API NUMBER: 103 24785

Oil & Gas

Horizontal Hole

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

Approval Date: 09/20/2022
Expiration Date: 03/20/2024

## **PERMIT TO DRILL**

				<u></u>	IZIVIII	10	DIXILL						
WELL LOCATION:	Section:	11 Township	: 20N R	ange: 2W	County:	NOBLE							
SPOT LOCATION:	SW NW	NW NE	FEET FROM QU	ARTER: FROM	NORTH	FROM	WEST						
			SECTION	LINES:	400		210						
Lease Name:	PARK			Well No	: 2-2H			Well will be	400	feet from	nearest unit or l	lease boundary.	
Operator Name:	CHARTER OAK	PRODUCTION C	O LLC	Telephone	: 4052860	361				ОТО	C/OCC Number	r: 21672 0	
CHARTER OAK PRODUCTION CO LLC						R	OBERT & RI	TA PARK					
13929 QUAIL POINTE DR							25801 COUNTY ROAD 60						
OKLAHOMA	CITY,	ОК	73134-103	37		o	RLANDO			OK	73073		
						J							
Formation(s)	(Permit Valid	for Listed Fo	rmations Onl	y):									
Name		Code	e	Depth									
1 BIG LIME		404E	BGLM	4620									
Spacing Orders:	686821			Location Exce	ption Order	s: No	Exception	ns	Inc	reased De	nsity Orders: 7	28132	
Pending CD Numbers: 202202828 Working interest owners' notified: *** Special Orders: No Special													
Total Depth: 10500 Ground Elevation: 1158 Surface Casing: 350 Depth to base of Treatable Water-Bearing FM: 210													
Under	r Federal Jurisdictior	n: No				Ap	proved Method f	for disposal of Drilli	ing Fluid	ds:			
Fresh Water Supply Well Drilled: No					D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38526								
Surface Water used to Drill: Yes						Н.	H. (Other) CLOSED SYSTEM=STEEL PITS (REQUIRED - COW CREEK)						
								1					
PIT 1 INFORMATION  Type of Pit System: CLOSED Closed System Means Steel Pits						Category of Pit:							
Type of Mud System: WATER BASED						Pit Location is: BED AQUIFER							
Chlorides Max: 5000 Average: 3000						Pit Location Formation: WELLINGTON							
Is depth to	top of ground water	r greater than 10ft	below base of pi	t? Y									
Within 1	mile of municipal wa	ater well? N											
	Wellhead Protection	on Area? N											
Pit <u>is</u> I	ocated in a Hydrolog	gically Sensitive A	rea.										
HORIZONTAL	. HOLE 1												
Section: 2	Township:	20N R	ange: 2W	Meridia	n: IM			Total Leng	gth: 4	850			
	County:	NOBLE					Meas	sured Total Dep	th: 10	0500			
Spot Locatio	n of End Point:	N2 N2	NE	NW			Tr	ue Vertical Dep	th: 4	620			
Feet From: NORTH 1/4 Section Line: 1 End Point Location from													
I	Feet From: <b>WEST</b> 1/4 Section Line: 1980						Lease,Uni	t, or Property Li	ne: 1				

NOTES:

Category	Description					
HYDRAULIC FRACTURING	[8/29/2022 - 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					
INCREASED DENSITY - 728132 (CD2022- 002827)	[9/20/2022 - GB6] - 2-20N-2W X686821 BGLM 1 WELL CHARTER OAK PRODUCTION CO., LLC 09/02/2022					
PENDING - CD2022-002828	[9/20/2022 - GB6] - (I.O.) 2-20N-2W X686821 BGLM COMPL. INT. NCT 330' FSL, NCT 330' FNL, NCT 660' FWL 2-20N-2W NO OPER. NAMED REC. 08/15/2022 (THOMAS)					
SPACING - 686821	[9/20/2022 - GB6] - (640)(HOR) 2-20N-2W EST BGLM, OTHERS COMPL. INT. (BGLM, OTHERS) NCT 660' FB					