API NUMBER: 051 24947

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

Approval Date:	06/17/2022
Expiration Date:	12/17/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOOKTION			<u> </u>			014/		00.40			7						
WELL LOCATION:	Section:	11	Township	7	lange:		County: (
SPOT LOCATION:	SW	SE	SE	FEET FROM QU		FROM	SOUTH	FROM									
				SECTIO	N LINES:		200		1300								
Lease Name:	SPROWLS				,	Well No:	1H-11-2			Well	will be	200	feet from	nearest un	it or leas	e boundary.	
Operator Name:	CITIZEN ENE	RGY III LL	.c		Te	lephone:	91894946	680					ОТО	C/OCC Nur	nber:	24120 0	
CITIZEN ENE	RGY III I I C	`] Г,	BILLY DEAN	SPROWI	s						\Box
320 S BOSTO								11	220 N. 13TH		.0						
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TULSA,			OK	74103-372	29				TECUMSEH				OK	74873			
								╽┕									
Formation(s)	(Permit Va	lid for L	isted Fo	rmations On	ly):												
Name			Code	е		epth											
1 MISSISSIPP				MSSP		2800											
2 WOODFORI			319V	VDFD	1	2900											
Spacing Orders:	697491 697490				Locati	on Excep	tion Orders	s: N	lo Exception	ns		Inc	reased De	nsity Orders:	No	Density	
	580069																
Pending CD Number	2022017	02				arking inte	orost owns	ro' not	ified: ***				Spe	ecial Orders:	No	Special	
Fending CD Number	ers: 2022017 2022017				VV	Jiking ini	erest owne	15 1101	illeu.								
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Total Depth: 2			Elevation:	1415	Su	rface C	Casing:	150	0		Depth to			e Water-Bear			
Total Depth: 2			Elevation:	1415	Su	rface (Casing:	150	0		Depth to					620 Deen approv	'ed
Under	3200 Federal Jurisdic	Ground E	Elevation:	1415	Su	rface (Casing:		O pproved Method	for disposa		D	eep surf				red
Under Fresh Water	3200 Federal Jurisdic Supply Well Dri	Ground E tion: No lled: No		1415	Su	rface (Casing:	A			l of Drilli	D ing Fluid	eep surf	ace casin	g has l		red
Under Fresh Water	3200 Federal Jurisdic	Ground E tion: No lled: No		1415	Su	rface (Casing:	A D	pproved Method		l of Drilli	D ing Fluid	eep surf ds: MIT)	ace casin	g has l	peen approv	red
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MULTI UNIT HOLE 1

Section: 2 Township: 9N Range: 8W Meridian: IM Total Length: 10285

County: GRADY Measured Total Depth: 23200

Spot Location of End Point: N2 N2 NE True Vertical Depth: 12900

Feet From: NORTH

1/4 Section Line: 165
End Point Location from
Lease, Unit, or Property Line: 165
Lease, Unit, or Property Line: 165

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[6/9/2022 - 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	[6/9/2022 - 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
MEMO	[6/9/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202201700	[6/17/2022 - GB1] - (I.O.) 2 & 11-9N-8W EST MULTIUNIT HORIZONTAL WELL X697491 MSSP, WDFD 2-9N-8W X697490 MSSP 11-9N-8W X580069 WDFD 11-9N-8W (WDFD ADJ CSS TO MSSP) 50% 2-9N-8W 50% 11-9N-8W NO OP NAMED REC6/6/2022 (MOORE)
PENDING CD - 202201702	[6/17/2022 - GB1] - (I.O.) 2 & 11-9N-8W EST MULTIUNIT HORIZONTAL WELL X697491 MSSP, WDFD 2-9N-8W X697490 MSSP 11-9N-8W X580069 WDFD 11-9N-8W SHL 200' FSL, 1300' FEL COMPL INT (11-9N-8W) NCT 165' FSL, NCT 0' FNL, NCT 1000' FEL COMPL INT (2-9N-8W) NCT 0' FSL, NCT 165' FNL, NCT 1000' FEL NO OP NAMED REC 6/6/2022 (MOORE)
SPACING - 580069	[6/17/2022 - GB1] - (640) 11-9N-8W EXT 578534 CNEY (VAC BY 697490), WDFD, OTHERS
SPACING - 697490	[6/17/2022 - GB1] - (640) 11-9N-8W VAC 98732/107705 CSTR, MSSLM VAC 580069 CNEY EST MSSP
SPACING - 697491	[6/17/2022 - GB1] - (640) 2-9N-8W VAC 98732/107705 CSTR, MSSLM EST MSSP EXT 582982 WDFD



S.H.L. Sec. 11-9N-8W I.M. B.H.L. Sec. 2-9N-8W I.M.

Operator: CITIZEN ENERGY, LLC Lease Name and No.: SPROWLS 1H-11-2

Surface Hole Location: 200' FSL - 1300' FEL Gr. Elevation: 1415' SW/4-SW/4-SE/4-SE/4 Section: 11 Township: 9N Range: 8W I.M.

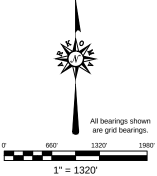
Bottom Hole Location: 165' FNL - 1320' FEL

NE/4-NE/4-NW/4-NE/4 Section: 2 Township: 9N Range: 8W I.M.

County: Grady State of Oklahoma

Terrain at Loc.: Location fell on hilly grassland with minimal trees.





GPS DATUM
NAD 83
NAD 27
OK SOUTH ZONE

Surface Hole Loc.: Lat: 35°15'44.15"N Lon: 98°00'40.18"W Lat: 35.26226521 Lon: -98.01116166 X: 1965168 Y: 702004

Surface Hole Loc.: Lat: 35°15'43.94"N Lon: 98°00'39.01"W Lat: 35.26220493 Lon: -98.01083616 X: 1996765 Y: 701962

Landing Point: Lat: 35°15'43.81"N Lon: 98°00'40.42"W Lat: 35.26216918 Lon: -98.01122767 X: 1965148 Y: 701969

Landing Point: Lat: 35°15'43.59"N Lon: 98°00'39.25"W Lat: 35.26210889 Lon: -98.01090218 X: 1996745 Y: 701927

Bottom Hole Loc.: Lat: 35°17'25.52"N Lon: 98°00'41.96"W Lat: 35.29042349 Lon: -98.01165454 X: 1965022 Y: 712254

Bottom Hole Loc.: Lat: 35°17'25.31"N Lon: 98°00'40.78"W Lat: 35.29036416 Lon: -98.01132871 X: 1996619 Y: 712212

-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 occupatior thereof, and may not have been measured on-the-ground, and further, does not represent a true boundary survey.

Survey and plat 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

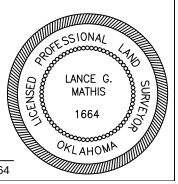
Invoice #9934-A-A

Date Staked: 04/06/2022 By: G.G Date Drawn: 04/08/2022 By: J.L.

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.





S.H.L. Sec. 11-9N-8W I.M. B.H.L. Sec. 2-9N-8W I.M.

Surface Hole Location: 200' FSL - 1300' FEL Gr. Elevation: 1415' SW/4-SW/4-SE/4-SE/4 Section: 11 Township: 9N Range: 8W

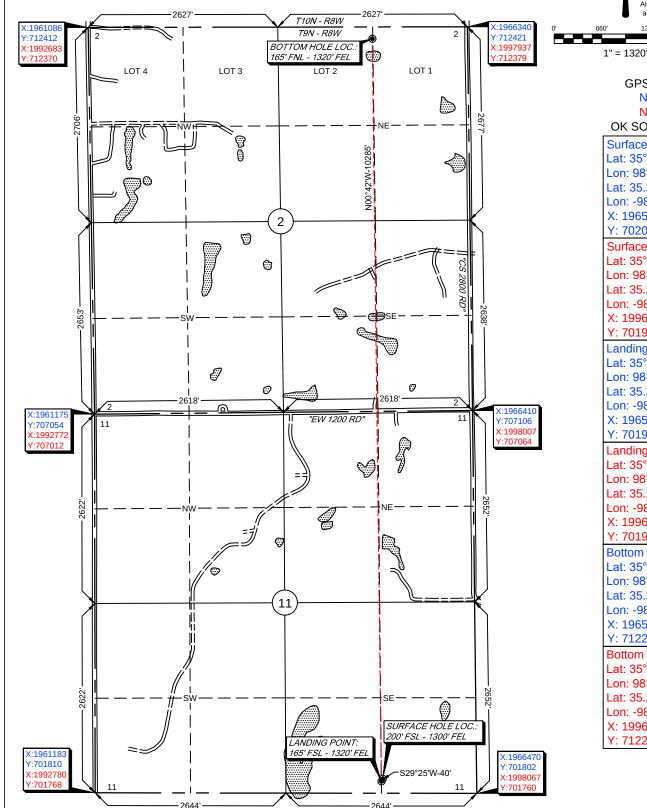
Bottom Hole Location: 165' FNL - 1320' FEL

Lease Name and No.: SPROWLS 1H-11-2

NE/4-NE/4-NW/4-NE/4 Section: 2 Township: 9N Range: 8W I.M.

State of Oklahoma

Terrain at Loc.: Location fell on hilly grassland with minimal trees.



GPS DATUM NAD 83 NAD 27

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OK SOUTH ZONE

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-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 Surve-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

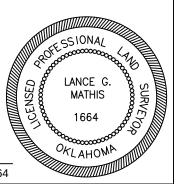
Invoice #9934-A-A

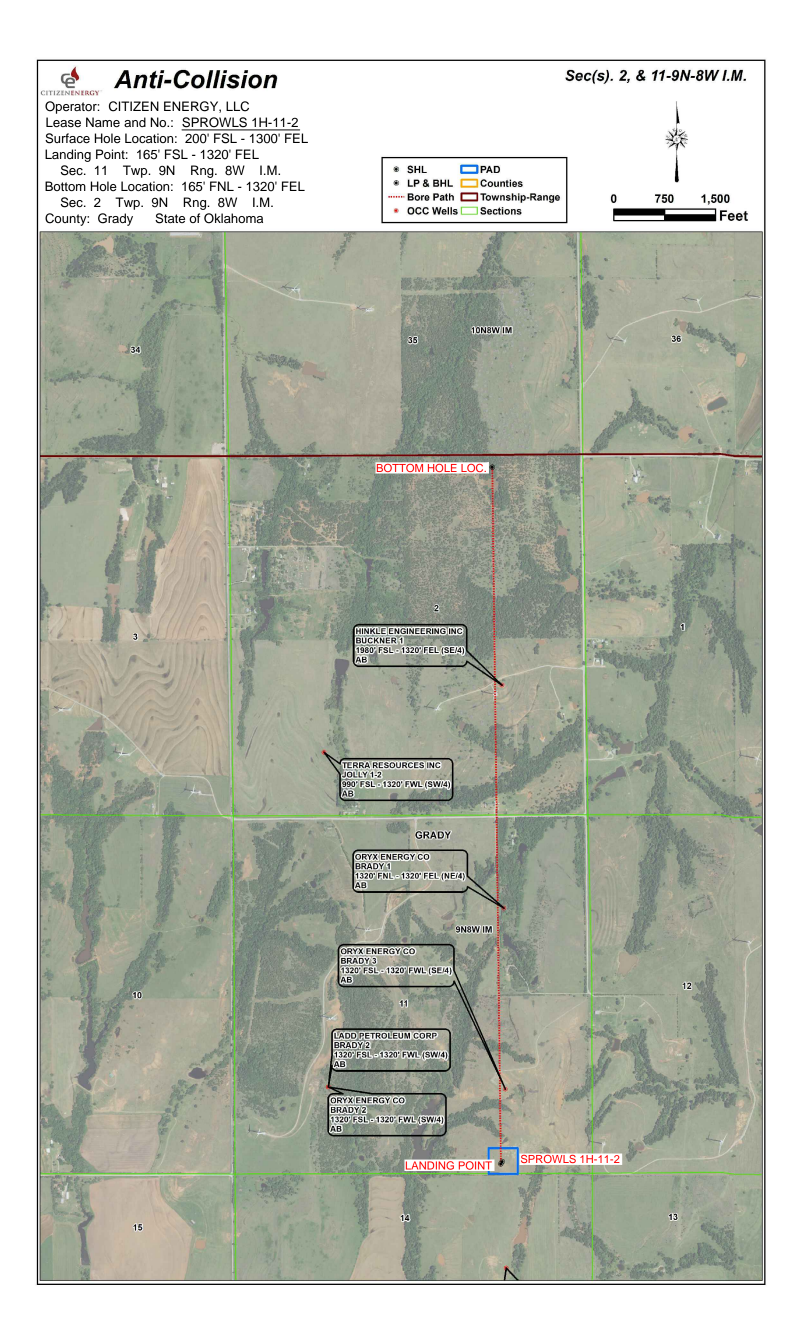
Date Staked: 04/06/2022 Date Drawn: 04/08/2022 By: J.L.

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









Topographic Vicinity Map

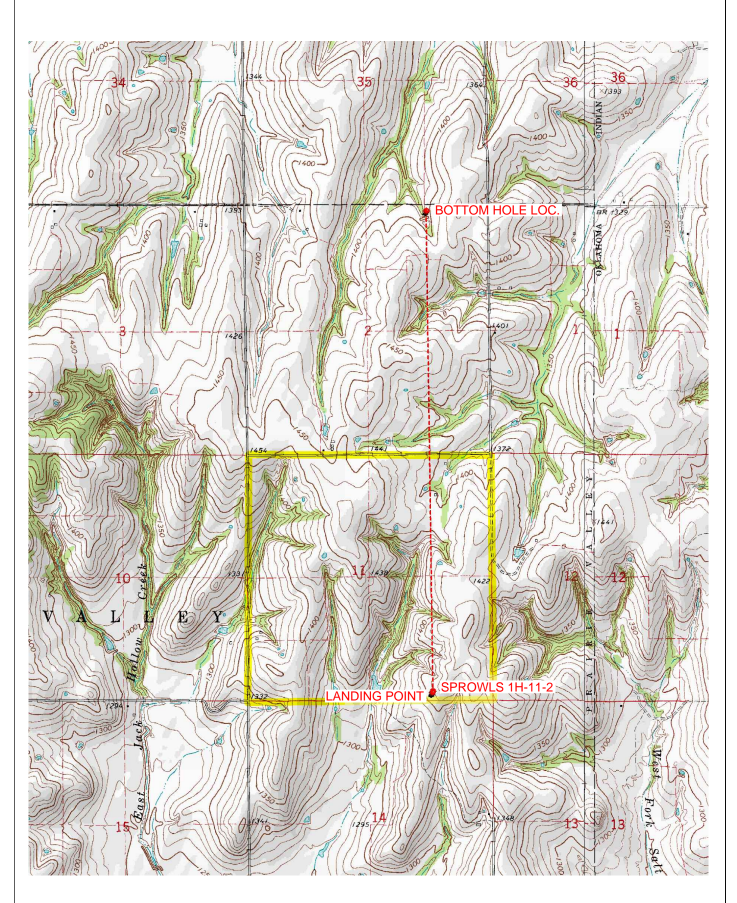
Operator: CITIZEN ENERGY, LLC

Lease Name and No.: SPROWLS 1H-11-2 Surface Hole Location: 200' FSL - 1300' FEL

Landing Point: 165' FSL - 1320' FEL Twp. 9N Rng. 8W I.M. Sec. 11 Bottom Hole Location: 165' FNL - 1320' FEL Sec. 2 Twp. 9N Rng. 8W I.M. County: Grady State of Oklahoma

Scale 1" = 2000' Contour Interval: 10'

Ground Elevation at Surface Hole Location: 1415'



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

Date Staked: 04/06/2022

Expires June 30, 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.

