API NUMBER: 123 23903

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

Approval Date:	08/11/2022
Expiration Date:	02/11/2024

Straight Hole Oil & Gas

NOTES:

Surface Casing will be run.

PERMIT TO DRILL

WELL LOCATION:	Section:	33	Township	: 2N	Range	: 7E	County:	PON	тотос									
SPOT LOCATION: S	E NW	sw	NE	FEE	ET FROM QUARTE	R: FROM	NORTH	FRO	DM EA	ST								
					SECTION LINE	S:	1951		22	52								
Lease Name: N	EAL					Well No	: 1R				We	ll will be	388	feet from	nearest uni	t or lea	se bounda	ary.
Operator Name: Si	HADOWPEA	K OPERA	ATING LLC	;		Γelephone	e: 4058822	456						ОТО	C/OCC Nun	nber:	24739	0
SHADOWPEAK OPERATING LLC						THE	EFLORE F	AMIL	Y TRU	ST								
10011 S PENNSYLVANIA AVE							20249 CR 1672											
OKLAHOMA CIT	ΓΥ,		OK	731	59-6905				STON	EWALL				OK	74871			
OKENTOWN ONLY,						ON 14011												
								ַ [
	Permit Val	id for L			ns Only):			1										
Name			Code			Depth												
1 CROMWELL			4020	CMWL		3279												
	9248 9558				Loc	ation Exce	eption Order	s:	No Exceptions Increased Density Orders: No Density							ty		
Pending CD Numbers:	No Pe	ndina				Marking in	nterest owne	re' no	otified:	***				Spe	ecial Orders:	No	Speci	 al
•		·															·	
Total Depth: 3425 Ground Elevation: 696 Surface Casing: 500 Depth to base of Treatable Water-B							Water-Beari	ng FM:	200									
								L						eep surf	ace casin	g has	been ap	oproved
Under Federal Jurisdiction: No					[Approved Method for disposal of Drilling Fluids:												
Fresh Water Su																		
Surface Water used to Drill: No					F. Haul to Commercial soil farming Sec. 2 Twn. 6S Rng. 4W Cnty. 67 Order No: 5 facility						r No: 5876	52						
									H. (Othe	·)				D SYSTEM BOGGY C	I=STEEL PIT REEK)	S (REC	UIRED - U	IPPER
DIT 4 INFORMA	TION									Cotogony	of Dit	<u> </u>						
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: 8000 Average: 5000					Pit Location Formation: ALLUVIUM													
Is depth to top	of ground wa	ter greate	er than 10ft	below b	ase of pit?	1												
Within 1 mile	of municipal	water we	II? N															
W	ellhead Prote	ction Area	a? N															
Pit <u>is</u> locat	ed in a Hydro	logically	Sensitive A	rea.														

Category	Description
DEEP SURFACE CASING	[7/26/2022 - GC2] - 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	[7/26/2022 - 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
SPACING – 419248	[8/11/2022 - GB7] - (UNIT) NE4 & N2 SE4 33-2N-7E EST CROMWELL SAND WATERFLOOD UNIT – JESSE FIELD FOR THE CMWL
SPACING – 419558	[8/11/2022 - GB7] - NPT 419248 TO CORRECT NAME TO CROMWELL SAND WATERFLOOD UNIT – JESSE FIELD
WATERSHED STRUCTURE	[7/26/2022 - GC2] - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (580) 332-7979 PRIOR TO DRILLING