API NUMBER: 051 24844

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

Approval Date: 06/17/2021 Expiration Date: 12/17/2022

Horizontal Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	15	Township:	9N Range:	6W	County: 0	GRAI	DY					
SPOT LOCATION:	NW NE	NW	NW	FEET FROM QUARTER:	FROM	NORTH	FRC	DM WEST					
				SECTION LINES:		265		870					
Lease Name:	RABBIT ROA	D			Well No:	1H-9			Well will be	265	feet from nearest u	unit or lease bo	undary.
Operator Name:	CITIZEN ENE	RGY III LI	LC	Т	elephone:	91894946	680				OTC/OCC N	umber: 24	120 0
CITIZEN ENE	RGY III LLO)] [JERRY CAME	BELL				
320 S BOST	ON AVE STE	900						1539 COUNT	Y ROAD 1212				
TULSA,			OK	74103-3729				TUTTLE			OK 7410	3	
							L						
							J						
Formation(s)	(Permit Va	lid for L	isted For	mations Only):									
Name			Code	•	Depth								
1 MISSISSIPP	IAN		359M	ISSP	10550								
Spacing Orders:	144013			Loca	tion Excep	otion Orders	s: N	No Exceptions		In	creased Density Orde	rs: No Density	Orders
Pending CD Number	ers: 2021008	321		v	Vorking in	terest owne	ers' no	otified: ***			Special Order	rs: No Special	Orders
	2021008	322											
Total Depth: 1	5800	Ground I	Elevation: 1	1351 S ı	urface (Casing:	100	00	Depth	to base	of Treatable Water-Be	earing FM: 370	
											Deep surface cas	ing has beer	n approved
Under	Federal Jurisdic	tion: No					Г	Approved Method	for disposal of Dril				
	· Supply Well Dr						-		pplication (REQUIF			PERMIT NO: 21-3	37662
Surface	Water used to	Drill: Yes	s					H. (Other)	phoduori (REQUI	SEE MI		210011110.21	07002
							L	(2.2.2)					
PIT 1 INFOR		0055	N d O	Maria Ota d Bita				_	ory of Pit: C				
	ud System: Cl ud System: W			em Means Steel Pits				Liner not required	cation is: AP/TE	DEPOSI	ıT		
Chlorides Max: 50			JLD						ormation: TERRA		.,		
	-		er than 10ft	below base of pit? Y									
	nile of municipa	-		·									
	Wellhead Prot	ection Are	a? N										
Pit <u>is</u> lo	ocated in a Hydr	ologically	Sensitive Ar	rea.									
PIT 2 INFOR	MATION							_	ory of Pit: C				
	•		losed Syste	em Means Steel Pits				Liner not required					
	ud System: OI								cation is: AP/TE		IT		
Chlorides Max: 30	=							Pit Location F	ormation: TERRA	CE			
·		•		below base of pit? Y									
Within 1 r	mile of municipa												
Dit !-	Wellhead Prot												
Pit <u>is</u> lo	cated in a Hydr	ologically	Sensitive Ar	ea.									

HORIZONTAL HOLE 1

Section: 9 Township: 9N Range: 6W Meridian: IM Total Length: 5200

County: GRADY Measured Total Depth: 15800

True Vertical Depth: 11000

Spot Location of End Point: N2 N2 N2 NE

Feet From: NORTH

1/4 Section Line: 165

End Point Location from
Lease,Unit, or Property Line: 165

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[6/15/2021 - GC2] - 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	[6/15/2021 - 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
MEMO	[6/15/2021 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202100821	[6/17/2021 - G56] - (I.O.) 9-9N-6W X144013 MSSP COMPL INT NCT 165' FNL, NCT 165' FSL, NCT 1320' FEL CITIZEN ENERGY III, LLC REC 6/7/2021 (MOORE)
PENDING CD - 202100822	[6/17/2021 - G56] - 9-9N-6W X144013 MSSP 1 WELL CITIZEN ENERGY III, LLC REC 6/7/2021 (MOORE)
SPACING - 144013	[6/17/2021 - G56] - (640) 9-9N-6W EXT OTHERS EXT 129471 MSSP, OTHERS



Well Location Plat

S.H.L. Sec. 15-9N-6W I.M. B.H.L. Sec. 9-9N-6W I.M.

Operator: CITIZEN ENERGY, LLC Lease Name and No.: RABBIT ROAD 1H-9

Surface Hole Location: 265' FNL - 870' FWL Gr. Elevation: 1351' NW/4-NE/4-NW/4-NW/4 Section: 15 Township: 9N Range: 6W I.M.

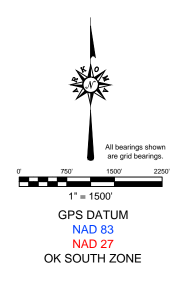
Bottom Hole Location: 165' FNL - 1320' FEL

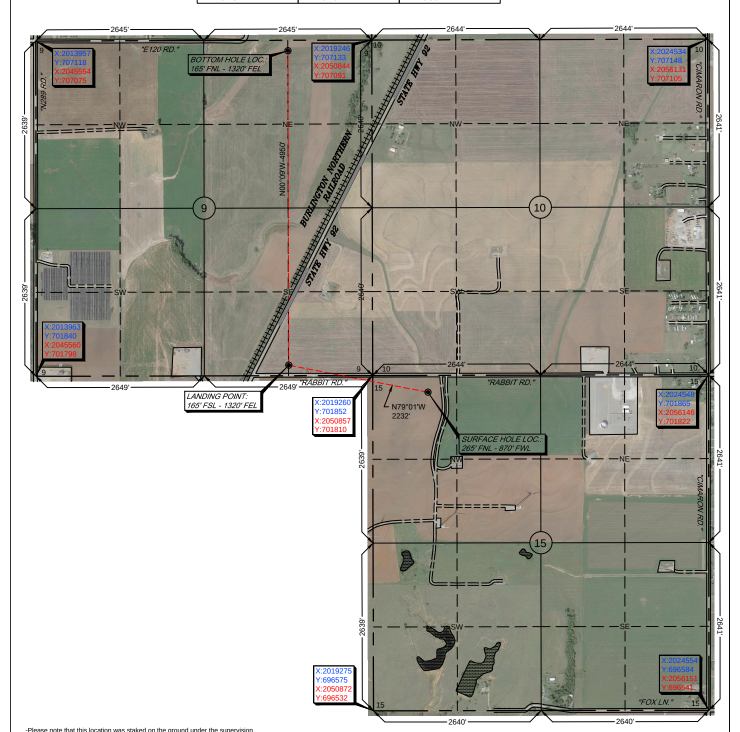
NW/4-NW/4-NE/4-NE/4 Section: 9 Township: 9N Range: 6W I.M.

County: Grady State of Oklahoma

Terrain at Loc.: Location fell in an open wheat field.

Landing Point: Bottom Hole Loc Lat: 35°15'43.86"N Lon: 97°50'03.83"W Lat: 35°15'39.62"N Lat: 35°16'32.81"N Lon: 97°49'37.42"W Lon: 97°50'03.89"W Lat: 35.27578133 Lat: 35.26100514 Lat: 35.26218263 Lon: -97.83439780 Lon: -97.83441371 Lon: -97.82706084 X: 2017927 X: 2020131 X: 2017940 : 701589 Y: 702014 Y: 706964 Landing Point: Lat: 35°15'43.63"N Surface Hole Loc. Bottom Hole Loc Lat: 35°15'39.39"N Lat: 35°16'32.59"N Lon: 97°49'36.26"W Lon: 97°50'02.67"W Lon: 97°50'02.73"W Lat: 35.26094292 Lat: 35.26212052 Lat: 35.27571967 Lon: -97.82673938 Lon: -97.83407617 Lon: -97.83409196 X: 2051728 X: 2049537 X: 2049524 701547 Y: 701972 Y: 706922





-Please note that this location was staked 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. GPS data is observed from RTK - GPS.
-NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey.
-Quarter Section distances may be assumed from a Government Survey Plat or assumed at a proportionate distance from opposing section corners, or occupation thereof, and may not have been measured on-the-ground, and further, does not represent a true boundary survey.

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, 2022

Invoice #9421-C Date Staked: 06/04/2021 Date Drawn: 06/09/2021 By: D.W.

Certification:

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



SSIONA, MINIMA SE SSIONAL SURVEYOR LANCE G. MATHIS 1664 TLAHOMA MINI

06/10/2021 OK LPLS 1664



Well Location Plat

S.H.L. Sec. 15-9N-6W I.M. B.H.L. Sec. 9-9N-6W I.M.

Operator: CITIZEN ENERGY, LLC Lease Name and No.: RABBIT ROAD 1H-9

Surface Hole Location: 265' FNL - 870' FWL Gr. Elevation: 1351' NW/4-NE/4-NW/4-NW/4 Section: 15 Township: 9N Range: 6W I.M.

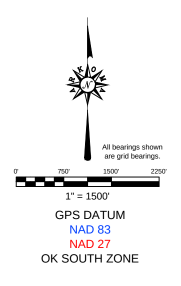
Bottom Hole Location: 165' FNL - 1320' FEL

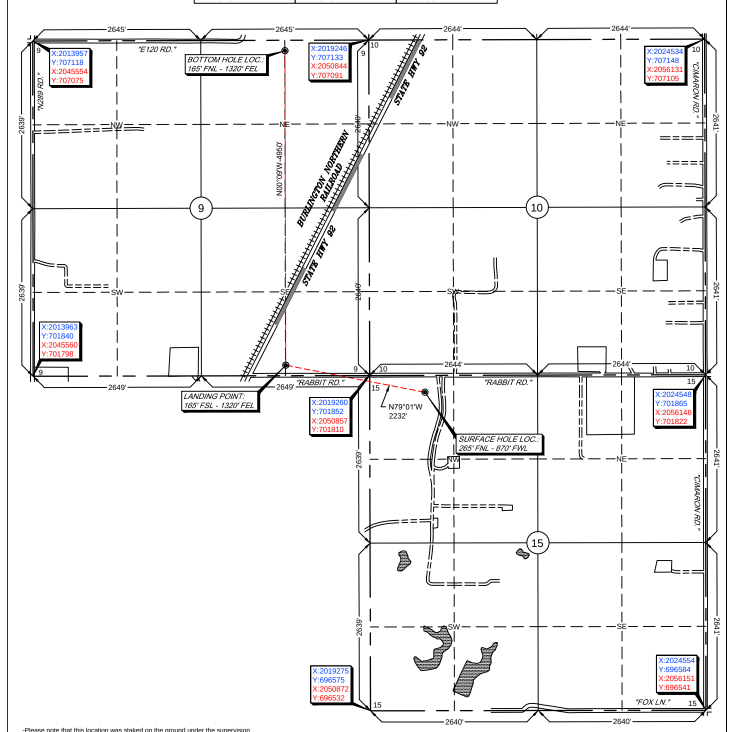
NW/4-NW/4-NE/4-NE/4 Section: 9 Township: 9N Range: 6W I.M.

County: Grady State of Oklahoma

Terrain at Loc.: Location fell in an open wheat field.

Surface Hole Loc.:	Landing Point:	Bottom Hole Loc.:
Lat: 35°15'39.62"N	Lat: 35°15'43.86"N	Lat: 35°16'32.81"N
Lon: 97°49'37.42"W	Lon: 97°50'03.83"W	Lon: 97°50'03.89"W
Lat: 35.26100514	Lat: 35.26218263	Lat: 35.27578133
Lon: -97.82706084	Lon: -97.83439780	Lon: -97.83441371
X: 2020131	X: 2017940	X: 2017927
Y: 701589	Y: 702014	Y: 706964
1.701000	1.702011	1.700004
Surface Hole Loc.:	Landing Point:	Bottom Hole Loc.:
	Landing Point:	
Surface Hole Loc.:	Landing Point:	Bottom Hole Loc.:
Surface Hole Loc.: Lat: 35°15'39.39"N	Landing Point: Lat: 35°15'43.63"N Lon: 97°50'02.67"W	Bottom Hole Loc.: Lat: 35°16'32.59"N
Surface Hole Loc.: Lat: 35°15'39.39"N Lon: 97°49'36.26"W	Landing Point: Lat: 35°15'43.63"N Lon: 97°50'02.67"W	Bottom Hole Loc.: Lat: 35°16'32.59"N Lon: 97°50'02.73"W
Surface Hole Loc.: Lat: 35°15'39.39"N Lon: 97°49'36.26"W Lat: 35.26094292	Landing Point: Lat: 35°15'43.63"N Lon: 97°50'02.67"W Lat: 35.26212052	Bottom Hole Loc.: Lat: 35°16'32.59"N Lon: 97°50'02.73"W Lat: 35.27571967





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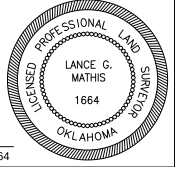
Arkoma Surveying and Mapping, PLLC P.O. Box 238 Wilburton, OK 74578 Ph. 918-465-5711 Fax 918-465-5030 Certificate of Authorization No. 5348 Expires June 30, 2022

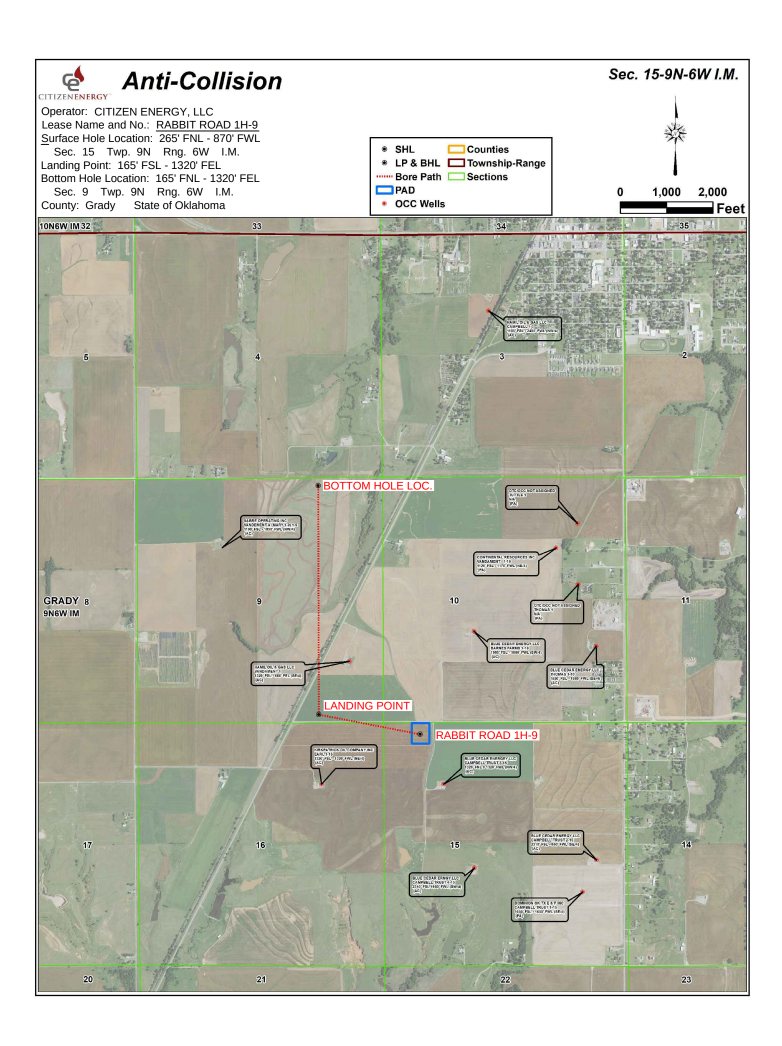
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Topographic Vicinity Map

Operator: CITIZEN ENERGY, LLC

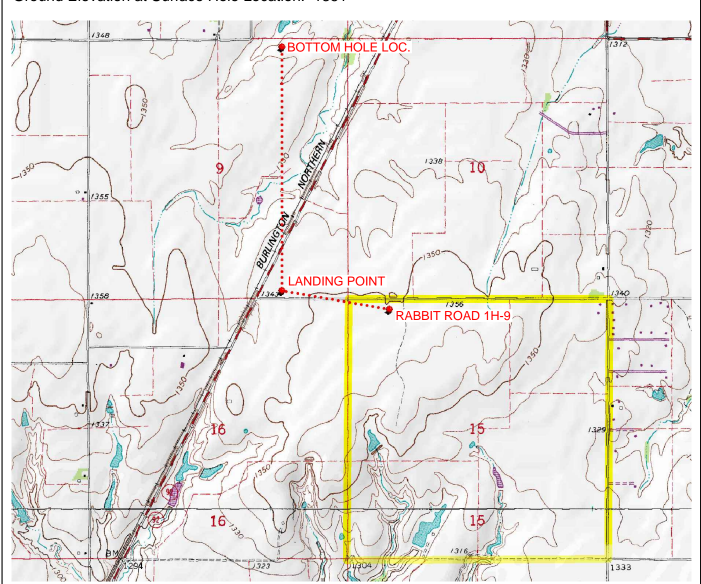
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Landing Point: 165' FSL - 1320' FEL

Bottom Hole Location: 165' FNL - 1320' FEL Sec. 9 Twp. 9N Rng. 6W I.M. County: Grady State of Oklahoma

Ground Elevation at Surface Hole Location: 1351'



Scale 1" = 2000' Contour Interval: 10'



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, 2022

Date Staked: 06/04/2021

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.

