# **OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000

**OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 05/31/2019 11/30/2020 Expiration Date:

182 feet from nearest unit or lease boundary.

24379 0

API NUMBER: 063 24896 Α

Horizontal Hole Multi Unit

OSON: CHANGE TO MULTIUNIT HODIZONTAL OIL/GAS

Oil & Gas

# DRILL

۷EL	L; CHANGE WELL OUND ELEVATION				10A0		<u>AM</u>	END PEI	<u>RMII</u>	TO DRIL	J
	WELL LOCATION:	Sec: 22	Twp: 6N	Rge: 1	FEET FROM C SECTION LINE		: HUG	HES SOUTH 182	FROM	WEST 2481	
	Lease Name: I	BONELL				We	ell No:	3-27/34H			
Operator CANYON CREEK ENERGY ARKO Name:					DMA LLC			Telephone:		9187794949	

CANYON CREEK ENERGY ARKOMA LLC 2431 E 61ST ST STE 400 TULSA. 74136-1237 OK

D & D HUGHES, LLC 2601 PIONEER LANE MOORE OK 73160

OTC/OCC Number:

Formation(s) (Permit Valid for Listed Formations Only):									
	Name	Depth	Name	Depth					
1	WOODFORD	6290	6						
2			7						
3			8						
4			9						
5			10						
Spacing Orders: 679022 679023		Location Exception Orders:		Increased Density Orders:					
Pending CD Num	bers: 201902987 201902988			Special Orders:					

201902992 201902991

Total Depth: 17057 Ground Elevation: 778 Surface Casing: 350 Depth to base of Treatable Water-Bearing FM: 240

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

Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION Type of Pit System: ON SITE A. Evaporation/dewater and backfilling of reserve pit. Type of Mud System: AIR

Is depth to top of ground water greater than 10ft below base of pit? Y F. Haul to Commercial soil farming facility: Sec. 14 Twn. 7N Rng. 9E Cnty. 63 Order No:

Within 1 mile of municipal water well? N H. SEE MEMO Wellhead Protection Area?

is located in a Hydrologically Sensitive Area.

Category of Pit: 4

Liner not required for Category: 4 Pit Location is BED AQUIFER Pit Location Formation: SENORA

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

### 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? 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: SENORA

### 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? 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: SENORA

# **HORIZONTAL HOLE 1**

Sec 34 Twp 6N Rge 11E County HUGHES

Spot Location of End Point: S2 S2 SW SE
Feet From: SOUTH 1/4 Section Line: 165
Feet From: EAST 1/4 Section Line: 1980

Depth of Deviation: 6049 Radius of Turn: 477

Direction: 175

Total Length: 10259

Measured Total Depth: 17057

True Vertical Depth: 6305

End Point Location from Lease,

Unit, or Property Line: 165

Notes:

Category Description

**MEMO** 

HYDRAULIC FRACTURING 6/3/2019 - 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

5/30/2019 - G71 - PIT 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST; PIT 3 -

OBM TO VENDOR, OBM CUTTINGS PER DISTRICT

PENDING CD - 201902987 6/14/2019 - G75 - (I.O.) 27 & 34-6N-11E

EST MULTIUNIT HORIZONTAL WELL X679022 WDFD, OTHER 27-6N-11E X679023 WDFD, OTHER 34-6N-11E

50% 27-6N-11E 50% 34-6N-11E NO OP. NAMED

REC 6-17-2019 (JOHNSON)

PENDING CD - 201902988 6/14/2019 - G75 - (I.O.) 27 & 34-6N-11E

X679022 WDFD, OTHER 27-6N-11E X679023 WDFD, OTHER 34-6N-11E

COMPL. INT. (27-6N-11E) NCT 165' FNL, NCT 0' FSL, NCT 1920' FEL COMPL. INT. (34-6N-11E) NCT 0' FNL, NCT 165' FSL, NCT 1920' FEL

NO OP. NAMED

REC 6-17-2019 (JOHNSON)

PENDING CD - 201902991 6/14/2019 - G75 - 27-6N-11E

X679022 WDFD 3 WELLS NO OP. NAMED

REC 6-17-2019 (JOHNSON)

PENDING CD - 201902992 6/14/2019 - G75 - 34-6N-11E

X679023 WDFD 3 WELLS NO OP. NAMED

REC 6-17-2019 (JOHNSON)

SPACING - 679022 6/14/2019 - G75 - (640)(HOR) 27-6N-11E

EST WDFD, OTHER

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

(COEXIST SP. ORDER # 503720 WDFD)

SPACING - 679023 6/14/2019 - G75 - (640)(HOR) 34-6N-11E

EST WDFD, OTHER

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

(COEXIST SP. ORDER # 540027 WDFD)

S.H.L. Sec. 22-6N-11E I.M. B.H.L. Sec. 34-6N-11E I.M.

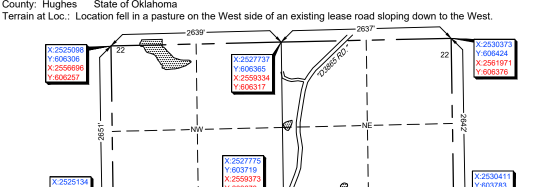
API 063-24896 A

Operator: CANYON CREEK ENERGY Lease Name and No.: BONELL 3-27-34H

Footage: 182' FSL - 2481' FWL Gr. Elevation: 778' Section: 22 Township: 6N Range: 11E I.M. County: Hughes State of Oklahoma

S67°58'E-881

LANDING POIN



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1" = 1500' **GPS DATUM NAD 83 NAD 27** 

**OK SOUTH ZONE** 

Surface Hole Loc.: Lat: 34°58'16.73"N Lon: 96°08'00.65"W Lat: 34.97131345 Lon: -96.13351358 X: 2527655 Y: 601274

Surface Hole Loc.: Lat: 34°58'16.40"N Lon: 96°07'59.64"W Lat: 34.97122259 Lon: -96.13323268 X: 2559253 Y: 601225

Landing Point: Lat: 34°58'13.31"N Lon: 96°07'50.91"W Lat: 34.97036434 Lon:-96.13080802 X: 2528472 Y: 600943

Landing Point: Lat: 34°58'12.98"N Lon: 96°07'49.90"W Lat: 34.97027344 Lon: -96.13052721 X: 2560070 Y: 600895

Bottom Hole Loc.: Lat: 34°56'32.09"N Lon: 96°07'50.82"W Lat: 34.94224660 Lon: -96.13078209 X: 2528669 Y: 590712

Bottom Hole Loc.: Lat: 34°56'31.76"N Lon: 96°07'49.81"W Lat: 34.94215531 Lon: -96.13050166 X: 2560267

the supervision of a Licensed Professional L the accuracy of this survey is not guarantee Arkoma Surveying and Mapping promptly if is determined. GPS data is observed from R-NOTE. X and Y data shown hereon for Sect NOT have been surveyed on-the-ground, an NOT represent a true Boundary Survey. Quarter Section distances may be assumed. and bu.

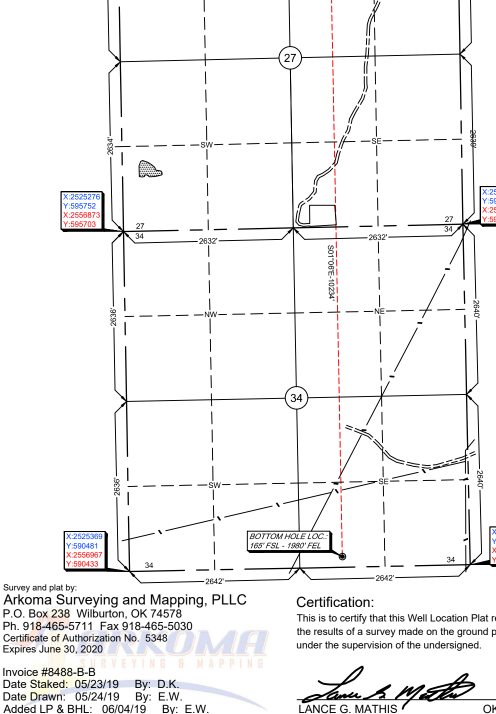
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d from RTK. - GPS.

on for Section Corners mp

"round, and further, dor



Arkoma Surveying and Mapping, PLLC P.O. Box 238 Wilburton, OK 74578

Date Staked: 05/23/19 By: D.K.
Date Drawn: 05/24/19 By: E.W.
Added LP & BHL: 06/04/19 By: E.W.

This is to certify that this Well Location Plat represents the results of a survey made on the ground performed

06/04/19

OK LPLS 1664

