API NUMBER: 017 25865

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

Approval Date:	10/05/2022
Expiration Date:	04/05/2024

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	35	Township:	12N R	ange: 8W	County: C	ANADIAN					
SPOT LOCATION:	NW SE	SW	SE	FEET FROM QU	ARTER: FROM	SOUTH	FROM EAST					
				SECTION	I LINES:	370	1960					
Lease Name:	LONE WOLF	35_26-12N-	-8W		Well No:	1MHX		Well will be	370	feet from	nearest unit or	lease boundary.
Operator Name:	PALOMA OPE	RATING C	O INC		Telephone:	713654853	34			ОТС	C/OCC Number	r: 23932 0
PALOMA OPI	ERATING C	O INC					CITY OF EL RI	ENO, OKLAHO	MA			
1100 LOUISA	NA ST STE	5100					101 N. CHOCT	AW AVENUE				
HOUSTON,			TX	77002-522	0		EL RENO			OK	73036	
Formation(s)	(Permit Val	lid for Lis	sted For	mations Onl	y):							
Name			Code	1	Depth							
1 MISSISSIPP	PIAN		359M	ISSP	10000							
	592444				Location Excep	otion Orders:	728832		Inci	eased Der	nsity Orders: 7	28755
	134266 728918										7	28754
Pending CD Number	ers: No Pe	ending		,	Working int	erest owners	s' notified: ***			Spe	ecial Orders:	lo Special
-		Ground Ele	ovotion: 1	1420				Denth to	n hasa n	f Treatable	Water-Bearing F	· · · · · · · · · · · · · · · · · · · ·
Total Depth: 2	24000	Giouna En	evalion.	1420	Surface (Jasing.	1000	Бериги				as been approved
										·	ace casing n	as been approved
	Federal Jurisdict r Supply Well Dri	tion: No					Approved Method for	or disposal of Drilli	na Fluid	s:		- NO. 00.00040
		lled: No					D. On a time I and and			AIT)	DEDMIT	
Surface	e Water used to I						D. One time land app		ES PERI		PERMIT	NO: 22-38618
Surface							D. One time land app				PERMIT	NO: 22-38018
PIT 1 INFORI	e Water used to I	Drill: No					H. (Other)	ory of Pit: C	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI	e Water used to I MATION Pit System: CL	Orill: No		em Means Steel	Pits		H. (Other) Catego Liner not required	ory of Pit: C	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI	MATION Pit System: CLud System: WA	OSED Clo		em Means Steel	Pits		H. (Other) Catego Liner not required Pit Loc	ory of Pit: C	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of In Type of Months of Max: 50	MATION Pit System: CLud System: WA	Orill: No OSED Clo ATER BASE	ED				H. (Other) Catego Liner not required Pit Loc	ory of Pit: C for Category: C cation is: NON HS	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of M Type of Mx: 50 Is depth to	MATION Pit System: CLud System: WA	OSED Clo ATER BASE 00 ater greater	ED than 10ft				H. (Other) Catego Liner not required Pit Loc	ory of Pit: C for Category: C cation is: NON HS	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of M Type of Mx: 50 Is depth to	MATION Pit System: CL ud System: WA 000 Average: 30 top of ground wa	OSED Clo ATER BASE 00 ater greater water well?	than 10ft				H. (Other) Catego Liner not required Pit Loc	ory of Pit: C for Category: C cation is: NON HS	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of Me Type of Me Chlorides Max: 50 Is depth to Within 1 r	MATION Pit System: CL ud System: WA 000 Average: 30 top of ground wa mile of municipal	OSED Clo ATER BASE 00 ater greater water well?	than 10ft	below base of pi			H. (Other) Catego Liner not required Pit Loc	ory of Pit: C for Category: C cation is: NON HS	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of Me Type of Me Chlorides Max: 50 Is depth to Within 1 r	MATION Pit System: CL- ud System: WA 000 Average: 30 top of ground wa mile of municipal Wellhead Prote	OSED Clo ATER BASE 00 ater greater water well?	than 10ft	below base of pi			H. (Other) Catego Liner not required Pit Loc Pit Location Fo	ory of Pit: C for Category: C cation is: NON HS	ES PERI		PERMIT	NU. 22-30010
PIT 1 INFORI Type of Mo Chlorides Max: 50 Is depth to Within 1 r Pit is not lo PIT 2 INFORI Type of Mo	MATION Pit System: CL- ud System: WA 000 Average: 30 top of ground wa mile of municipal Wellhead Prote ocated in a Hydro MATION Pit System: CL-	OSED Clo OSED Clo ATER BASE OO ater greater water well? ection Area?	than 10ft N N ensitive Ar	below base of pi	1? Y		H. (Other) Catego Liner not required Pit Location For Pit Location For Catego Liner not required	ory of Pit: C for Category: C cation is: NON HS rmation: DOG CR	ES PERI SEE ME		PERMIT	NU. 22-30010
PIT 1 INFORI Type of M Type of M Chlorides Max: 50 Is depth to Within 1 r Pit is not Ic PIT 2 INFORI Type of M	MATION Pit System: CL ud System: WA DOO Average: 30 top of ground wa mile of municipal Wellhead Prote cocated in a Hydro MATION Pit System: CL ud System: CL ud System: Oll	OSED Clo ATER BASE 00 ater greater water well? ection Area? closically Se	than 10ft N N ensitive Ar	below base of pi	1? Y		Catego Liner not required Pit Location For Catego Liner not required Pit Location For	ory of Pit: C for Category: C cation is: NON HS rmation: DOG CR ory of Pit: C for Category: C cation is: NON HS	ES PERI SEE ME		PERMIT	NU. 22-30010
PIT 1 INFORI Type of Mu Chlorides Max: 50 Is depth to Within 1 r Pit is not lo PIT 2 INFORI Type of Mu Chlorides Max: 30	MATION Pit System: CL ud System: WA 000 Average: 30 top of ground wa mile of municipal Wellhead Prote occated in a Hydro MATION Pit System: CL ud System: CL ud System: Oll 00000 Average:	OSED Clo ATER BASE 00 ater greater water well? cloin Area? cloin Area? cloin Area? cloin Area? cloin Area?	than 10ft P N P N ensitive Ar	ea.	t? Y		Catego Liner not required Pit Location For Catego Liner not required Pit Location For	ory of Pit: C for Category: C cation is: NON HS rmation: DOG CR	ES PERI SEE ME		PERMIT	NU. 22-30010
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PIT 1 INFORI Type of Max Chlorides Max: 50 Is depth to Within 1 r Pit is not lo PIT 2 INFORI Type of Max: 30 Is depth to	MATION Pit System: CL ud System: WA 000 Average: 30 top of ground wa mile of municipal Wellhead Prote occated in a Hydro MATION Pit System: CL ud System: CL ud System: Oll 00000 Average:	OSED Clo ATER BASE 00 ater greater water well? ection Area? ologically Se OSED Clo BASED 200000 ater greater water well?	than 10ft N N ensitive Ar	ea.	t? Y		Catego Liner not required Pit Location For Catego Liner not required Pit Location For	ory of Pit: C for Category: C cation is: NON HS rmation: DOG CR ory of Pit: C for Category: C cation is: NON HS	ES PERI SEE ME		PERMIT	NU. 22-30010

MULTI UNIT HOLE 1

Section: 26 Township: 12N Range: 8W Meridian: IM Total Length: 10221

County: CANADIAN Measured Total Depth: 24000

Spot Location of End Point: NE NW NW NW True Vertical Depth: 12000

Feet From: NORTH 1/4 Section Line: 65 End Point Location from
Feet From: WEST 1/4 Section Line: 400 Lease,Unit, or Property Line: 65

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[10/4/2022 - 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	[10/4/2022 - 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 - 728754	[10/5/2022 - G56] - 26-12N-8W X592444 MSSP 3 WELLS PALOMA OP CO, INC 9/27/2022
INCREASED DENSITY - 728755	[10/5/2022 - G56] - 35-12N-8W X134266 MSSP 3 WELLS PALOMA OP CO, INC 9/27/2022
LOCATION EXCEPTION - 728832	[10/5/2022 - G56] - (I.O.) 26 & 35-12N-8W X592444 MSSP 26-12N-8W X134266 MSSP 35-12N-8W X165:10-3-28(C)(2)(B) MSSP (LONE WOLF 35_26-12N-8W 1MHX) MAY BE CLOSER THAN 600' TO MEYERS 35-1 WELL COMPL INT (26-12N-8W) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL COMPL INT (35-12N-8W) NCT 165' FSL, NCT 0' FNL, NCT 330' FWL PALOMA OP CO, INC 9/29/2022
МЕМО	[10/4/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 134266	[10/5/2022 - G56] - (640) 35-12N-8W EXT 132430 CSTR, MSSP, OTHERS (VAC BY SP # 593513 CSTR)
SPACING - 592444	[10/5/2022 - G56] - (640) 26-12N-8W VAC 132430 CSTR, MISS EXT 134266 MSSP
SPACING - 728918	[10/5/2022 - G56] - (I.O.) 26 & 35-12N-8W EST MULTIUNIT HORIZONTAL WELL X592444 MSSP 26-12N-8W X134266 MSSP 35-12N-8W 50% 26-12N-8W 50% 35-12N-8W PALOMA OP CO, INC 10/4/2022