API NUMBER: 029 21423

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

Approval Date: 06/23/2022
Expiration Date: 12/23/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

		PER	IVIII I	<u>O DRILL</u>					
	nship: 3N Rai		ounty: COA	L CM EAST					
	SECTION L		09	1396					
Lease Name: D5R-E		Well No: 3	HR		Well will be	809	feet from nearest unit	or lease boundary.	
Operator Name: CANYON CREEK ENERGY	ARKOMA LLC	Telephone: 9	185616737				OTC/OCC Num	ber: 24379 0	
CANYON CREEK ENERGY ARKOMA LLC				COAL COUNTY RANCH LLC					
615 EAST 4TH STREET				3334 W MAIN STREET, STE 533					
TULSA, C)K 74120-3017	•		NORMAN			OK 73072		
Formation(s) (Permit Valid for Listed	l Formations Only):	_						
Name	Code	Depth							
1 WOODFORD	319WDFD	8440							
Spacing Orders: 279728 494001 725335	L	ocation Exception	n Orders:	725336		Inc	creased Density Orders:	725434 725436	
Pending CD Numbers: No Pending		Working intere	est owners' n	otified: ***			Special Orders:	No Special	
Total Depth: 17500 Ground Elevat	ion: 817	Surface Ca	sing: 60	0	Depth t	o base o	of Treatable Water-Beari	ng FM: 460	
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes				Approved Method for disposal of Drilling Fluids:					
				E. Haul to Commercia	Haul to Commercial pit facility Sec. 14 Twn. 7N Rng. 9E Cnty. 63 Order No: 653875				
				H. (Other)		SEE ME	MO		
PIT 1 INFORMATION				Categor	y of Pit: C				
Type of Pit System: CLOSED Closed System Means Steel Pits				Liner not required for Category: C					
Type of Mud System: WATER BASED				Pit Location is: BED AQUIFER					
Chlorides Max: 8000 Average: 5000				Pit Location Formation: THURMAN					
Is depth to top of ground water greater that	10ft below base of pit?	Υ							
Within 1 mile of municipal water well? N									
Wellhead Protection Area? N									
Pit <u>is</u> located in a Hydrologically Sensit	ive Area.								
PIT 2 INFORMATION				Category of Pit: C					
Type of Pit System: CLOSED Closed System Means Steel Pits				Liner not required for Category: C					
Type of Mud System: OIL BASED				Pit Location is: BED AQUIFER					
Chlorides Max: 300000 Average: 200000				Pit Location For	mation: THURM	AN			
Is depth to top of ground water greater than		Υ							
Within 1 mile of municipal water well? N									
Wellhead Protection Area? N									
Pit is located in a Hydrologically Sensit	ive Area.								

MULTI UNIT HOLE 1

Section: 24 Township: 3N Range: 10E Meridian: IM Total Length: 8500

County: COAL Measured Total Depth: 17500

True Vertical Depth: 8800

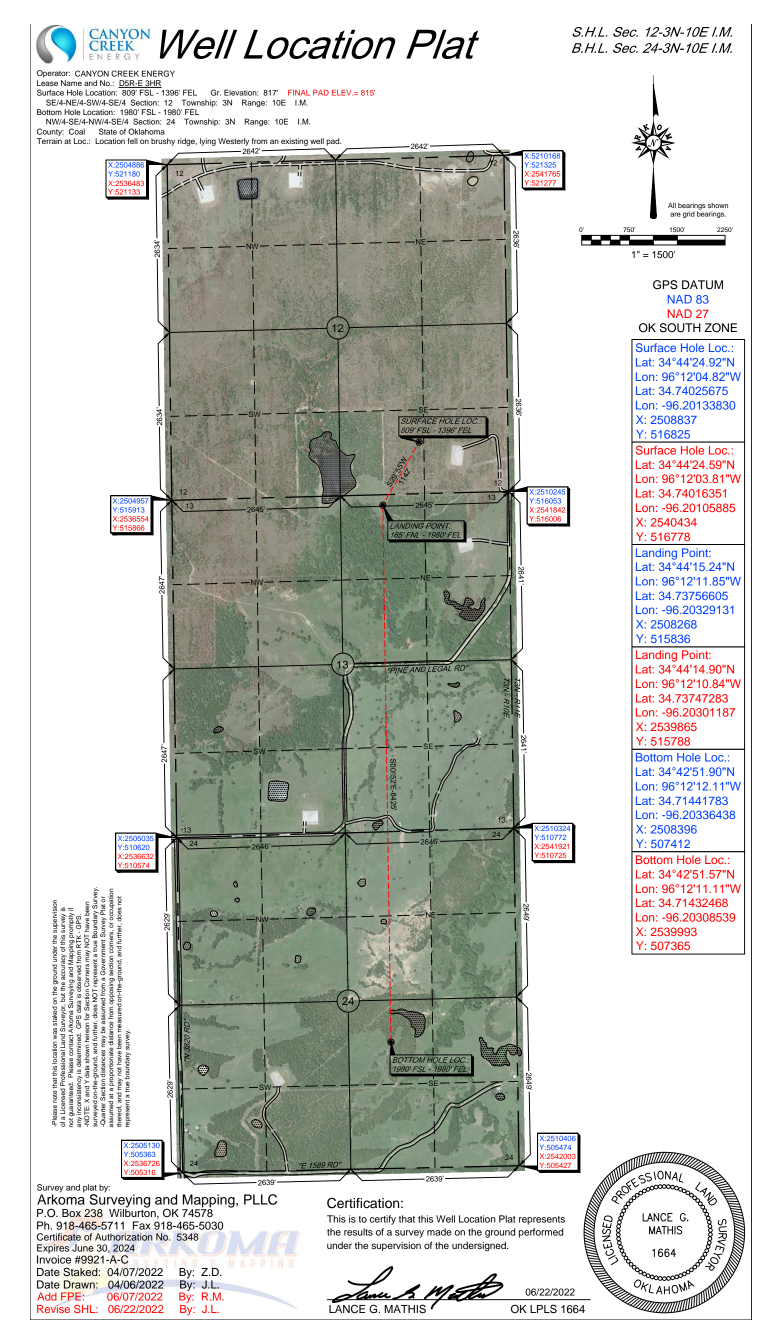
Spot Location of End Point: C NW SE

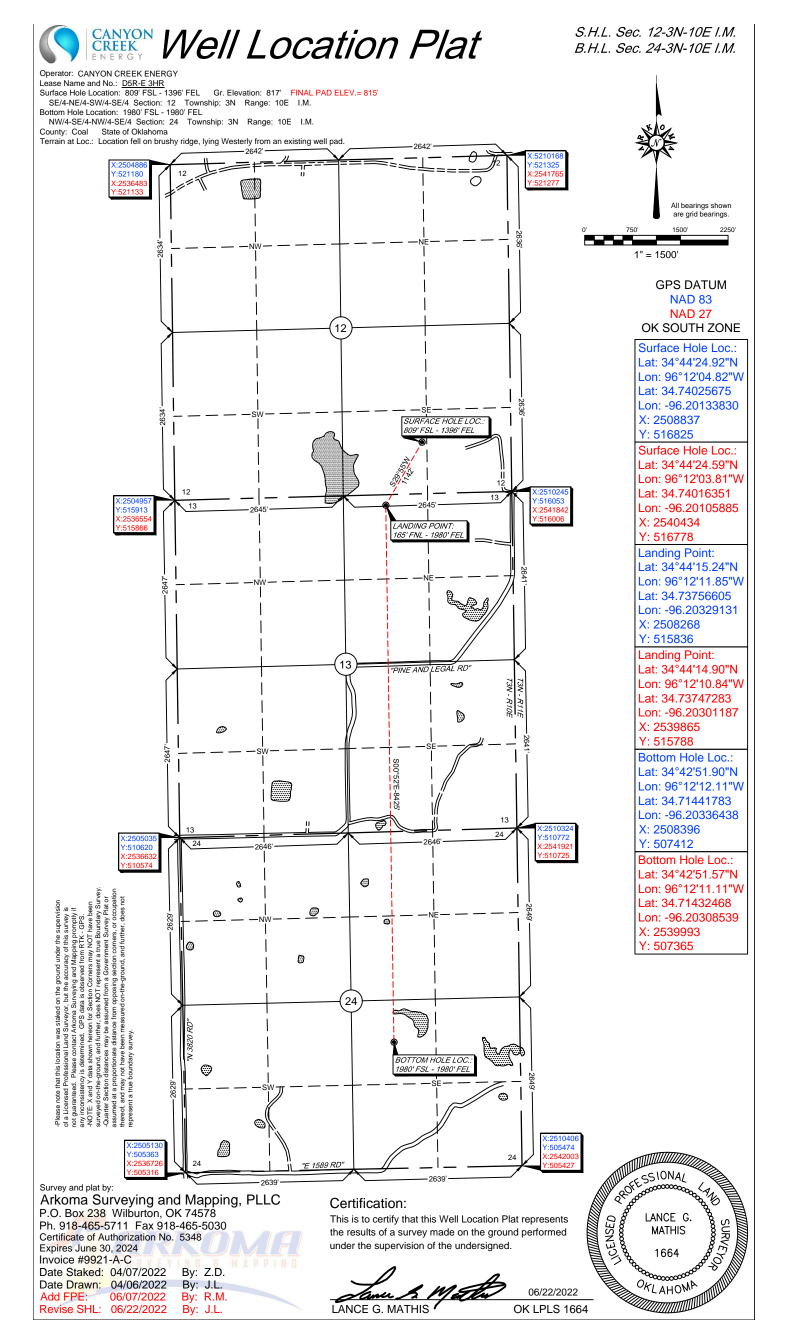
Feet From: SOUTH

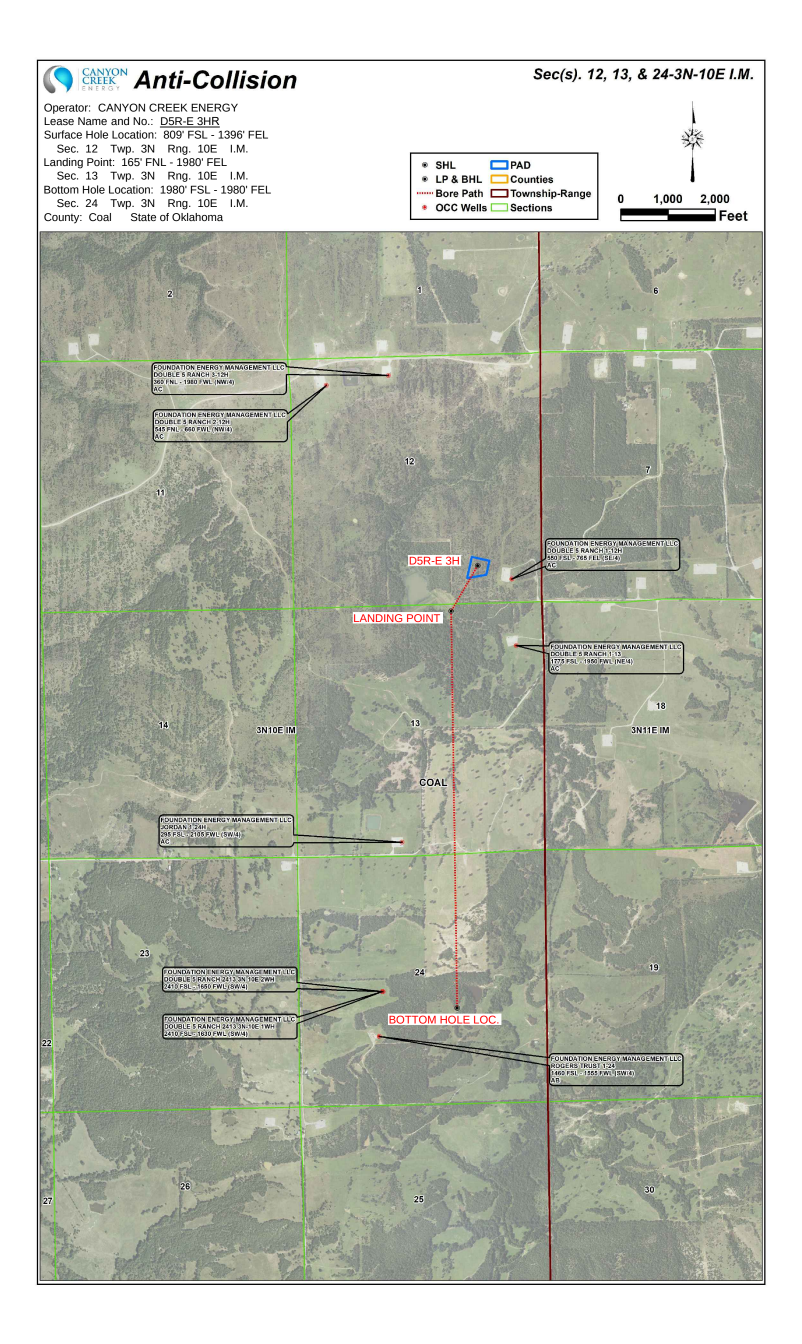
1/4 Section Line: 1980

End Point Location from
Lease, Unit, or Property Line: 1980

NOTES:	
Category	Description
HYDRAULIC FRACTURING	[4/25/2022 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
INCREASED DENSITY - 725434	[6/23/2022 - GB1] - 13-3N-10E X279728 WDFD 4 WELLS CANYON CREEK - ARKOMA, LLC 5/10/2022
INCREASED DENSITY - 725436	[6/23/2022 - GB1] - 24-3N-10E X494001 WDFD 4 WELLS CANYON CREEK - ARKOMA, LLC 5/10/2022
LOCATION EXCEPTION - 725336	[6/23/2022 - GB1] - (I.O.) 13 & 24-3N-10E X279728 WDFD, OTHER 13-3N-10E X494001 WDFD, OTHER 24-3N-10E COMPL INT (13-3N-10E) NCT 165' FNL, NCT 0' FSL, NCT 1320' FEL COMPL INT (24-3N-10E) NCT 0' FNL, NCT 1980' FSL, NCT 1320' FEL CANYON CREEK ENERGY - ARKOMA, LLC 5/5/2022
МЕМО	[4/25/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 279728	[5/2/2022 - GB1] - (640) 13-3N-10E EXT 121547 WDFD, OTHERS
SPACING - 494001	[5/2/2022 - GB1] - (640) 24-3N-10E EXT OTHERS EXT 279728 WDFD, OTHERS
SPACING - 725335	[6/23/2022 - GB1] - (I.O.) 13 & 24-3N-10E EST MULTIUNIT HORIZONTAL WELL X279728 WDFD, OTHER 13-3N-10E X494001 WDFD, OTHER 24-3N-10E 70% 13-3N-10E 30% 24-3N-10E NO OP NAMED 5/4/2022
WATERSHED STRUCTURE	[4/25/2022 - GC2] - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (580) 927-3414 PRIOR TO DRILLING









CREEK Topographic Vicinity Map

Operator: CANYON CREEK ENERGY Lease Name and No.: D5R-E 3HR

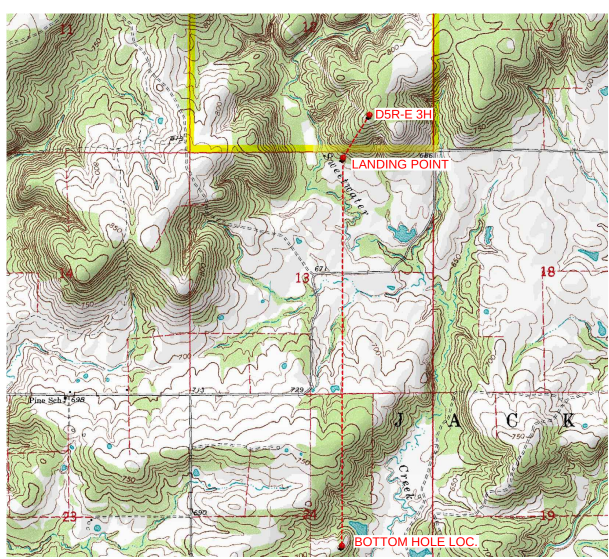
Surface Hole Location: 809' FSL - 1396' FEL Sec. 12 Twp. 3N Rng. 10E I.M. Landing Point: 165' FNL - 1980' FEL Sec. 13 Twp. 3N Rng. 10E I.M. Bottom Hole Location: 1980' FSL - 1980' FEL Sec. 24 Twp. 3N Rng. 10E I.M.

County: Coal State of Oklahoma



Scale 1" = 2000' Contour Interval: 10'

Ground Elevation at Surface Hole Location: 817'



Provided by:

Arkoma Surveying and Mapping, PLLC

P.O. Box 238 Wilburton, OK 74578 Ph. 918-465-5711 Fax 918-465-5030

Certificate of Authorization No. 5348 Expires June 30, 2024

Date Staked: 04/07/2022

The purpose of this map is to verify the location and elevation as staked on the ground and to show the surrounding Topographic features. The footage shown hereon is only as SCALED onto a U.S.G.S. Topographic Map.

Please note that this location was staked carefully on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed.

Please contact Arkoma Surveying and Mapping promptly if any inconsistency is determined.

