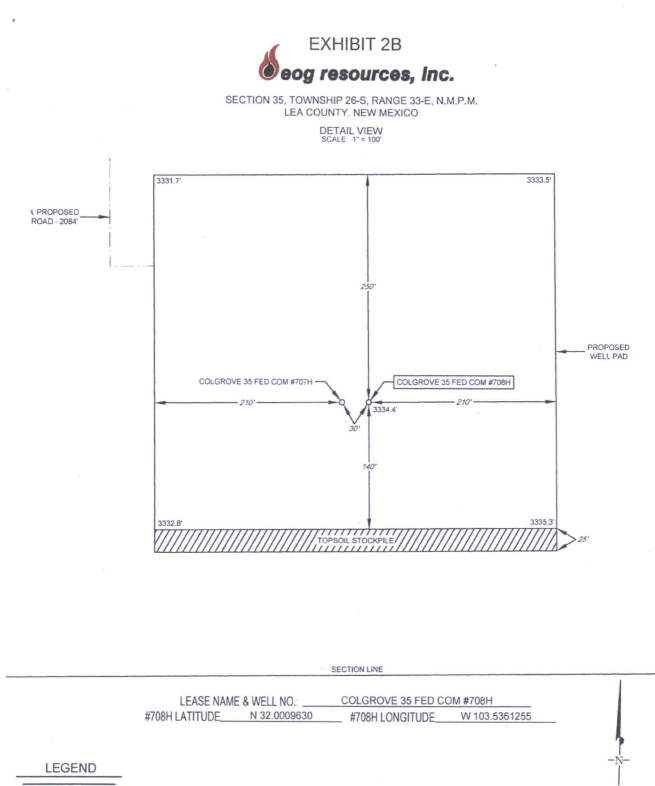


S ISURVEYLEOG MIDLANDICOLGROVE 35 FED COM/FINAL PRODUCTSU 0\_COLGROVE35FEDCOM.708H DWG 5/5/2016 1 31 37 PM ccaston

EXHIBIT 2



------- EXISTING ROAD
SECTION LINE
PROPOSED ROAD

.

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

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 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.

ORIGINAL DOCUMENT SIZE: 8.5" X 11"

S-ISURVEYIEDS\_MIDLANDICOLGROVE\_35\_FED\_COM/FINAL\_PRODUCTSLID\_COLGROVE35FEDCOM\_108H.DWG\_5/5/2016-1:33:13.PM\_coaston

SCALE: 1" = 100"

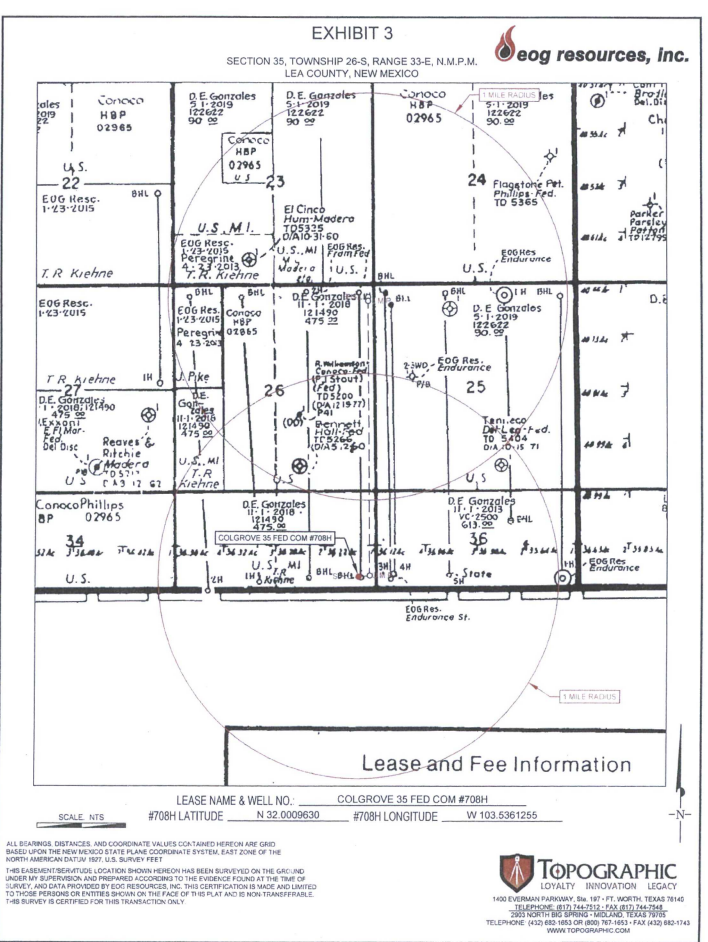
50

LOYALTY INNOVATION LEGACY

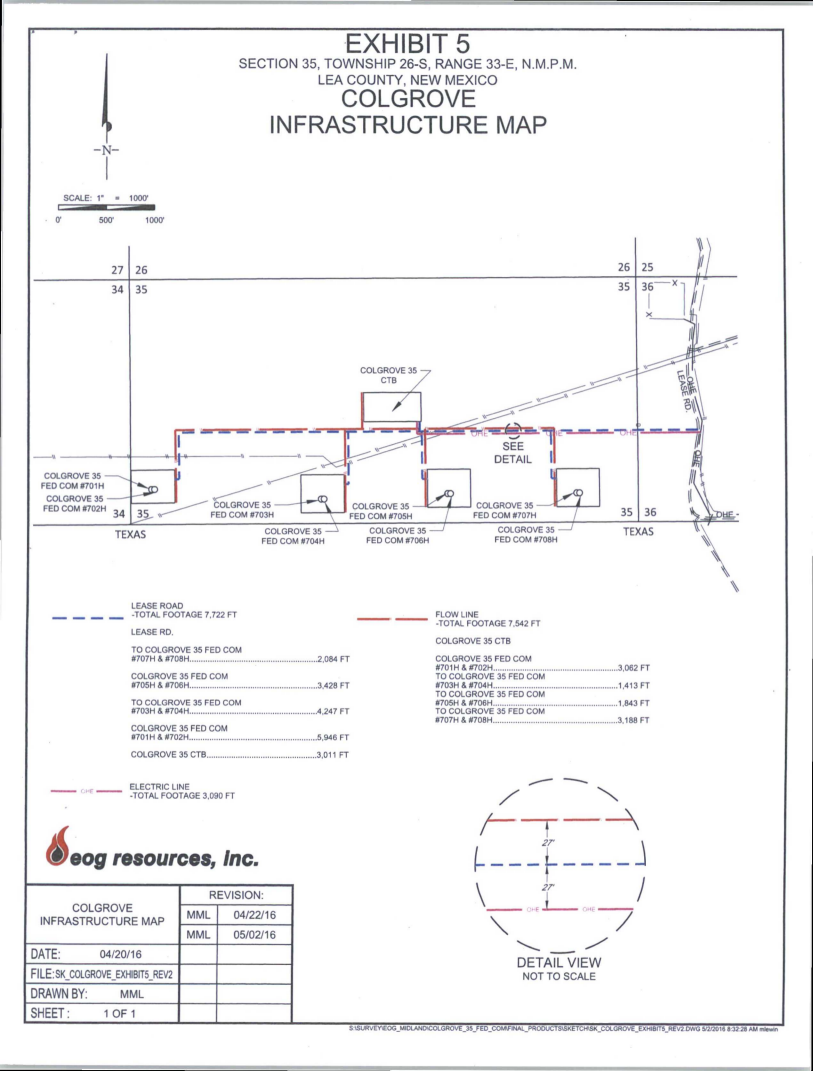
100

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1400 EVERMAN PARKWAY, Ste. 197 • FT. WORTH, TEXAS 76140 <u>TELEPHONE:</u> (817) 744-7512 • FAX (817) 744-7548 2603 NORTH EIG SPRING • MIDLAND, TEXAS 76705 TELEPHONE (432) 682-1653 OR (800) 767-1653 • FAX (432) 682-1743 WWW.TOPOGRAPHIC.COM



SISURVEYEDS MIDLANDICOLGROVE 35 FED COMIFINAL PRODUCTSILD COLGROVE35FEDCOM 708H REV1.0WG 5-11/2016 5-49/27 PM constan



## PROPOSED NEW PIPELINES:

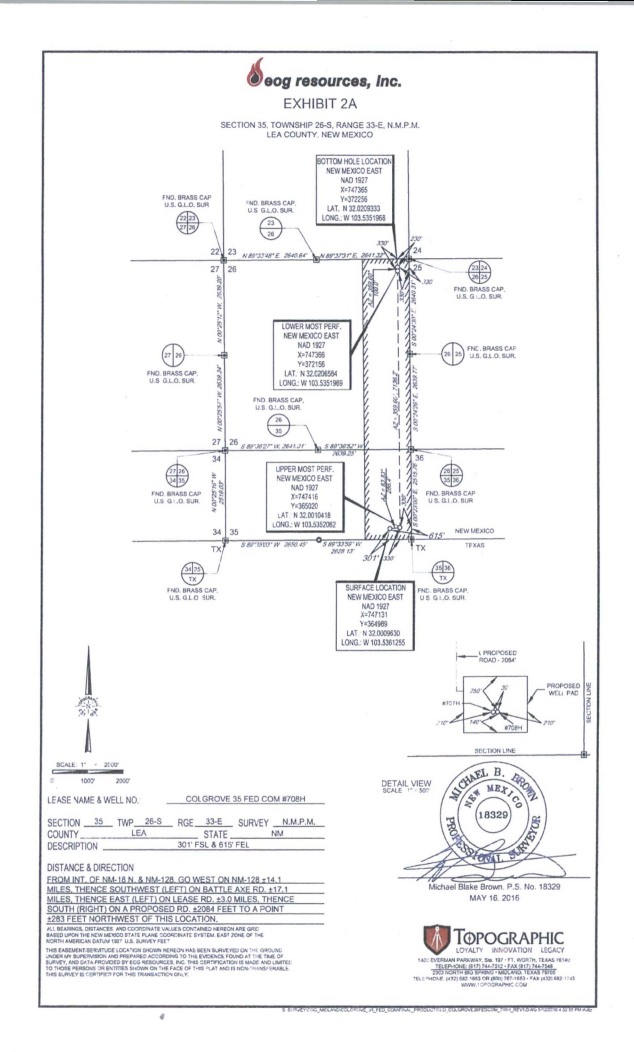
Do New Proposed Pipelines need BLM ROW?			Yes	No No		di.
Туре	Product	Size	PSI		Material	Ditch Width
Buried Surface Buried Surface	2 Flowlines	3" 4"			Flex Steel Poly	4 ft 4 ft
Buried Surface Buried Surface	Oil Prod Water				Steel / Poly Steel / Poly	ft ft
Buried Surface	Prod Water				Steel / Poly	ft

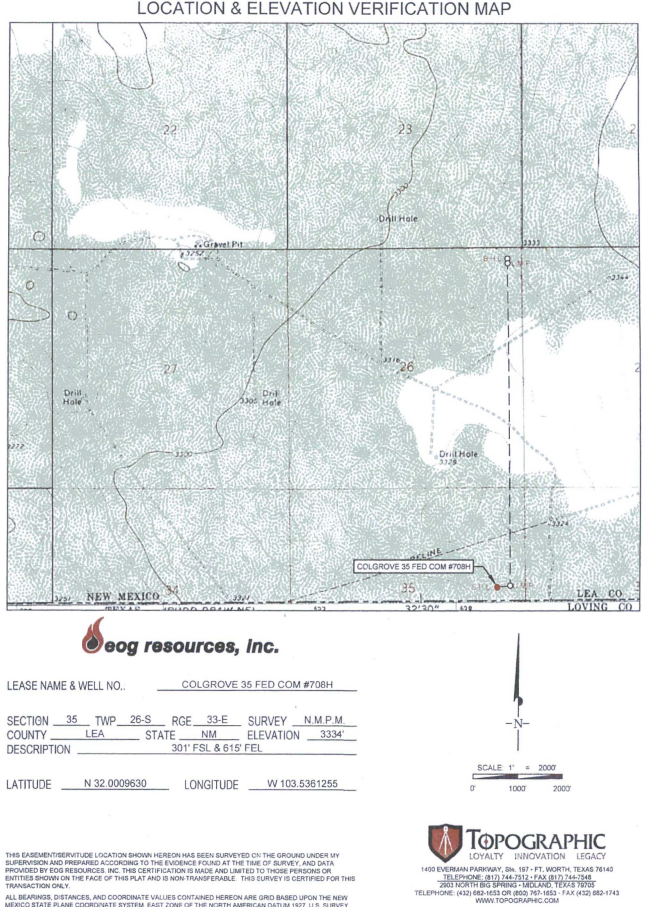
Will we apply for an electric line with this APD? Xes No

Will we apply for an electric line in the future by sundry?  $\Box$  Yes  $\boxtimes$  No



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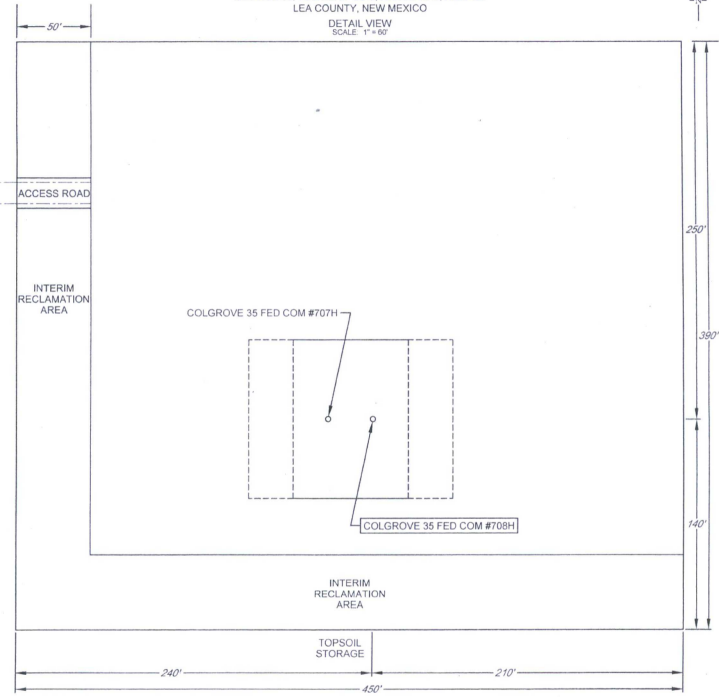


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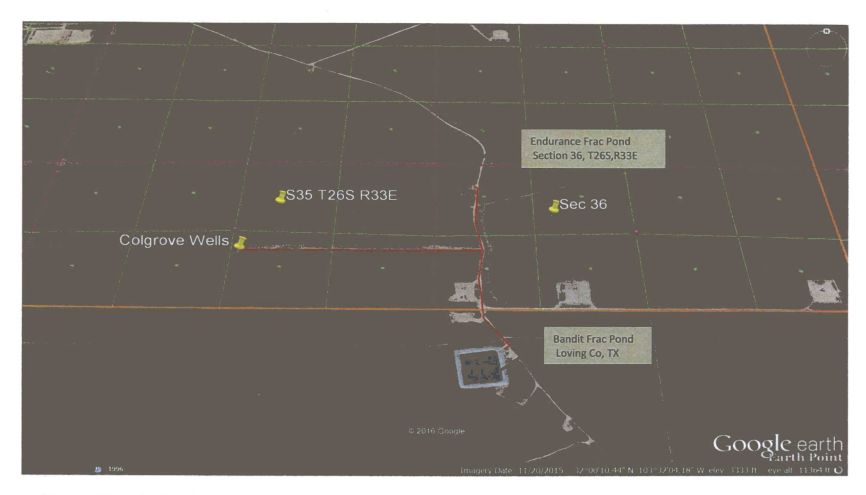
S /SURVEY/EGG\_MIDLAND/COLGROVE\_35\_FED\_COM/FINAL\_PRODUCTS/LO\_COLGROVE 35FEDCOM\_708H\_REV1 DWG 5/11/2016 5 48 40 PM constant





LEASE NAME & WELL NO.: \_\_\_\_COLGROVE 35 FED COM #708H #708H LATITUDE \_\_N 32.0009630 \_\_\_\_ #708H LONGITUDE \_\_\_\_W 103.5361255

SISURVEYEDG\_MIDLANDICOLGROVE\_35\_FED\_COMFINAL\_PRODUCTSILO\_COLGROVE35FEDCOM\_708H.DWG\_549/2016.918-15.4M. ccasion



## Colgrove 35 Fed Com Water Source Map

Sec 35, T26S, R35 Lea County, NM