API NUMBER: 125 23969

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

Approval Date: 09/08/2022
Expiration Date: 03/08/2024

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION:	Section:	30 Towns	hip: 7N	Range:	4E	County:	POTT	AWATOMIE							
SPOT LOCATION:	C NE	NE SE	FEET	FROM QUARTER:	FROM	NORTH	FROM	' EAST							
				SECTION LINES:		330		330							
Lease Name:	BOWEN				Well No:	1-30			Well w	ill be	330	feet from	nearest unit	or lease	boundary.
		CES CROUR I	1.0	_											•
Operator Name:	BASIS RESOUR	CES GROUP I		I	elephone:	40528606	515					Oic	OCC Num	iber:	22981 0
BASIS RESC	URCES GRO	UP LLC						MURL AND RET	TA BOWI	EN					
4334 NW EXPRESSWAY STE 201							42437 TURKEY	HILL RO	DAD						
OKLAHOMA CITY, OK 73116-1516							ASHER				OK	74826			
5							AOHEN				OIC	74020			
							] _								
Formation(s)	(Permit Valid	I for Listed I	ormation	s Only):											
Name		С	ode		Depth										
1 EARLSBOR	.0	40	04ERLB		3590										
2 BOIS D ARG		30	1BDRC		3700										
3 CHIMNEY H	CHIMNEY HILL 251CMNL			3910											
4 VIOLA	VIOLA 202VIOL			4260											
5 SIMPSON D	OOLOMITE	20	2SMPSD		4350										
Spacing Orders:	631537			Loca	tion Excep	tion Order	s: <b>N</b>	lo Exceptions	S		Incr	eased Den	sity Orders:	No D	ensity
Pending CD Numb	ers: 202203531		-	v	orking int	erest owne	rs' no	tified: ***	,	•		Spe	cial Orders:	No S	pecial
Total Depth: 4	1400 G	round Elevation	n: 1025	Sı	ırface (	Casing:	440	ı	[	Depth to b	base of	Treatable	Water-Bearii	ng FM: 3	90
Under	Federal Jurisdiction	n: No					A	pproved Method for	r disposal o	of Drilling	g Fluid	s:			
Fresh Wate	r Supply Well Drille	d: No									<u>-                                      </u>				
Surfac	e Water used to Dri	II: Yes									40.7				N. 074074
								. Haul to Commercial	I pit facility	_			ng. 5E Cnty.		No: 2/48/4
							F	I. (Other)		1.4	A MIN.	20-MIL PI	T LINER REC	QUIRED	
PIT 1 INFOR	MATION							Category	y of Pit: 1	A					
Type of Pit System: ON SITE						Liner required for Category: 1A									
Type of Mud System: WATER BASED						Pit Location is: BED AQUIFER									
Chlorides Max: 8000 Average: 5000						Pit Location Formation: OSCAR									
Is depth to	top of ground wate	r greater than 1	Oft below ba	se of pit? Y											
Within 1	mile of municipal wa	ater well? Y													
Wellhead Protection Area? Y															
Pit <u>is</u> l	ocated in a Hydrolo	gically Sensitive	e Area.												

NOTES:

Category	Description
HYDRAULIC FRACTURING	[8/23/2022 - 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
PUBLIC WATER SUPPLY	[8/23/2022 - GC2] - ST. LOUIS RWD - 2 WELLS NE4 31-7N-4E
SPACING - 631537	[9/8/2022 - G56] - (40) N2 SE4 30-7N-4E EXT 55239/81411 ERLB, BDRC, CMNL, VIOL, SMPSD, OTHER
SURFACE CASING	[8/23/2022 - GC2] - NO DEEP SURFACE CASING DUE TO BEING INSIDE PUBLIC WATER SUPPLY WELLS BOUNDARY