## API NUMBER: 087 22239

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

Approval Date: 04/29/2019 10/29/2020 Expiration Date:

80038

Horizontal Hole Multi Unit

Amend reason: CHANGE SHL, GROUND ELEVATION, UPDATE

OKLAHOMA CITY.

OK

73112-1483

Oil & Gas

## AMENIO DEDMIT TO DOLL

SPOSAL METHODS, U	JPDATE ORDE	RS	.,	Alv	IEND PERIV	111 10	DRILL					
WELL LOCATION:	Sec: 04	Гwp: 8N	Rge: 4W	County: MCC	CLAIN							
SPOT LOCATION:	E2 NW	NW	NE	FEET FROM QUARTER: FROM	NORTH FF	OM I	EAST					
				SECTION LINES:	330	;	2290					
Lease Name: LA	AUBHAN 0409			Well No:	4H			Well will be	330	feet from neares	t unit or lea	se boundary.
Operator Name:	EOG RESOU	RCES INC			Telephone	e: 405	2463224		OTC/	OCC Number:	16231	0
EOG RESOURCES INC 3817 NW EXPRESSWAY STE 500						LAUBHA PO BOX	AN FAMILY LLC ( 432					

Formation(s) (Permit Valid for Listed Formations Only):									
	Name	Depth	Na	ıme	Depth	1			
1	MISSISSIPPIAN	9000	6						
2	WOODFORD	9142	7						
3	HUNTON	9292	8						
4			9						
5			10						
Spacing Orders:	594544	Location Exception Orders:	699528	Increa	sed Density Orders:	698844			
	684433					697303			
	652790								
	700767								

Depth to base of Treatable Water-Bearing FM: 590 Total Depth: 19590 Ground Elevation: 1260 Surface Casing: 1500

Deep surface casing has been approved

**BROOMFIELD** 

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

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000

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?

is located in a Hydrologically Sensitive Area.

Category of Pit: C

Pending CD Numbers:

Liner not required for Category: C Pit Location is BED AQUIFER Pit Location Formation: DUNCAN D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-36322

Special Orders:

C/O JUDITH LAUBHAN FEHLMANN, CO TRUSTEE

H. SEE MEMO

G. Haul to recycling/re-use facility: Sec. 1 Twn. 15N Rng. 11W Cnty. 11 Order No: 698697 E. Haul to Commercial pit facility: Sec. 31 Twn. 12N Rng. 8W Cnty. 17 Order No: 587498

## PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED
Chlorides Max: 300000 Average: 200000

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? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

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

## **HORIZONTAL HOLE 1**

Sec 09 Twp 8N Rge 4W County MCCLAIN

Spot Location of End Point: S2 SW SW SE
Feet From: SOUTH 1/4 Section Line: 165
Feet From: EAST 1/4 Section Line: 2310

Depth of Deviation: 8900 Radius of Turn: 854 Direction: 180

Total Length: 9349

Measured Total Depth: 19590
True Vertical Depth: 9490
End Point Location from Lease,
Unit, or Property Line: 165

Notes:

Category Description

DEEP SURFACE CASING 3/20/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF

CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR

SURFACE CASING

HYDRAULIC FRACTURING 3/20/2019 - 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

INCREASED DENSITY - 697303 12/17/2019 - GC2 - E2 9-8N-4W

X684433 WDFD

3 WELLS

EOG RESOURCES, INC

6-6-2019

INCREASED DENSITY - 698844 12/17/2019 - GC2 - E2 4 & W2 3-8N-4W

X594544/652790 WDFD

3 WELLS

EOG RESOURCES, INC

7-8-2019

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

LOCATION EXCEPTION - 699528 12/17/2019 - GC2 - (I.O.) E2 4, W2 3, & E2 9-8N-4W

X594544/652790 MSSP, WDFD, HNTN

X684433 MSSP, WDFD, HNTN

X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO LAUBHAN 0409 3H COMPL. INT. (E2 4 & W2 3-8N-4W) NCT 165' FNL, NCT 0' FSL, NCT 330' FWL

COMPL. INT. (E2 9-8N-4W) NCT 0' FNL, NCT 165' FSL, NCT 330' FWL OF E2 OF SEC. 9

EOG RESOURCES, INC

7-23-2019

MEMO 12/16/2019 - G71 - PITS 1 & 2 - CLOSED SYSTME=STEEL PITS PER OPERATOR REQUEST, PIT

1 – WBM/CUTTINGS WILL BE SOIL FARMED & PIT 2 – OBM CUTTINGS WILL BE HAUL TO HEARTLAND ENV RES IN BLAINE CTY AS PRIMARY - BACK UP WILL BE R360 IN CANDADIAN

CTY - OBM THE TO VENDOR

SPACING - 594544 4/1/2019 - G58 - (640)(IRR UNIT) E2 4-8N-4W & W2 3-8N-4W

VAC 175579 HNTN (E2 4-8N-4W), OTHERS

VAC 207975 HNTN, OTHERS

EXT 588047 MSSP, WDFD, HNTN, OTHERS

**EXT OTHER** 

SPACING - 652790 4/1/2019 - G58 - NPT TO 594544 TO CORRECT PARAGRAPH 5.1 B TO SP. ORDER 175579

SPACING - 684433 4/1/2019 - G58 - (640)(HOR) E2 9-8N-4W

EST MSSP, WDFD, HNTN

COMPL. INT. (MSSP, HNTN) NLT 660' FB

COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL

(COEXIST SP`ORDER 588047 MSSP, WDFD, HNTN)

SPACING - 700767 12/17/2019 - GC2 - (I.O.) E2 4, W2 3, & E2 9-8N-4W

X594544/652790 MSSP, WDFD, HNTN

X684433 MSSP, WDFD, HNTN

(MSSP, HNTN ARE ADJACENT CSS TO WDFD)

50% E2 4 & W2 3-8N-4W 50% E2 9-8N-4W EOG RESOURCES, INC

8-14-2019

API: 087-22239A TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
ess Way, Okia. City, OK. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219
Cartificate of Authorization No. 1293 LS 13800 Wireless McCLAIN County, Oklahoma 2290'FEL 330'FNL 8N Range 4W I.M. ... Section Township X 2111636 Y 680896 2nd Standard X 2114277 Y 580908 Parallel North Township \_ //\*\* \_ //\*\* INFORMATION PROVIDED BY X 2114312 Y 680908 >330 X 2109039 Y 680885 X 2111675 Y 680896 290 LANDING POINT FIRST TAKE POINT 9240' TVD 740 FNL-2310'FEL 35'12'06.2" N 97:37'30.4" W 35.201728213' N 97:625106166' W X 2112006 Y 680158 346 LOT 4 LOT 2 LOT 1 9 POINT 9 HOLE AND DRILL PATH OPERATOR LISTED, 2243 NAD-27 OK SOUTH US FEET Scale: = 1000' S/2-NW/4 S/2-NE/4 1000 Best Accordistance & from Hwy L X 2114327 Y 678339 X 2109048 Y 678308 Topography Lease Operator: t Accessibility ance & Direct n Hwy Jot or Egg ጵ Vegetation LAUBHAN RESOURCES, Town õ ROPOSED Location 0409 From Conductor DRILL From <del>f</del>e PATH X 2114343 Y 675693 X 2111695 Y 875675 junction of of U.S. pipe X 2109047 Y 675657 9 Reference Stakes Set Level Pad Set Hwy. Stakes o õ 62 q and ¥e∥ Alternate Š ŏ Hwy Yw 으 **£** Location X 2109059 Y 873016 Section 130 9 3 Newcostle, ELEVATION: 1260' Gr. on 18N  $\Diamond$ R4W BOTTOM HOLE LAST TAKE POINT 9360' TVD 165 FSL-2310'FEL 35'10'31.3" N 97'37'30.3" W 35.175356013' N 97'.625085710' W X 2112048 Y 670559 Oklahoma. evel 11 0 9 Pad South // X 2114358 Y 670406 X 2109071 Y 670374 X 2111713 Y 670392 THE INFORMATION SHOWN HEREIN IS TOR CONSTRUCTION PURPOSES ONLY Revision X C Date of Drawing: Dec. 10, 2019 SIONAL Project # 124235E Date Staked: July 25, 2019 DATUM: NAD-27 LC LAT: 35'12'10.3" N LONG: 97'37'30.2" W CERTIFICATE: LAT: 35.202854408" N THOMAS L Thomas L. Howell I, Thomas L. Howell an Oklahorna Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors of Oklahorna, do hereby certify to the LONG: 97.625044239' W HOWELL STATE PLANE COORDINATES (US FEET): 1433 12.11.17 ZONE: . QK SOUTH Zhen 2112023

Oklahoma Lic. No.