API NUMBER: 111 27542

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

Approval Date:	08/04/2021
Expiration Date:	02/04/2023

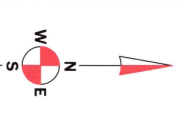
Straight Hole Oil & Gas

## **PERMIT TO DRILL**

SPOT LOCATION   E2	WELL LOCATION:	Section:	17	Township: 1	5N Rang	e: 11E	County: C	OKN	NULGEE						
Loss Name:   CAROLINE	SPOT LOCATION:	E2 E2	SW	SE	FEET FROM QUARTE	R: FROM	SOUTH	FR	OM EAST						
ENTERPRISE ENERGY EXPLORATION INC					SECTION LINE	S:	660		1485						
ENTERPRISE ENERGY EXPLORATION INC 6528 E 101ST ST STE 392 TULSA, OK 74133-6724  Formation(s) (Permit Valid for Listed Formations Only):    Name	Lease Name:	CAROLINE				Well No	: 34-17			Well w	ill be	660	feet from nearest	unit or le	ease boundary.
ENTERPRISE ENERGY EXPLORATION INC 6528 E 101ST ST STE 392 TULSA, OK 74133-6724  Formation(s) (Permit Valid for Listed Formations Only):    Name	Operator Name:	ENTERPRISE	ENERGY	EXPLORATI	ON INC	Telephone	91885742	48					OTC/OCC N	Jumber.	21418 0
Formation(s) (Permit Valid for Listed Formations Only):    Name						Тогорггогго	. 01000112								
Formation(s) (Permit Valid for Listed Formations Only):    Name	ENTERPRISE	ENERGY	EXPLOF	RATION IN	IC				MELVILLE DAVID	JAMIS	SON				
Formation(s) (Permit Valid for Listed Formations Only):    Name	6528 E 101ST	T ST STE 39	92						P O BOX 900						
Name   Code   Depth   1 BARTLESVILLE   404BRVL   2000   2 BOOCH SAND   404BCCHS   2300   3 DUTCHER   403DTCR   2500   4 MISENER   319MSNR   2940   5 WILCOX   202WLCX   3000    Spacing Orders: No Spacing   Location Exception Orders: No Exceptions   Increased Density Orders: No Special Orders: No Spacing   Total Depth: 3450   Ground Elevation: 860   Surface Casing: 100   Depth to base of Treatable Water-Bearing FM: 40  Pend Pit System: ON SITE   Type of Pit System: ON SITE   Type of Pit System: ON SITE   Type of Pit System: ON SITE   Side that open of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? N Wellhead Protection Area? N	TULSA,			ОК	74133-6724				BEGGS				OK 7442	21	
Name Code Depth  I BARTLESVILLE 404BRVL 2000 2 BOOCH SAND 404BOCHS 2300 3 DUTCHER 403DTCR 2500 4 MISENER 319MSNR 2940 5 WILCOX 202WLCX 3000  Spacing Orders: No Spacing  Coation Exception Orders: No Exceptions Increased Density Orders: No Special Orders: No Spe															
Name Code Depth  I BARTLESVILLE 404BRVL 2000 2 BOOCH SAND 404BOCHS 2300 3 DUTCHER 403DTCR 2500 4 MISENER 319MSNR 2940 5 WILCOX 202WLCX 3000  Spacing Orders: No Spacing  Coation Exception Orders: No Exceptions Increased Density Orders: No Special Orders: No Spe															
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1 BARTLESVILLE 404BRVL 2000 2 BOOCH SAND 404BOCHS 2300 3 DUTCHER 403DTCR 2500 4 MISENER 319MSNR 2940 5 WILCOX 202WLCX 3000  Spacing Orders: No Spacing Location Exception Orders: No Exceptions Orders: No Exceptions Increased Density Orders: No Density Orders  Pending CD Numbers: No Pending Working interest owners' notified: "Special Orders: No Special Or	, ,	(Permit va	alia for Li		ations Only):										
2 BOOCH SAND 3 DUTCHER 4 03DTCR 2 500 4 MISENER 3 19MSNR 2 940 5 WILCOX 202WLCX 3000  Spacing Orders: No Spacing Location Exception Orders: No Exceptions  Location Exception Orders: No Exceptions  Location Exception Orders: No Exceptions  Increased Density Orders: No Density Orders  No Special Orders: No Special Orders: No Special Orders  Special Orders: No Special Orders  No Surface Casing: 100  Depth to base of Treatable Water-Bearing FM: 40  Approved Method for disposal of Drilling Fluids:  A. Evaporation/dewater and backfilling of reserve pit.  PIT 1 INFORMATION  Type of Pit System: ON SITE  Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000  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															•
DOCKHER 403DTCR 2500 MISENER 319MSNR 2940  Spacing Orders: No Spacing  Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders  Pending CD Numbers: No Pending  Working interest owners' notified: "" Special Orders: No Special Orders: No Special Orders: No Special Orders: No Special Orders  Total Depth: 3450 Ground Elevation: 860 Surface Casing: 100 Depth to base of Treatable Water-Bearing FM: 40  Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No  PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Pit Location Formation: COFFEYVILLE  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	1														
4 MISENER 319MSNR 2940 5 WILCOX 202WLCX 3000  Spacing Orders: No Spacing  Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders  Pending CD Numbers: No Pending  Total Depth: 3450 Ground Elevation: 860 Surface Casing: 100 Depth to base of Treatable Water-Bearing FM: 40  Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No  PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y  Within 1 mile of municipal water well? No Wellhead Protection Area? N	1	ND						-	7 ARBUCKLE				169ABCK		3310
Spacing Orders: No Spacing    Decation Exception Orders: No Exceptions   Increased Density Orders: No Density Orders	1														
Spacing Orders: No Spacing  Location Exception Orders: No Exceptions Increased Density Orders: No Density Orders  Pending CD Numbers: No Pending  Working interest owners' notified: ***  Special Orders: No Special Orders  No Special Orders: No Special Orders  Total Depth: 3450 Ground Elevation: 860 Surface Casing: 100 Depth to base of Treatable Water-Bearing FM: 40  Under Federal Jurisdiction: No  Fresh Water Supply Well Drilled: No Surface Water used to Drill: No  PIT 1 INFORMATION  Type of Pit System: ON SITE  Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000  Increased Density Orders: No Density Orders  No Density Orders  No Exceptions  Increased Density Orders: No Density Orders  No Special Orders  ***  Approved Method for disposal of Drilling Fluids:  A. Evaporation/dewater and backfilling of reserve pit.  ***  Category of Pit: 2  Liner not required for Category: 2  Pit Location is: NON HSA  Pit Location Formation: COFFEYVILLE  Within 1 mile of municipal water well? N  Wellhead Protection Area? N	1														
Pending CD Numbers: No Pending  Working interest owners' notified: ***  Special Orders: No Special Orders  Total Depth: 3450 Ground Elevation: 860 Surface Casing: 100 Depth to base of Treatable Water-Bearing FM: 40  Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No  PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000  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		Na Cassina		202VVLC	,X	3000									
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Surface Water used to Drill: No  PIT 1 INFORMATION  Type of Pit System: ON SITE  Type of Mud System: WATER BASED  Chlorides Max: 5000 Average: 3000  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								ŀ							
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Within 1 mile of municipal water well? N Wellhead Protection Area? N	Chlorides Max: 50	000 Average: 30	000						Pit Location Forma	tion: C	OFFEYV	ILLE			
Wellhead Protection Area? N	Is depth to t	top of ground w	ater greate	r than 10ft be	low base of pit?	Y									
	Within 1 n	nile of municipa	l water well	l? N											
Pit <u>is not</u> located in a Hydrologically Sensitive Area.		Wellhead Prot	ection Area	? N											
	Pit <u>is not</u> lo	ocated in a Hydr	ologically S	Sensitive Area	-										

NOTES:

Category	Description
HYDRAULIC FRACTURING	[7/16/2021 - 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
SPACING	[8/4/2021 - GB6] - BRVL, BOCHS, DTCR, MSNR, WLCX, BRGN, ABCK UNSPACED; 160-ACRE LEASE (SE4 17-15N-11E)



## PLAT OF SURVEY

IRON PIN FOUND IRON PIN SET

## 0 UNDERGROUND LINE

GAS

**LOCATION MAP** 

LEGEND

OVERHEAD LINE

NOTE : NOT ALL ITEMS IN LEGEND MAY APPEAR ON THIS PLAT EASEMENT LINE

SUBJECT TRACT Z 15 T R-11-E

CORNER SE/4

SECTION 17, T-15-N,R-11-E

SECTION 17

WELL SITE IS CENTER OF FOUR 5'X5' CONCRETE CONCRETE DERRICK BASES (NO SURFACE PIPE) 1316′

ELEVATION 847.5 NAVD 88

NOTE: BEARINGS SHOWN ARE OKLAHOMA STATE PLANE (NAD 83) OBSERVED WITH TRIMBLE R-12 WITH V.R.N. SOUTHEAST CORNER IS; X-2515085.899 Y-285415.79

ELEVATION 869.51 NAVD 88 WELL HEAD WITH 591.6 923 87AIS

882

660'

LOCATED IN THE SE/4 OF SECTION 17, T-15-N, R-11-E, DKMULGEE COUNTY, DKLAHOMA 1485 FEET WEST OF THE EAST LINE OF THE SE/4 AND 660 FEET NORTH OF THE SOUTH LINE OF THE SE/4

ENTERPRISE ENERGY EXPLORATION, INC

PREPARED FOR J

0

200

400

600

WELL NAME : CAROLINE 34-17

TIM ELIAS SR 918 857 4248 6528 EAST 101st ST SUITE 392 TULSA, DKLAHDMA 74133-6724

telias8121@aol.com

WELL HEAD WITH 1485 1002 676' N1°38'34"W 2652.53 ELEVATION
886.79 NAVD 88

89°02'00"W 2640.42' SE CORNER SECTION 17, T-15-N, R-11-E

SW CORNER SE/4 SECTION 17, T-15-N,R-11-E

ELEVATION 858.6 NAVD 88 CAROLINE 34-17 PROPOSED

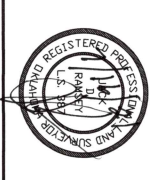
## SURVEYOR'S STATEMENT

I, JACK D RAMSEY, OKLAHOMA LAND SURVEYOR #387, A SOLE PROPRIETOR DOING BUSINESS AS RAMSEY SURVEYING SERVICE AND THE UNDERSIGNED, DO HEREBY STATE THAT IN MY PROFESSIONAL OPINION THE ABOVE PLAT OF SURVEY IS AN ACCURATE REPRESENTATION OF A CAREFUL BOUNDARY SURVEY OF THE PROPERTY DESCRIBED HEREON, AND MEETS OR EXCEEDS THE MINIMUM TECHNICAL STANDARDS FOR THE PRACTICE OF LAND SURVEYING AS ADOPTED BY THE OKLAHOMA STATE BOARD OF REGISTRATION. I DO FURTHER STATE THAT THE ABOVE AND FOREGOING PLAT OF SURVEY ACCURATELY SHOWS THE LOCATION OF THE BOUNDARY CORNERS AND THEIR MONUMENTATION, THE DIMENSIONS OF THE PROPERTY, THE LOCATIONS OF ALL BUILDINGS ON PERMANENT FOUNDATIONS, ALL RECORDED PLAT EASEMENTS AND BUILDING SETBACK LINES (IF APPLICABLE), AND ALL OTHER SUCH EASEMENTS WHICH HAVE BEEN DISCLOSED BY A CURRENT TITLE OPINION OR COMMITMENT FOR TITLE INSURANCE AND COPIES THEREOF PROVIDED TO ME PRIOR TO THE TIME OF THIS SURVEY; THAT THE UNDERGROUND OR ABOVE GROUND UTILITIES WERE NOT FIELD LOCATED AND THEREFORE ARE NOT SHOWN ON THIS PLAT OF SURVEY UNLESS SPECIFICALLY REQUESTED PRIOR TO THE TIME OF THIS SURVEY; THAT EXCEPT AS SHOWN, THERE ARE NO ENCROACHMENTS FROM ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY DESCRIBED HEREON AND ONTO ADJOINING PREMISES ONTO THE PROPERTY OF SURVEY FOR THE PARTIES LISTED HEREON AS OF THE LAST DATE STATED HEREON AND MAY NOT BE USED FOR ANY SUBSEQUENT LOAN CLOSING, REFINANCE, OR OTHER TRANSACTION OR CONVEYANCE.

WITNESS MY HAND AND SEAL THIS 14th DAY OF JULY 2021

JACK D RAMSEY LS 387 ame

LAST ON SITE 7/15/2021



P.O. BOX 366 BIXBY, OKLAHOMA 74008 918 366 4520 C 918 740 1124 OKLAHOMA CERTIFICATE OF AUTHORIZATION RAMSEY SURVEYING SERVICE NUMBER 2112 EXPIRES JUNE 30,2017 ramseysurvey6666@gmail.com