API NUMBER: 017 25706 OIL & GAS CONSERVATION DIVISION P.O. BOX 52000

OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

OKLAHOMA CORPORATION COMMISSION

Approval Date: 09/24/2021 03/24/2023 Expiration Date:

Horizontal Hole Oil & Gas

PERMIT TO DRILL

	I LINWIT TO DIVILE
WELL LOCATION: Section: 03 Township: 12N Range: 7	W County: CANADIAN
SPOT LOCATION: NE NE NW NW FEET FROM QUARTER:	FROM NORTH FROM WEST
SECTION LINES:	217 1154
Lease Name: MARBLE 1307 W	/ell No: 1SMH-34 Well will be 217 feet from nearest unit or lease boundary.
Operator Name: CHAPARRAL ENERGY LLC Tele	ephone: 4054264445; 4054264481; OTC/OCC Number: 16896 0
CHAPARRAL ENERGY LLC	HENRY & ANGELA HEINRICH, H/W
4700 GAILLARDIA PARKWAY STE 200	7500 EAST FOREMAN
OKLAHOMA CITY, OK 73142-1839	EL RENO OK 73036
Formation(s) (Permit Valid for Listed Formations Only):	
	ppth
1 MISSISSIPPIAN 359MSSP 96	26
Spacing Orders: 141058 Location	n Exception Orders: 719307 Increased Density Orders: 719402
Pending CD Numbers: No Pending Wor	rking interest owners' notified: *** Special Orders: No Special
Total Depth: 14500 Ground Elevation: 1310 Sur	face Casing: 510 Depth to base of Treatable Water-Bearing FM: 260
Under Federal Jurisdiction: No	Approved Method for disposal of Drilling Fluids:
Fresh Water Supply Well Drilled: No	D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37786
Surface Water used to Drill: Yes	H. (Other) SEE MEMO
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits	Category of Pit: C Liner not required for Category: C
Type of Mud System: WATER BASED	Pit Location is: ALLUVIAL
Chlorides Max: 5000 Average: 3000	Pit Location Formation: ALLUVIUM
Is depth to top of ground water greater than 10ft below base of pit? Y	
Within 1 mile of municipal water well? Y	
Wellhead Protection Area? Y	
Pit <u>is</u> located in a Hydrologically Sensitive 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: ALLUVIAL
Chlorides Max: 300000 Average: 200000	Pit Location Formation: ALLUVIUM
Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? Y	
Wellhead Protection Area? Y	
Pit <u>is</u> located in a Hydrologically Sensitive Area.	
HORIZONTAL HOLE 1	
Section: 34 Township: 13N Range: 7W Me	eridian: IM Total Length: 4999
County: CANADIAN	Measured Total Depth: 14500
Spot Location of End Point: N2 N2 NW NW	True Vertical Depth: 9650
Feet From: NORTH 1/4 Section Line	

Lease, Unit, or Property Line: 150

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

1/4 Section Line: 660

Feet From: WEST

NOTES:	
Category	Description
DEEP SURFACE CASING	[9/21/2021 - GC2] - NOT ALLOWED DUE TO PUBLIC WATER SUPPLY WELL BOUNDARIES
HYDRAULIC FRACTURING	[9/21/2021 - 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
INCREASED DENSITY - 719402	[9/23/2021 - G56] - 34-13N-7W X141058/145557 MSSP 3 WELLS CHAPARRAL ENERGY, LLC 7/12/2021
LOCATION EXCEPTION - 719307	[9/23/2021 - G56] - (I.O.) 34-13N-7W X141058/145557 MSSP COMPL INT NCT 150' FNL, NCT 150' FSL, NCT 450' FWL CHAPARRAL ENERGY, LLC 7/7/2021
МЕМО	[9/21/2021 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - NORTH CANADIAN RIVER), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PUBLIC WATER SUPPLY	[9/21/2021 - GC2] - EL RENO PWS - 4 WELLS, N2 3-12N-7W
SPACING - 141058	[9/23/2021 - G56] - (640) 34-13N-7W EXT OTHERS EXT 124533 MSSP

CHAPARRAL ENERGY

COVER SHEET

SECTION: 3 TOWNSHIP: 12N RANGE: 7W I.M.

COUNTY: <u>CANADIAN COUNTY</u> STATE: <u>OKLAHOMA</u>

OPERATOR: CHAPARRAL ENERGY, LLC

4700 GAILLARDIA PKWY, SUITE 200 OKLAHOMA CITY, OK 73142 WELL: MARBLE 1307 1SMH-34

WELL: MARBLE 1307 2LMH-34

WELL: MARBLE 1307 3SMH-34

WELL: N/A

GPS DATUM NAD-27 OK NORTH ZONE								
POINT NAME NORTHING E			EASTING	LATITUDE	LONGITUDE	WELL CALLS	S-T-R	
SHL	MARBLE 1307 1SMH-34	200435'	2020020'	N35.550612°	W97.932702°	1,154' FWL & 217' FNL	3 - 12N - 7W	
LP	MARBLE 1307 1SMH-34	200802'	2018180'	N35.551623°	W97.938888°	660' FWL & 150' FSL	34 - 13N - 7W	
BHL	MARBLE 1307 1SMH-34	205801'	2018199'	N35.565357°	W97.938815°	660' FWL & 150' FNL	34 - 13N - 7W	
SHL	MARBLE 1307 2LMH-34	200435'	2020035'	N35.550612°	W97.932651°	1,169' FWL & 217' FNL	3 - 12N - 7W	
LP	MARBLE 1307 2LMH-34	200801'	2019530'	N35.551618°	W97.934350°	2,010' FWL & 150' FSL	34 - 13N - 7W	
BHL	MARBLE 1307 2LMH-34	205801'	2019549'	N35.565355°	W97.934276°	2,010' FWL & 150' FNL	34 - 13N - 7W	
SHL	MARBLE 1307 3SMH-34	200435'	2020050'	N35.550612°	W97.932601°	1,184' FWL & 217' FNL	3 - 12N - 7W	
LP	MARBLE 1307 3SMH-34	200803'	2020903'	N35.551620°	W97.929733°	1,920' FEL & 150' FSL	34 - 13N - 7W	
BHL	MARBLE 1307 3SMH-34	205801'	2020947'	N35.565353°	W97.929575°	1,920' FEL & 150' FNL	34 - 13N - 7W	

PAN-UP
DREDARED BV:

PREPARED BY:
AN-OP SURVEY & CONSULTING, LLC
11900 N MACARTHUR BLVD.
SUITE C2
OKLAHOMA CITY, OK 73162
CA# 8166
Exp: 06/30/2023

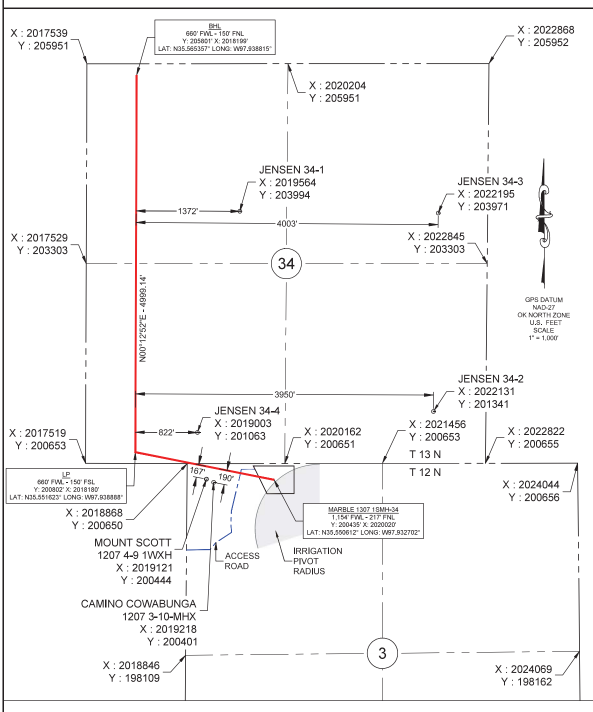
1	SECTION: 3	TOV	VNSHIP: 12N	RAN	GE:	7W	I.M.	REV.	DATE	BY	DESCRIPTION
I	COUNTY: C	ANADIAN	N COUNTY	OUNTY STATE: OKLAHOMA			1	9/20/21	ERW	UPDATE WELL NAME	
ı	OPERATOR: CH	HAPARR	AL AFE: N/A	AFE: N/A							
ı	DATE STAKED: 7/30/21 PAN-OP: 21-0076-001										
ı	DATE DWN: 8	/11/21	DWN BY: EF	RW (CHK'D	BY:	MVA				
	SHEET NO.: 1	OF 9	SHEET SIZE: 8.	5X14	EXH	HBIT:	Α				

CHAPARRAL ENERGY

MARBLE 1307 1SMH-34

SECTION: TOWNSHIP: 12N RANGE: 7W COUNTY: **CANADIAN COUNTY** STATE: OKLAHOMA OPERATOR: CHAPARRAL AFE: N/A 21-0076-002 PAN-OP: DATE STAKED: 7/30/21 DATE DWN: 8/11/21 DWN BY: ERW CHK'D BY: MVA SHEET NO.: 2 OF 9 SHEET SIZE: 8.5X14 EXHIBIT: B

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, OPS 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.

No.1980



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.

Oklahoma RPLS 9/20/2021



CHAPARRAL ENERGY MARBLE 1307 1SMH-34, 2LMH-34 & 3SMH-34 NW/4 SEC. 3 T12N-R7W CANADIAN COUNTY, OKLAHOMA OVERVIEW MARBLE 911 ADDRESS: 1524 N. SHEPARD AVE. **EL RENO, OK 73036** لض THIS POINT LIES PROPOSED 878' E & 33' S WELL PAD HOUSE-THE NW COR. 3.79 ACRES NW/4 SEC. 3 T 13 N 540 -T 12 N 365 32' WIDE ACCESS ROAD L6 360 DETAIL N.T.S. IRRIGATION **ACCESS** -PIVOT لفي ROAD RADIUS لوی PROPOSED ACCESS ROAD: 1,714.66' OR 103.92 RODS SHEPARD AVE. LINE TABLE NW/4 SEC. 3 T12N-R7W LINE# DIRECTION LENGTH N89°23'25"E 312.56 L1 3 · 1/4 · ----— **-§**-123.80' L2 N39°19'13"E 245.90' L3 N57°18'01"E L4 N04°26'42"W 108.13' L5 N01°56'19"E 180.73' L6 N13°44'55"E 564.03' لوٰی S89°59'58"E 179.51' 250' 1,000' 1" = 500' SECTION: TOWNSHIP: 12N RANGE: 7W LEGEND COUNTY: **CANADIAN COUNTY** STATE: OKLAHOMA WELL PAD SURVEY & CONSULTING SECTION LINE OPERATOR: CHAPARRAL AFE: N/A DATE STAKED: 7/30/21 PAN-OP: 21-0076-005 CHK'D BY: MVA

PREPARED BY.
PAN-OP SURVEY & CONSULTING, LLC
11900 N MACARTHUR BLVD.
SUITE C2
OKLAHOMA CITY, OK 73162
CA# 8166
Exp: 06/30/2023

SCALE: 1" = 500'

DATE DWN: 8/11/21 DWN BY: ERW

SHEET NO.: 5 OF 9 SHEET SIZE: 8.5X14

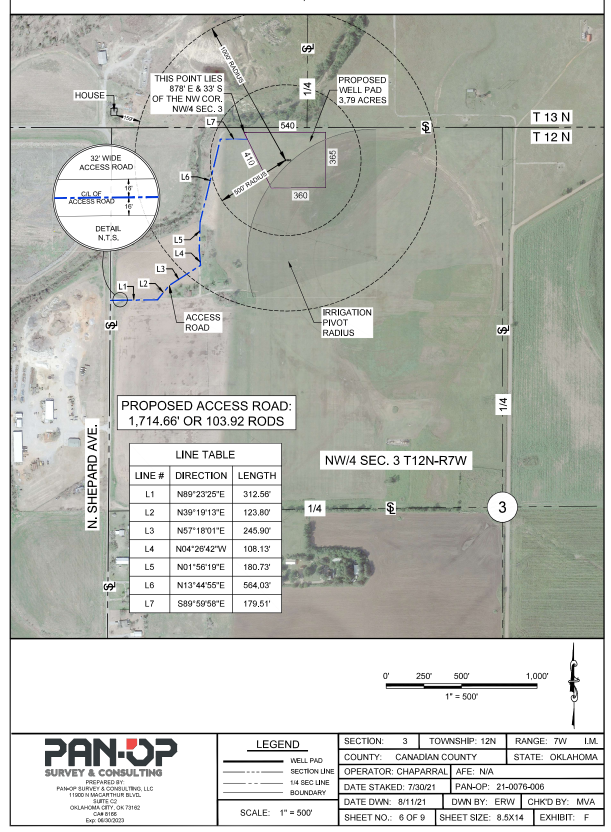
EXHIBIT: E

CHAPARRAL ENERGY

MARBLE 1307 1SMH-34, 2LMH-34 & 3SMH-34 NW/4 SEC. 3 T12N-R7W CANADIAN COUNTY, OKLAHOMA

OVERVIEW

MARBLE 911 ADDRESS: 1524 N. SHEPARD AVE. EL RENO, OK 73036

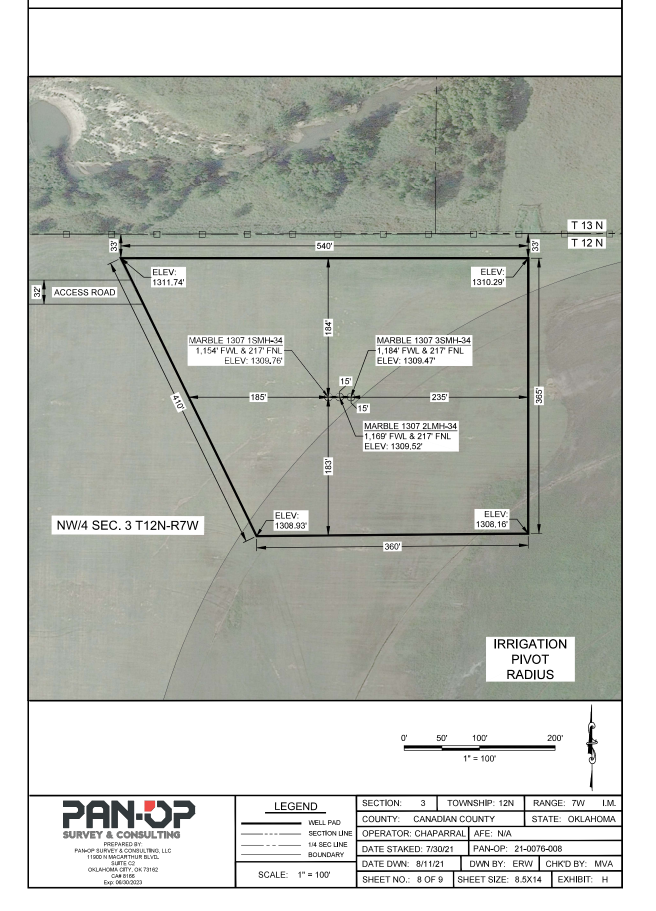


CHAPARRAL ENERGY MARBLE 1307 1SMH-34, 2LMH-34 & 3SMH-34 NW/4 SEC. 3 T12N-R7W CANADIAN COUNTY, OKLAHOMA PLAT T 13 N T 12 N 540' ELEV: ELEV: 1311.74 1310.29' ACCESS ROAD MARBLE 1307 1SMH-34 MARBLE 1307 3SMH-34 -1,184' FWL & 217' FNL ELEV: 1309.47' 1,154' FWL & 217' FNL ELEV: 1309.76' 15' 185' 235' MARBLE 1307 2LMH-34 1,169' FWL & 217' FNL ELEV: 1309.52' ELEV: ELEV: NW/4 SEC. 3 T12N-R7W 1308.16 1308.93 360' **IRRIGATION** PIVOT **RADIUS** 50' 100' 200' 1" = 100' SECTION: TOWNSHIP: 12N RANGE: 7W LEGEND COUNTY: **CANADIAN COUNTY** STATE: OKLAHOMA WELL PAD SURVEY & CONSULTING SECTION LINE OPERATOR: CHAPARRAL AFE: N/A PREPARED BY: PAN-OP SURVEY & CONSULTING, LLC 11900 N MACARTHUR BLVD. SUITE C2 OKLAHOMA CITY, OK 73162 CA# 3166 Exp: 06/30/2023 PAN-OP: 21-0076-007 DATE STAKED: 7/30/21 DATE DWN: 8/11/21 DWN BY: ERW CHK'D BY: MVA SCALE: 1" = 100' SHEET NO.: 7 OF 9 SHEET SIZE: 8.5X14 EXHIBIT: G

CHAPARRAL ENERGY

MARBLE 1307 1SMH-34, 2LMH-34 & 3SMH-34 NW/4 SEC. 3 T12N-R7W CANADIAN COUNTY, OKLAHOMA

PLAT



CHAPARRAL ENERGY

MARBLE 1307 1SMH-34, 2LMH-34 & 3SMH-34 NW/4 SEC. 3 T12N-R7W CANADIAN COUNTY, OKLAHOMA

VICINITY MAP

