API NUMBER:	017	25832	

Oil & Gas

Multi Unit

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

 Approval Date:
 07/22/2022

 Expiration Date:
 01/22/2024

PERMIT TO DRILL

WELL LOCATION:	Section: 11	Township:	14N Ran	ge: 9W	County: C	ANADIAN				
SPOT LOCATION:	SW SE SW	SW	FEET FROM QUART	ER: FROM	SOUTH	FROM WEST				
			SECTION LIN	IES:	320	865				
Lease Name:	CLYDE HANSEN 11_2-	-14N-9W		Well No:	ЗМНХ		Well will be	320 f	eet from nearest u	nit or lease boundar
Operator Name:	PALOMA OPERATING	CO INC		Telephone:	71365485	34			OTC/OCC Nu	umber: 23932
PALOMA OP	ERATING CO INC					HARLAND A. 8	KAREN E. SO	CHWEIT	ZER	
1100 LOUISANA ST STE 5100					15605 220TH STREET NORTHWEST					
HOUSTON,		тх	77002-5220			CALUMET			OK 73014	4
Formation(s)	(Permit Valid for L		nations Only)							
Name		Code		Depth						
1 MISSISSIPF		351MS	SSD	9150						
Spacing Orders:	166936 726714		Lo	cation Excep	otion Orders	726716		Incre	ased Density Order	
			_							726718
Pending CD Numbe	ers: No Pending	3		Working int	erest owner	s' notified: ***			Special Orders	s: No Specia
Total Depth: 2	24000 Ground	Elevation: 13	00	Surface (	Casing:	1000	Depth t	o base of .	Treatable Water-Bea	aring FM: 420
					saon.g.					ing has been app
	Federal Jurisdiction: No					Approved Method for disposal of Drilling Fluids:				
	Fresh Water Supply Well Drilled: No									
	e Water used to Drill: No									ERMIT NO: 22-38417
21.100	e Water used to Drill: No					D. One time land app H. (Other)		SEE MEN		ERMIT NO: 22-38417
PIT 1 INFOR						H. (Other)				ERMIT NO: 22-38417
PIT 1 INFOR		)	Means Steel Pit	5		H. (Other)	ry of Pit: C			ERMIT NO: 22-38417
PIT 1 INFOR Type of	MATION	Closed System	Means Steel Pit	5		H. (Other) Catego Liner not required f	ry of Pit: C	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of Type of M	MATION Pit System: CLOSED C	Closed System	Means Steel Pit	5		H. (Other) Catego Liner not required f Pit Loc	ry of Pit: C or Category: C	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of Type of M Chlorides Max: 50	MATION Pit System: CLOSED ( ud System: WATER BA	Closed System				H. (Other) Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of Type of M Chlorides Max: 50 Is depth to	MATION Pit System: CLOSED ( ud System: WATER BA: 000 Average: 3000	Closed System SED er than 10ft be				H. (Other) Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of Type of M Chlorides Max: 50 Is depth to	MATION Pit System: CLOSED ( ud System: WATER BA 2000 Average: 3000 top of ground water great	Closed System SED er than 10ft be ell? N				H. (Other) Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 t	MATION Pit System: CLOSED C ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we	Closed System SED er than 10ft be ell? N sa? N	Now base of pit?			H. (Other) Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 f Pit <u>is not</u> k PIT 2 INFOR	MATION Pit System: CLOSED C ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION	Closed System SED er than 10ft be ell? N sa? N Sensitive Area	elow base of pit? a.	Y		H. (Other) Catego Liner not required f Pit Loc Pit Location For	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE	SEE MEM		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 f Pit <u>is not</u> to PIT 2 INFOR Type of	MATION Pit System: CLOSED ( ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION Pit System: CLOSED (	Closed System SED er than 10ft be ell? N Sensitive Area Closed System	elow base of pit? a.	Y		H. (Other) Catego Liner not required f Pit Loc Pit Location For Catego Liner not required f	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE ry of Pit: C or Category: C	SEE MEN		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 m Pit <u>is not</u> k PIT 2 INFOR Type of M	MATION Pit System: CLOSED C ud System: WATER BA 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION Pit System: CLOSED C ud System: OIL BASED	Closed System SED er than 10ft be ell? N Sensitive Area Closed System	elow base of pit? a.	Y		H. (Other) Catego Liner not required f Pit Loc Pit Location For Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE ry of Pit: C or Category: C ation is: NON HS	SA SA		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 m Pit <u>is not</u> to Type of M Chlorides Max: 30	MATION Pit System: CLOSED ( ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION Pit System: CLOSED ( ud System: OIL BASED 00000 Average: 200000	Closed System SED er than 10ft be ell? N ea? N Sensitive Area Closed System	elow base of pit? a. Means Steel Pit:	Y S		H. (Other) Catego Liner not required f Pit Loc Pit Location For Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE ry of Pit: C or Category: C	SA SA		ERMIT NO: 22-38417
PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 n Pit is not k PIT 2 INFOR Type of M Chlorides Max: 30 Is depth to	MATION Pit System: CLOSED ( ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION Pit System: CLOSED ( ud System: OIL BASED 00000 Average: 200000 top of ground water great	Closed System SED er than 10ft be ell? N sensitive Area Closed System er than 10ft be	elow base of pit? a. Means Steel Pit:	Y S		H. (Other) Catego Liner not required f Pit Loc Pit Location For Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE ry of Pit: C or Category: C ation is: NON HS	SA SA		ERMIT NO: 22-38417
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PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to Within 1 f Pit <u>is not</u> k PIT 2 INFOR Type of M Chlorides Max: 30 Is depth to Within 1 f	MATION Pit System: CLOSED ( ud System: WATER BA: 000 Average: 3000 top of ground water great mile of municipal water we Wellhead Protection Are ocated in a Hydrologically MATION Pit System: CLOSED ( ud System: OIL BASED 00000 Average: 200000 top of ground water great	Closed System SED er than 10ft be ell? N Sensitive Area Closed System er than 10ft be ell? N wa? N	elow base of pit? a. Means Steel Pit	Y S		H. (Other) Catego Liner not required f Pit Loc Pit Location For Catego Liner not required f Pit Loc	ry of Pit: C or Category: C ation is: NON HS mation: BLAINE ry of Pit: C or Category: C ation is: NON HS	SA SA		ERMIT NO: 22-38417

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

MULTI UNIT HO	DLE 1						
Section: 2	Township:	14N Rai	nge: 9W	Meridian:	IM	Total Length:	10250
	County:	CANADIAN				Measured Total Depth:	24000
Spot Location	of End Point:	NE NW	NE	NW		True Vertical Depth:	10200
	Feet From:	NORTH	1/4 Sect	ion Line: 65		End Point Location from	
	Feet From:	WEST	1/4 Sect	ion Line: 1780		Lease, Unit, or Property Line:	65

NOTES:	
Category	Description
DEEP SURFACE CASING	[7/1/2022 - 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	[7/1/2022 - 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 - 726717	[7/22/2022 - GB1] - (E.O.) 2-14N-9W X166936 MSSSD 2 WELLS PALOMA OPERATING CO, INC 7/8/2022
INCREASED DENSITY - 726718	[7/22/2022 - GB1] - (E.O.) 11-14N-9W X166936 MSSSD 2 WELLS PALOMA OPERATING CO, INC 7/8/2022
INTERMEDIATE CASING	[7/1/2022 - 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 - 726716	[7/22/2022 - GB1] - (E.O.) 2 & 11-14N-9W X166936 MSSSD X165:10-3-28(C)(2)(B) MSSSD; MAY BE CLOSER THAN 600' TO SCHWEITZER B-2, MARSOPA 1-2, COFFEY 1-11, AND HANSEN FARMS 1-11 COMPL. INT. (11-14N-9W) NCT 165' FSL, NCT 0' FNL, NCT 330' FWL COMPL. INT. (2-14N-9W) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL PALOMA OPERATING CO, INC 7/8/2022
MEMO	[7/1/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 166936	[7/22/2022 - GB1] - (640) 2 & 11-14N-9W EXT OTHERS EXT 76186/164538 MSSSD, OTHER
SPACING - 726714	[7/22/2022 - GB1] - (E.O.) 2 & 11-14N-9W EST MULTIUNIT HORIZONTAL WELL X166936 MSSSD 50% 2-14N-9W 50% 11-14N-9W PALOMA OPERATING CO, INC 7/8/2022

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