API NUMBER: 073 26853

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

Α	pproval Date:	04/27/2022
E	xpiration Date:	10/27/2023

Horizontal Hole Oil & Gas

Pit

is not located in a Hydrologically Sensitive Area.

## **PERMIT TO DRILL**

				I FIZIALLI				
WELL LOCATION:	Section: 29	Township: 10	6N Range:	5W County:	KINGFISHER			
SPOT LOCATION:	NE NE	NE NW	FEET FROM QUARTER:	FROM NORTH	FROM WEST			
			SECTION LINES:	256	2381			
Lease Name:	WARIO 1605		,	Well No: 1LOH-2	0 V	Vell will be 256	feet from nearest unit	or lease boundary.
Operator Name:	CHAPARRAL ENE	RGY LLC	Te	lephone: 4054264	1451; 4054264481;		OTC/OCC Numb	ber: 16896 0
	_ ENERGY LLC ARDIA PARKWA CITY,		73142-1839		STEPHEN R. FORM STEPHEN R. FORM PO BOX 58 KINGFISHER	IAN, INDIVIDU/ IAN REVOCAB	ALLY & TRUSTEE LE LIVING TRUST	OF THE
Formation(s)	(Permit Valid f	or Listed Forma	ations Only):					
Name		Code		Pepth	1			
1 MISSISSIPE	PIAN	359MSS		850				
Spacing Orders:	708028					l	and the Contract of the Contra	704504
Opacing Cracic.	700020		Locati	on Exception Orde	rs: No Exceptions	Inc	creased Density Orders:	721564
Pending CD Numb	ers: 202201295		W	orking interest own	ers' notified: ***		Special Orders:	No Special
Total Depth:	12500 Gro	ound Elevation: 106	7 <b>S</b> u	rface Casing:	1500	Depth to base of	of Treatable Water-Bearin	a FM: 160
rotal Doptili	.2000	and Elovation. 100	. 04	riade dasirig.				·
						D	reep surface casing	has been approved
	Federal Jurisdiction:				Approved Method for disp	osal of Drilling Flui	ds:	
	r Supply Well Drilled: e Water used to Drill:	No			D. One time land application	(DEOLUDES DES	MIT) PERM	MIT NO: 22-38266
		Yes			D. One time land application	I (KEQUIKES FER	dviii)	
		Yes						
_	MATION		Means Steel Pits		Category of P	it: C		
Type of	MATION Pit System: CLOSE	ED Closed System I	Means Steel Pits			it: C egory: C		
Type of Type of M	MATION	ED Closed System I	Means Steel Pits		Category of P	it: C egory: C s: NON HSA		
Type of M Chlorides Max: 50	MATION Pit System: CLOSE	ED Closed System I			Category of P Liner not required for Cat Pit Location i	it: C egory: C s: NON HSA		
Type of Type of M Chlorides Max: 5i Is depth to	MATION Pit System: CLOSE lud System: WATEF	ED Closed System I R BASED greater than 10ft belo			Category of P Liner not required for Cat Pit Location i	it: C egory: C s: NON HSA		
Type of Type of M Chlorides Max: 5i Is depth to	MATION Pit System: CLOSE Iud System: WATER 000 Average: 3000 top of ground water g	ED Closed System I R BASED greater than 10ft belier well? N			Category of P Liner not required for Cat Pit Location i	it: C egory: C s: NON HSA		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1	MATION  Pit System: CLOSE  Jud System: WATER  O00 Average: 3000  top of ground water of  mile of municipal water	ED Closed System I R BASED greater than 10ft belier well? N n Area? N			Category of P Liner not required for Cat Pit Location i	it: C egory: C s: NON HSA		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1	MATION Pit System: CLOSE Iud System: WATER 000 Average: 3000 top of ground water of mile of municipal wate Wellhead Protection ocated in a Hydrologic	ED Closed System I R BASED greater than 10ft belier well? N n Area? N			Category of P Liner not required for Cat Pit Location i	it: C egory: C s: NON HSA n: SALT PLAINS		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1 Pit is not I	MATION Pit System: CLOSE Iud System: WATER 000 Average: 3000 top of ground water of mile of municipal wate Wellhead Protection ocated in a Hydrologic	ED Closed System I R BASED greater than 10ft belier well? N In Area? N cally Sensitive Area.	ow base of pit? Y		Category of P Liner not required for Cat Pit Location i Pit Location Formation	it: C egory: C s: NON HSA n: SALT PLAINS		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1 Pit is not  PIT 2 INFOR Type of M	MATION Pit System: CLOSE Iud System: WATER 000 Average: 3000 In top of ground water of mile of municipal wate Wellhead Protection ocated in a Hydrologic MATION Pit System: CLOSE Iud System: OIL BA	ED Closed System In R BASED  greater than 10ft belower well? Non Area? No cally Sensitive Area.  ED Closed System In SED	ow base of pit? Y		Category of P Liner not required for Cat Pit Location i Pit Location Formation  Category of P Liner not required for Cat	it: C egory: C s: NON HSA n: SALT PLAINS it: C egory: C s: NON HSA		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1 Pit is not  PIT 2 INFOR Type of M	MATION Pit System: CLOSE Rud System: WATER 000 Average: 3000 In top of ground water of mile of municipal wate Wellhead Protection ocated in a Hydrologic MATION Pit System: CLOSE	ED Closed System In R BASED  greater than 10ft belower well? Non Area? No cally Sensitive Area.  ED Closed System In SED	ow base of pit? Y		Category of P Liner not required for Cat Pit Location i Pit Location Formation Category of P Liner not required for Cat	it: C egory: C s: NON HSA n: SALT PLAINS it: C egory: C s: NON HSA		
Type of M Type of M Chlorides Max: 5 Is depth to Within 1  Pit is not  PIT 2 INFOR Type of M Chlorides Max: 3	MATION Pit System: CLOSE Iud System: WATER 000 Average: 3000 In top of ground water of mile of municipal wate Wellhead Protection ocated in a Hydrologic MATION Pit System: CLOSE Iud System: OIL BA	ED Closed System I R BASED  greater than 10ft belier well? N n Area? N cally Sensitive Area.	ow base of pit? Y  Means Steel Pits		Category of P Liner not required for Cat Pit Location i Pit Location Formation  Category of P Liner not required for Cat	it: C egory: C s: NON HSA n: SALT PLAINS it: C egory: C s: NON HSA		
Type of M Type of M Chlorides Max: 50 Is depth to Within 1  Pit is not  PIT 2 INFOR Type of M Chlorides Max: 30 Is depth to	MATION Pit System: CLOSE lud System: WATER 000 Average: 3000 It op of ground water gomile of municipal wate Wellhead Protection ocated in a Hydrologic MATION Pit System: CLOSE lud System: OIL BA 00000 Average: 2000	ED Closed System In R BASED  greater than 10ft belief well? Non Area? No cally Sensitive Area.  ED Closed System In SED 2000  greater than 10ft belief	ow base of pit? Y  Means Steel Pits		Category of P Liner not required for Cat Pit Location i Pit Location Formation  Category of P Liner not required for Cat	it: C egory: C s: NON HSA n: SALT PLAINS it: C egory: C s: NON HSA		

HORIZONTAL HOLE 1

Section: 20 Township: 16N Range: 5W Meridian: IM Total Length: 4932

County: KINGFISHER Measured Total Depth: 12500
Spot Location of End Point: NW NE NE NW True Vertical Depth: 7130

Feet From: NORTH 1/4 Section Line: 165 End Point Location from

Feet From: WEST 1/4 Section Line: 2330 Lease Unit. or Property Line: 16

Feet From: **WEST** 1/4 Section Line: 2230 Lease,Unit, or Property Line: 165

NOTES:						
Category	Description					
DEEP SURFACE CASING	[4/26/2022 - G56] - 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	[4/26/2022 - G56] - 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 - 721564	[4/27/2022 - G56] - 20-16N-5W X708028 MSSP 2 WELLS NO OP NAMED 11/9/2021					
МЕМО	[4/26/2022 - G56] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT					
PENDING CD - 202201295	[4/26/2022 - G56] - (I.O.) 20-16N-5W X708028 MSSP X165:10-3-28(C)(2)(B) MSSP MAY BE CLOSER THAN 600' TO JINDRA 2 WELL COMPL INT NCT 165' FNL, NCT 165' FSL, NCT 2100' FWL NO OP NAMED REC 4/25/2022 (HUBER)					
SPACING - 708028	[4/26/2022 - G56] - (640)(HOR) 20-16N-5W EST MSSP COMPL. INT. NCT 660' FB (COEXIST SP # 59564/61637 MSSLM N2 20-16N-5W, # 59564/61637/187296 MSSLM S2 20-16N-5W)					

# CHAPARRAL ENERGY

### COVER SHEET

SECTION: 29 TOWNSHIP: 16 N RANGE: 5 W I.M.

COUNTY: KINGFISHER COUNTY STATE: OKLAHOMA

OPERATOR: CHAPARRAL ENERGY, LLC

4700 GAILLARDIA PKWY, SUITE 200 OKLAHOMA CITY, OK 73142

WELL: FORMAN 1605 1LOH-29

WELL: WARIO 1605 1LOH- 20

WELL: FORMAN 1605 2LOHX-29-32

WELL: N/A

GPS DATUM NAD-27 OK NORTH ZONE								
NAME	NORTHING	EASTING	LATITUDE	LONGITUDE	WELL CALLS	S-T-R		
FORMAN 1605 1LOH-29	306259'	2072679'	N35.841103°	W97.754793°	256' FNL & 2,366' FWL	29, T 16 N <b>-</b> R 5 W		
FORMAN 1605 1LOH-29 LP	306346'	2070693'	N35.841356°	W97.761492°	150' FNL & 380' FWL	29, T 16 N = R 5 W		
FORMAN 1605 1LOH-29 BHL	301364'	2070675'	N35.827669°	W97.761596°	150' FSL & 380' FWL	29, T 16 N <b>-</b> R 5 W		
WARIO 1605 1LOH- 20	306260'	2072694'	N35.841103°	W97.754743°	256' FNL & 2,381' FWL	29, T 16 N <b>-</b> R 5 W		
WARIO 1605 1LOH- 20 LP	306679'	2072543'	N35.842257°	W97.755248°	165' FSL & 2,230' FWL	20, T 16 N <b>-</b> R 5 W		
WARIO 1605 1LOH- 20 BHL	311611'	2072529'	N35.855807°	W97.755253°	165' FNL & 2,230' FWL	20, T 16 N <b>-</b> R 5 W		
FORMAN 1605 2LOHX-29-32	306260'	2072709'	N35.841103°	W97.754692°	256' FNL & 2,396' FWL	29, T 16 N <b>-</b> R 5 W		
FORMAN 1605 2LOHX-29-32 LP	306353'	2072953'	N35.841358°	W97.753867°	165' FNL & 2,640' FWL	29, T 16 N <b>-</b> R 5 W		
FORMAN 1605 2LOHX-29-32 BHL	296157'	2072942'	N35.813349°	W97.753992°	165' FSL & 2,640' FWL	32, T 16 N = R 5 W		

PAN-UP
DDEDARED BY:

PREPARED BY:
PAN-OP SURVEY & CONSULTING, LLC
11900 N MACARTHUR BLVD.
SUITE C2
OKLAHOMA CITY, OK 73162
CA# 8166
Exp: 06/30/2021

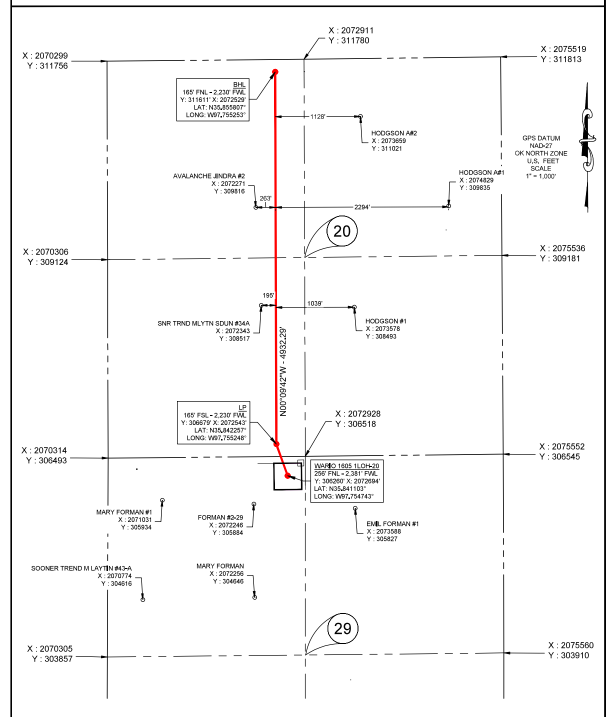
SECTION: 29	TOWNS	WNSHIP: 16 N RANGE: 5 \		GE: 5 W	I.M.	REV.	DATE	BY	DESCRIPTION
COUNTY: KINGFISHER COUNTY STATE: OKLAHOMA			1	3/28/22	ERW	MOVED PAD & DRILL PATH			
OPERATOR: CHAPARRAL AFE: N/A				2	4/11/22	ERW	ADDED WELL & DRILL PATH		
DATE STAKED: 1/13/22 PAN-OP: 22-0007-001			3	4/12/22	ERW	UPDATED WELL NAME & PAD			
DATE DWN: 1/25/22 DWN BY: ERW CHK'D BY: MVA									
SHEET NO.: 1 OF	NO.: 1 OF 9 SHEET SIZE: 8.5X14 EXHIBIT: A								

# CHAPARRAL ENERGY

WARIO 1605 1LOH-20

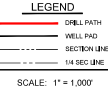
SECTION: TOWNSHIP: 16 N RANGE: 5 W COUNTY: KINGFISHER COUNTY STATE: OKLAHOMA OPERATOR: CHAPARRAL AFE N/A 22-0007-003 DATE STAKED: 1/13/22 PAN-OP: DATE DWN: 1/25/22 DWN BY: ERW CHK'D BY: MVA SHEET NO.: 3 OF 9 SHEET SIZE: 8.5X14 EXHIBIT:

### WELL LOCATION PLAT



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 PAN-OP 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.





CERTIFICATE:

I, CORY D, CULPEPPER AN OKLAHOMA LICENSED LAND SURVEYOR AND AN AUTHORIZED AGENT OF PAN-OP SURVEY & CONSULTING, LLC, DO HERBY CERTIFY TO THE INFORMATION SHOW HEREIN.

Oklahopla RPLS 4/12/2022 No.1980



## **CHAPARRAL ENERGY** FORMAN 1605 1LOH-29 & 2LOHX-29-32 WARIO 1605 1LOH-20 NW/4 SEC. 29, T 16 N - R 5 W KINGFISHER COUNTY, OKLAHOMA PLAT THIS POINT LIES 91' S. & 2,199' E. OF THE NW/4 SEC. 29 PROPOSED LAT: N35.841553° ENTRANCE LONG: W97.755354° HIGHWAY 33 -39. - 🗆 -ELEV: ELEV: 1,067.60' 1,065.99 WARIO 1605 1LOH-20 ELEVATION: 1,067.00' 256' FNL - 2,381' FWL Y: 306260' X: 2072694' LAT: N35.841103° FORMAN 1605 1LOH-29 ELEVATION: 1,065.15' 256' FNL - 2,366' FWL Y: 306259' X: 2072679' LAT: N35,841103° LONG: W97,754793° AREA 0.39 ACRE LONG: W97.754743° 15' 15' FORMAN 1605 2LOHX-29-32 ELEVATION: 1,071,00° 256° FNL - 2,396° FWL Y: 306260' X: 2072709° LAT: N35.841103° LONG: W97,754692° ELEV: ELEV: 1,067.10' 1,069.60' – ow -NW/4 SEC. 29, T 16 N - R 5 W 50' 100' 200' 1" = 100' SECTION: TOWNSHIP: 16 N RANGE: 5 W LEGEND COUNTY: KINGFISHER COUNTY STATE: OKLAHOMA WELL PAD SURVEY & CONSULTING SECTION LINE OPERATOR: CHAPARRAL AFE: N/A PREPARED BY: PREPARED BY: PAN-OP SURVEY & CONSULTING, LLC 11900 N MACARTHUR BLVD. SUITE C2 OKLAHOMA CITY, OK 73162 CA# 8166 Exp: 06/30/2021 1/4 SEC LINE DATE STAKED: 1/13/22 PAN-OP: 22-0007-005 DATE DWN: 1/25/22 DWN BY: ERW CHK'D BY: MVA SCALE: 1" = 100' SHEET NO.: 5 OF 9 SHEET SIZE: 8.5X14