# API NUMBER: 063 24792 A

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

Approval Date:	04/25/2018
Expiration Date:	10/25/2018

23879 0

Well will be 1060 feet from nearest unit or lease boundary.

OTC/OCC Number:

Horizontal Hole Oil & Gas

Amend reason: AMEND SHL FROM 1550' FNL & 1090' FEL TO 1580' FNI & 1060' FEL

# AMEND PERMIT TO DRILL

580' FNL & 1060' FEL.				AIVIL	IND FLA	CIVII I	TO DRIL
WELL LOCATION:	Sec: 10 Twp: 7N	Rge: 10E	County:	HUGH	IES		
SPOT LOCATION:	NW SE	NE	FEET FROM QUARTER:	FROM	NORTH	FROM	EAST
			SECTION LINES:		1580		1060
Lease Name: 1	NADINE		Wel	l No:	1-10/15H		
Operator Name:	TRINITY OPERATING (US	SG) LLC			Telepho	one:	9185615631

TRINITY OPERATING (USG) LLC 1717 S BOULDER AVE STE 201

TULSA, OK 74119-4842

GEOFFREY ALLEN SMITH
9750 HAMILTON CIRCLE DRIVE NORTH
MOBILE AL 36695

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

	Name	Depth	Name	Depth		
1	WOODFORD	4467	6			
2			7			
3			8			
4			9			
5			10			
Spacing Orders: 675019		Location Exception Orders:		Increased Density Orders:		
	637781					
Pending CD Num	nbers: 201801155			Special Orders:		

201801156 201801164 201801165

Total Depth: 13890 Ground Elevation: 837 **Surface Casing: 370** Depth to base of Treatable Water-Bearing FM: 320

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

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: ON SITE A. Evaporation/dewater and backfilling of reserve pit

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: 4

Type of Mud System: AIR

Liner not required for Category: 4

Pit Location is BED AQUIFER

Pit Location Formation: CALVIN

Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).

A. Evaporation/dewater and backfilling of reserve pit.

E. Haul to Commercial pit facility: Sec. 19 Twn. 8N Rng. 5E Cnty. 125 Order No: 274874

H. SEE MEMO

#### PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED Chlorides Max: 8000 Average: 5000

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?

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: CALVIN

### PIT 3 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?

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: CALVIN

## **HORIZONTAL HOLE 1**

Sec 15 Twp 7N Rge 10E County HUGHES

Spot Location of End Point: SW SE SE SE

Feet From: SOUTH 1/4 Section Line: 1
Feet From: EAST 1/4 Section Line: 478

Depth of Deviation: 3963 Radius of Turn: 573

Direction: 175

Total Length: 9026

Measured Total Depth: 13890
True Vertical Depth: 4752
End Point Location from Lease,
Unit, or Property Line: 1

Additional Surface Owner Address City, State, Zip

JAMES GREGORY SMITH 521 TAN TARA RD STILLWATER, OK 74074

Notes:

Category Description

**MEMO** 

HYDRAULIC FRACTURING 4/18/2018 - 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:

FRAC NOTICE FORM FOUND AT THE FOLLOWING LI

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

4/18/2018 - G71 - PIT 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, WBM & OBM CUTTINGS CAPTURED IN CONCRETE-LINED PIT, SOLIDFIED AND HELD UNTIL DISPOSAL

APPROVED BY OCC; PIT 3 - OBM TO VENDOR

MEMO 4/18/2018 - G71 - DRILLING IN GREASY CREEK SPRING GAS STORAGE IN BOOCH (ORDER

29729); MUST NOTIFY GAS STORAGE OPERATOR PER OCC 165:10-3-5

PENDING CD - 201801155 4/19/2018 - G57 - (I.O.) 10 & 15-7N-10E

EST MULTIUNIT HORÍZONTAL WELL

X675019 WDFD 10-7N-10E X637781 WDFD 15-7N-10E

42.7% 10-7N-10E 57.3% 15-7N-10E NO OP. NAMED REC 2-27-2018 (DUNN)

PENDING CD - 201801156 4/19/2018 - G57 - (I.O.) 10 & 15-7N-10E

X675019 WDFD 10-7N-10E X637781 WDFD 15-7N-10E

COMPL. INT. (10-7N-10E) NCT 1750' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. (15-7N-10E) NCT 0' FNL, NCT 165' FSL, NCT 330' FEL

NO OP. NAMED REC 2-27-2018 (DUNN)

PENDING CD - 201801164 4/19/2018 - G57 - 10-7N-10E

X675019 WDFD 8 WELLS NO OP. NAMED REC 2-27-2018 (DUNN)

PENDING CD - 201801165 4/19/2018 - G57 - 15-7N-10E

X637781 WDFD 4 WELLS NO OP. NAMED REC 2-27-2018 (DUNN)

SPACING - 637781 4/19/2018 - G57 - (640)(HOR) 15-7N-10E

EXT 629877 WDFD, OTHERS

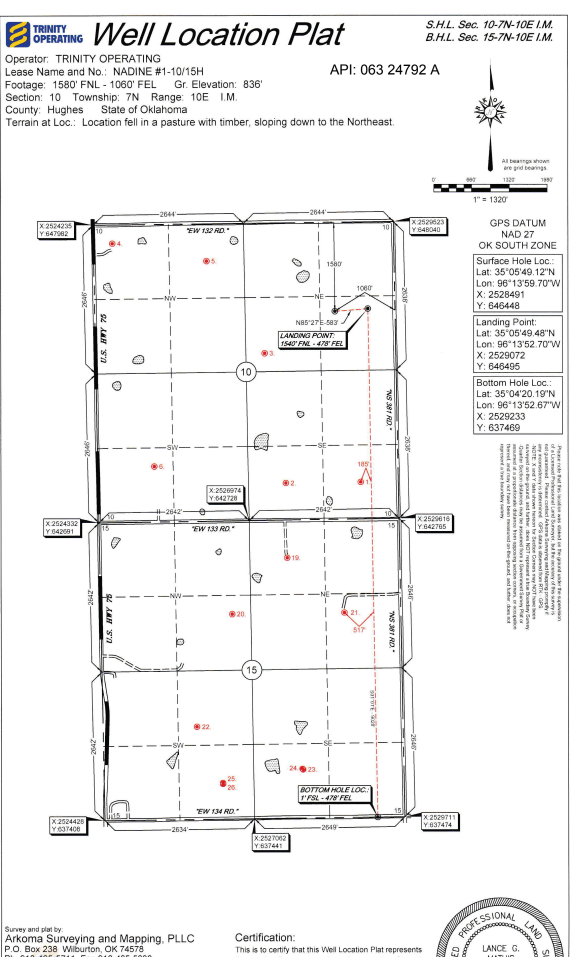
POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL

SPACING - 675019 4/19/2018 - G57 - (640)(HOR) 10-7N-10E

EXT 636029 WDFD, OTHERS

POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL

(COEXIST W/ SP. ORDER 162672 WDFD NW4 & SP. ORDER 295635 WDFD S2)



P.O. Box 238 Wilburton, OK 74578
Ph. 918-465-5711 Fax 918-465-5030
Certificate of Authorization No. 5348
Expires June 30, 2018

Invoice #7576-A-B

Date Staked: 02/14/18 By: H.S. Date Drawn: 02/20/18 By: C.K. Rev. SHL: 04/24/18 By: C.K.

the results of a survey made on the ground performed under the supervision of the undersigned.

LANCE G. MATHIS

04/25/18 OK LPLS 1664

