API NUMBER: 043 23750

Horizontal Hole Oil & Gas

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

Approval Date:	05/11/2022	
Expiration Date:	11/11/2023	

PERMIT TO DRILL

WELL LOCATION:	Section:	26 Townsh	ip: 18N	Range: 16W	County:	DEWEY					
SPOT LOCATION:	NE NE	NE NE	FEET FROM	QUARTER: FROM	NORTH	FROM EAST					
			SECTI	ON LINES:	297	234					
Lease Name:	VIRGIE			Well N	lo: 1-26-35	инх	Well will be	297 feet fro	om nearest unit	or lease bound	lary.
Operator Name:	CRAWLEY PE	TROLEUM CORP	ORATION	Telepho	ne: 4052329	700		0	TC/OCC Num	ber: 798	0 0
CRAWLEY P	PETROLEUM	CORPORATI	ON				CY WEALTH TE				
105 N HUDSON AVE STE 800					C/O CARL R.	C/O CARL R. SHANK & RICHARD SHANK					
OKLAHOMA CITY, OK 73102-4803			231322 E 660	RD							
OKLAHOWA	OIII,	OK	73102-40	000		SEILING		OK	73663		
						-					
Formation(s)	(Permit Val	id for Listed F	ormations O	nly):							
Name		Co	de	Depth							
1 MISSISSIPE	PI LIME	35	MSSLM	10730							
Spacing Orders:	725469			Location Ex	ception Orde	rs: 725470		Increased I	Density Orders:	No Dens	ity
Pending CD Numb	ers: No Pe	nding		Working	interest own	ers' notified: ***		;	Special Orders:	No Spec	ial
Total Depth: 2	20650	Ground Elevation:	1661	Surfac	e Casing:	1500	Depth to	base of Treata	ble Water-Bearin	ig FM: 120	
								Deep su	urface casing	has been a	pproved
Under	r Federal Jurisdict	ion: No					for disposal of Drilli		urface casing	has been a	pproved
	r Federal Jurisdict er Supply Well Dril					Approved Method	for disposal of Drilli	ng Fluids:		has been a	
Fresh Wate		led: No				Approved Method	plication (REQUIRI	ng Fluids:			
Fresh Wate Surfac	er Supply Well Dril se Water used to D	led: No				Approved Method D. One time land ap H. (Other)	plication (REQUIRI	ng Fluids:			
Fresh Wate Surfac	er Supply Well Dril se Water used to D	led: No Orill: Yes				Approved Method D. One time land ap H. (Other)	ory of Pit: C	ng Fluids:			
Fresh Wate Surface PIT 1 INFOR Type of	er Supply Well Dril be Water used to D	led: No Drill: Yes				Approved Method D. One time land ap H. (Other) Categ	ory of Pit: C	ng Fluids: ES PERMIT) SEE MEMO			
Fresh Wate Surface PIT 1 INFOR Type of Type of M	er Supply Well Dril be Water used to D RMATION Pit System: ON	led: No Orill: Yes SITE .TER BASED		_		Approved Method D. One time land ap H. (Other) Categ Liner not required	ory of Pit: C	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of M Chlorides Max: 86	er Supply Well Dril ee Water used to E RMATION Pit System: ON Mud System: WA 000 Average: 500	led: No Orill: Yes SITE .TER BASED	ft below base of	pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required	ory of Pit: C Ifor Category: C cation is: AP/TE D	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of Type of M Chlorides Max: 86	er Supply Well Dril ee Water used to E RMATION Pit System: ON Mud System: WA 000 Average: 500	led: No Drill: Yes SITE .TER BASED	ft below base of	pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required	ory of Pit: C Ifor Category: C cation is: AP/TE D	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of Type of M Chlorides Max: 86	er Supply Well Dril se Water used to D RMATION Pit System: ON flud System: WA 000 Average: 500 top of ground wa	led: No Drill: Yes SITE TER BASED D0 ter greater than 10 water well? N	ft below base of	pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required	ory of Pit: C Ifor Category: C cation is: AP/TE D	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of Type of M Chlorides Max: 8t Is depth to Within 1	er Supply Well Dril De Water used to D EMATION Pit System: ON Mud System: WA 000 Average: 500 to top of ground wa mile of municipal Wellhead Prote	led: No Drill: Yes SITE TER BASED D0 ter greater than 10 water well? N		pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required	ory of Pit: C Ifor Category: C cation is: AP/TE D	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of Type of M Chlorides Max: 8t Is depth to Within 1	er Supply Well Dril RMATION Pit System: ON Mud System: WA 000 Average: 500 to top of ground wa mile of municipal Wellhead Prote located in a Hydro	led: No Drill: Yes SITE TER BASED 00 ter greater than 10 water well? N ction Area? N		pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required Pit Lo Pit Location Fo	ory of Pit: C Ifor Category: C cation is: AP/TE D	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of Type of M Chlorides Max: 8t Is depth to Within 1 Pit <u>is</u> Is	er Supply Well Dril RMATION Pit System: ON Mud System: WA 000 Average: 500 to top of ground wa mile of municipal Wellhead Prote located in a Hydro	led: No Drill: Yes SITE TER BASED D0 ter greater than 10 water well? N ction Area? N logically Sensitive		pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required Pit Lo Pit Location Fo	ory of Pit: C cation is: AP/TE D ormation: TERRAC	ng Fluids: ES PERMIT) SEE MEMO			
PIT 1 INFOR Type of M Chlorides Max: 84 Is depth to Within 1 Pit <u>is</u> In PIT 2 INFOR Type of	er Supply Well Dril RMATION Pit System: ON Mud System: WA 000 Average: 500 to top of ground wa mile of municipal Wellhead Prote located in a Hydro	led: No Drill: Yes SITE TER BASED 00 ter greater than 10 water well? N ction Area? N logically Sensitive		pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required Pit Lo Pit Location Fo	ory of Pit: C cation is: AP/TE D ormation: TERRAC	ng Fluids: ES PERMIT) SEE MEMO EPOSIT			
PIT 1 INFOR Type of M Chlorides Max: 80 Is depth to Within 1 Pit is InfoR Type of M Type of M	er Supply Well Dril Dril Drive Water used to D RMATION Pit System: ON Mud System: WA 000 Average: 500 Drive of ground wa mile of municipal Wellhead Prote located in a Hydro RMATION Pit System: ON	led: No Drill: Yes SITE .TER BASED D0 ter greater than 10 water well? N ction Area? N logically Sensitive SITE .BASED		pit? Y		Approved Method D. One time land ap H. (Other) Categ Liner not required Pit Lo Pit Location Fo	ory of Pit: C Ifor Category: C cation is: AP/TE D ormation: TERRAC	EPOSIT			
PIT 1 INFOR Type of Type of M Chlorides Max: 80 Is depth to Within 1 Pit is In PIT 2 INFOR Type of M Chlorides Max: 30	er Supply Well Dril RMATION Pit System: ON flud System: WA 000 Average: 500 top of ground wa mile of municipal Wellhead Prote located in a Hydro RMATION Pit System: ON flud System: OIL 000000 Average: 2	led: No Drill: Yes SITE .TER BASED D0 ter greater than 10 water well? N ction Area? N logically Sensitive SITE .BASED	Area.			Approved Method D. One time land ap H. (Other) Categ Liner not required Pit Lo Pit Location Fo	ory of Pit: C cation is: AP/TE D ory of Pit: C cation is: AP/TE D cory of Pit: C cation is: AP/TE D	EPOSIT			

Wellhead Protection Area? N

located in a Hydrologically Sensitive Area.

Pit

HORIZONTAL HOLE 1

Section: 35 Township: 18N Range: 16W Meridian: IM Total Length: 10053

County: DEWEY Measured Total Depth: 20650

True Vertical Depth: 11092

Spot Location of End Point: SE SW SE SE

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

Feet From: **EAST** 1/4 Section Line: 900 Lease,Unit, or Property Line: 165

NOTES:	
Category	Description
DEEP SURFACE CASING	[5/5/2022 - 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	[5/5/2022 - 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
INTERMEDIATE CASING	[5/5/2022 - GC2] - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
LOCATION EXCEPTION - 725470	[5/11/2022 - GC2] - (E.O.) 26 & 35-18N-16W X725469 (202201039) MSSLM 297' FNL, 234' FEL COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 330' FEL CRAWLEY PETROLEUM CORPORATION 5-11-2022
МЕМО	[5/5/2022 - GC2] - PITS 1 & 2 - CONCRETE LINED PIT PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 725469	[5/11/2022 - GC2] - (E.O.)(1280)(HOR) 26 & 35-18N-16W VAC 575211 MSSLM 35-18N-16W EST MSSLM CRAWLEY PETROLEUM CORPORATION 5-11-2022