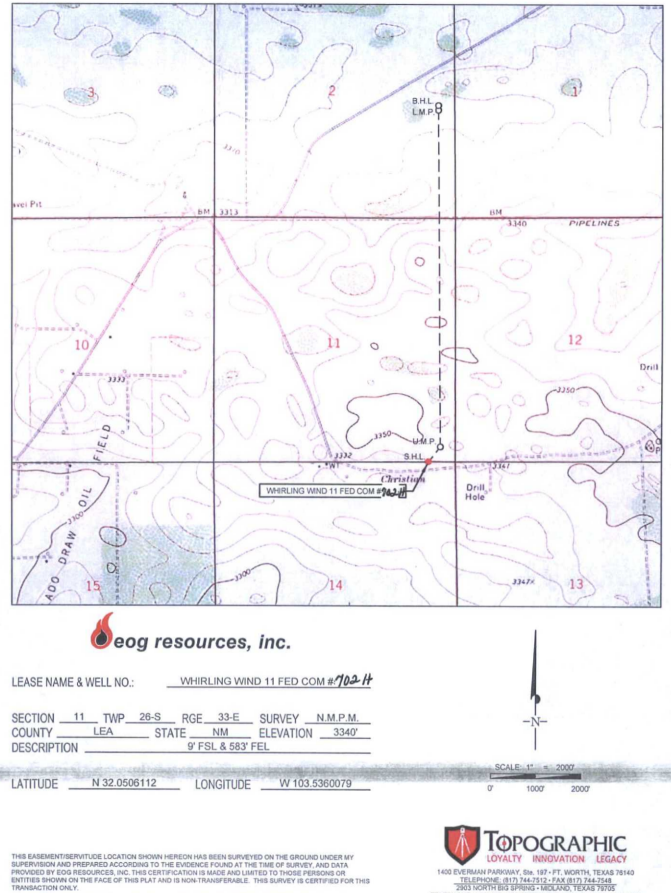
S. SURVEYEDG_MDLANDINNIRLING_WIND_14_FED_COMPENAL_PRODUCTSILO_WHIRLINGWIND11FEDCOM_50114_REVIEDWG_382015.8:36:41.441 milmin



2903 NORTH BIG SPRING - MIDLAND, TEXAS 79705 TELEPHONE: (432) 682-1653 OR (800) 767-1653 - FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM

S'SURVEYEOG_MIDLANDIWHIRLING_WIND_14_FED_COMFINAL_PRODUCTSILO_WHIRLINGWIND11FEDCOM_501H_REV6.DIVG_5/8/2015 6:41:37 AM milawin

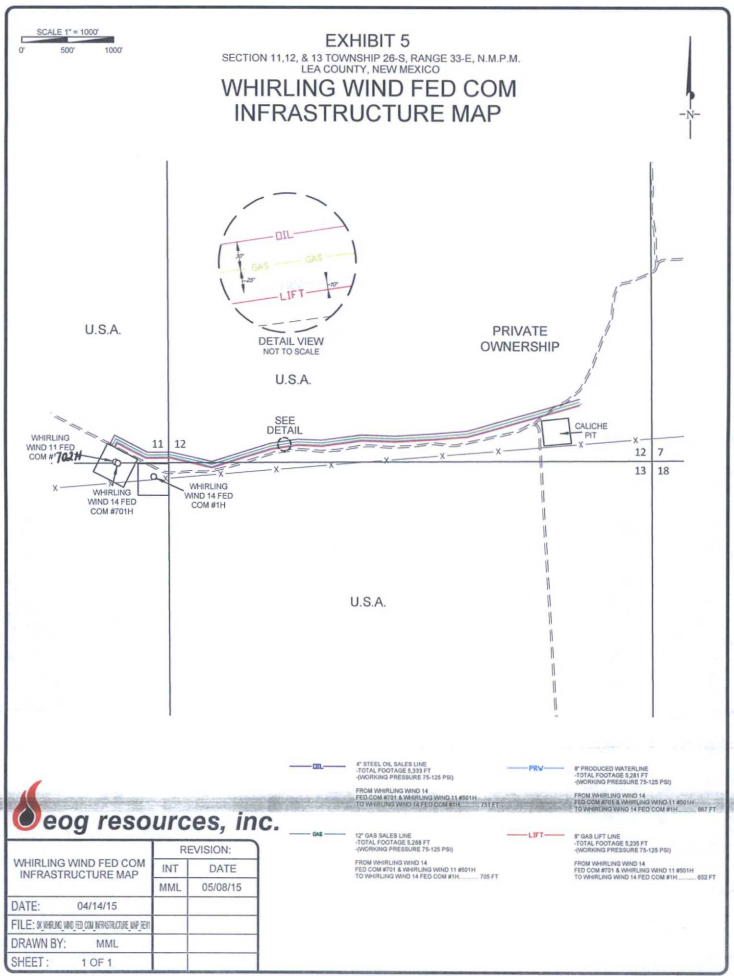
LOCATION & ELEVATION VERIFICATION MAP



TELEPHONE: (432) 682-1653 OR (600) 767-1653 • FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM 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.

SISURVEY/EOG_MIDLANDWHIRLING_WIND_114_FED_COMFINAL_PRODUCTSILO_WHIRLINGWIND11FEDCOM_501H_REV6.DWG 5/8/2015 8:34:37 AM mlewin

1400 EVERMAN PARKWAY, Ste. 197 • FT, WORTH, TEXAS 76140 <u>TELEPHONE:</u> (817) 744-7512 • FAX (817) 744-7548 2903 NORTH BIG SPRING • MIDLAND, TEXAS 79705



S.ISURVEYEOQ.MDLANDINHIRLING, WIND, 14_FED_COMFINAL_PRODUCTSISKETCHSK_WHIRLING, WIND, FED_COM_INFRASTRUCTURE_MAP_REV1.DWG_S&0015 1:48:45.PM inbuin