API NUMBER: 027 21498

Directional Hole

Name:

1

3

Oil & Gas

## OKLAHOMA CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 06/08/2018 12/08/2018 **Expiration Date** 

Well will be 1301 feet from nearest unit or lease boundary.

PERMIT TO DRILL

WELL LOCATION: Sec: 08 Twp: 10N Rge: 1W County: CLEVELAND

FEET FROM QUARTER: SPOT LOCATION: SOUTH EAST NE Isw NE FROM SECTION LINES 1301 1613

Lease Name: DRAPER Well No:

GLB EXPLORATION INC Operator OTC/OCC Number: Telephone: 4057870049 18634 0

GLB EXPLORATION INC 7716 MELROSE LN

OKLAHOMA CITY. OK 73127-6002 **ROY & PAM VINYARD** 11400 SF 109TH STREET

**OKLAHOMA CITY** OK 73165

(Permit Valid for Listed Formations Only): Formation(s)

Name Depth Name Depth **BARTLESVILLE** 6350 6 SIMPSON 6975 2 UNCONFORMITY 6400 7 /SD/ MISENER 6410 8 HUNTON 6415 9 VIOLA 6775 10

188333 Spacing Orders: Location Exception Orders: Increased Density Orders:

Pending CD Numbers: 201804335 Special Orders:

Total Depth: 7553 Ground Elevation: 1279 Surface Casing: 1330 Depth to base of Treatable Water-Bearing FM: 1280

Under Federal Jurisdiction: Fresh Water Supply Well Drilled: No Surface Water used to Drill: No

Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 2500

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N Wellhead Protection Area?

located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is BED AQUIFER Pit Location Formation: GARBER

E. Haul to Commercial pit facility: Sec. 19 Twn. 8N Rng. 5E Cnty. 125 Order No: 274874 H. CLOSED SYSTEM=STEEL PITS (REQUIRED - ORDER # 67309/68650/83430)

**DIRECTIONAL HOLE 1** 

Sec 08 Twp 10N Rge 1W CLEVELAND County

Spot Location of End Point: SW NW ΝE SE Feet From: SOUTH 1/4 Section Line: 2000 Feet From: **EAST** 1/4 Section Line: 1200

Measured Total Depth: 7553 True Vertical Depth: 7200 End Point Location from Lease,

Unit, or Property Line: 640

## Notes:

Category Description

HYDRAULIC FRACTURING 5/7/2018 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE:

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

PENDING CD - 201804335 6/5/2018 - G75 - (E.O.) 8-10N-1W

X188333 BRVL, UCFM, MSNR, HNTN, VIOL, SMPS, OTHERS

SHL 1301' FSL, 1613' FEL NE4

ENTRY/EXIT NCT 175' FNL, NCT 1150' FEL SE4

NO OP. NAMED

REC 6-8-2018 (M. PORTER)

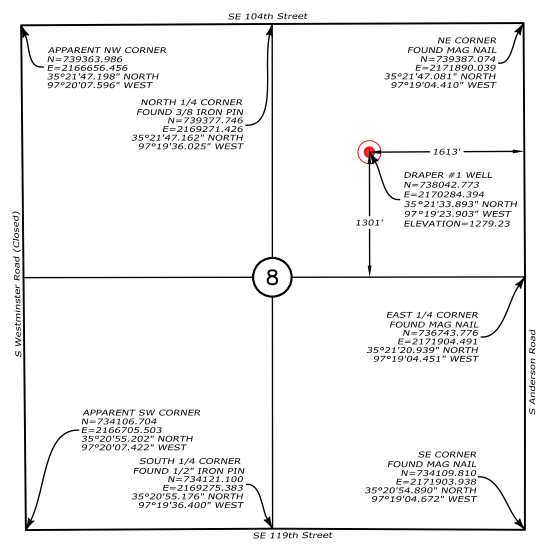
SPACING - 188333 5/17/2018 - G75 - (320) 8-10N-1W LD NW/SE

EXT 148487 UCFM, HNTN, VIOL, SMPS, OTHERS

EST BRVL, MSNR, OTHER

**SCALE** = 1000'

## Cleveland County, Oklahoma 1301'FSL-1613'FEL, NE/4, Section 8, Township 10N, Range 1W, I.M.



Topography & Vegetation Existing Vineyard Well Pad.

Best Accessibility to Well Location From NE corner of Section 8,

SE 104th Street, 0.35 miles, south on Robison Road, 0.25 miles.

Directions from Town

or Highway Junction From I-240 and S Anderson Road, 2.4 miles south

on S Anderson Road to the NE Corner of Section 8.

Operator: GLB Exploration, Inc.

Lease Name: Draper #1

Ground Elevation @ Stake: 1279.23 (NAVD 88)

Datum: NAD83

Lat: 35°21'33.893" NORTH

Long: 9719'23.903" WEST

Lat: 35.359415° NORTH

Long: 97.323306° WEST

State Plane Cordinates: US Feet

Zone: Oklahoma South (NAD83)

N: *738,042.773* 

E: 2,170,284.394

Field Staking on: April 26, 2018

Date Drawn: *April 27, 2018* 

Good Drill Site? Yes

Alternate Location

## Professional Land Surveyor Certification

I, Kent Mace, Oklahoma Professional Land Surveyor #1873, do hereby certify that Draper #1 Well Survey was conducted under my direct supervision and the attached Well Survey Report was prepared by me. I furthermore certify that this well was staked on the ground as shown in this report.



MacBax & Certificate of Authorization Associates

civil engineering & land surveying services

323-B South Main
Noble, OK 73068
Phone 405-872-7594
Kent@MacBax.net

Surveyed By:	KM
Drawn By:	KM
Approved By:	KM
Revised Date: 4,	/27/2018
	1"=1000'
Project No: ME	3-18057

MAP VIEW DRAPER #1 WELL SITE

NE/4, SECTION 8-T10N-R1W, I.M., CLEVELAND COUNTY, OK

GLB Exploration, Inc. 7716 MELROSE LANE OKLAHOMA CITY, OK 73127 Revision Version No.

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