API NUMBER: 017 25517

Oil & Gas

Horizontal Hole

Pit Location Formation:

ALLUVIUM

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

Approval Date: 09/03/2019 03/03/2021 **Expiration Date**

feet from nearest unit or lease boundary.

23932 0

				PERMIT TO I	<u>ORILL</u>	
WELL LOCATIO		Twp: 12N Rge: 7	County: CAN FEET FROM QUARTER: FROM SECTION LINES:	NORTH FROM 250	EAST 1710	
Lease Name	PAMUNKEY 14-1	12N-7W	Well No:	3МН	We	ll w
Operator Name:	PALOMA OPI	ERATING CO INC		Telephone:	7136508509	
	A OPERATING DUISIANA ST S ON,		77002-5220		MICHAEL HUF 625 AMITY LA EL RENO	

т OK 73036

OTC/OCC Number:

Formation(s) (Permit Valid for Listed Formations Only): Name Depth Name Depth MISSISSIPPIAN 9402 1 6 2 7 3 8 4 9 10 141057 Spacing Orders: Location Exception Orders: Increased Density Orders: 701139 Pending CD Numbers: 201903342 Special Orders: Total Depth: 14411 Ground Elevation: 1310 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 340 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No. Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED D. One time land application -- (REQUIRES PERMIT) F. Haul to Commercial soil farming facility: Sec. 27 Twn. 17N Rng. 9W Cnty. 73 Order No: Chlorides Max: 3000 Average: 1500 659856 Is depth to top of ground water greater than 10ft below base of pit? Y G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 Within 1 mile of municipal water well? N H. SEE MEMO Wellhead Protection Area? is located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C Pit Location is ALLUVIAL

PERMIT NO: 19-36895

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED
Chlorides Max: 300000 Average: 200000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N
Wellhead Protection Area? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 14 Twp 12N Rge 7W County CANADIAN

Spot Location of End Point: SW SE SW SE Feet From: SOUTH 1/4 Section Line: 65
Feet From: EAST 1/4 Section Line: 1895

Depth of Deviation: 9000
Radius of Turn: 478
Direction: 181
Total Length: 4660

Measured Total Depth: 14411

True Vertical Depth: 9402

End Point Location from Lease, Unit, or Property Line: 65

Notes:

Category Description

DEEP SURFACE CASING 8/6/2019 - G71 - 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 8/6/2019 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE:

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE

HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

INCREASED DENSITY - 701139 9/3/2019 - GB6 - 14-12N-7W

X141057 MSSP 4 WELLS NO OP. NAMED 8/21/2019

MEMO 8/6/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS REQUIRED SIX MILE CREEK. PIT 1 -

WBM & CUTTINGS TO ORDER #659856, 27-17N-9W, KINGFISHER CO; PIT 2 - OBM TO VENDOR,

OBM CUTTINGS TO ORDER # 647741, 22-16N-9W, KINGFISHER CO

Category Description

PENDING CD - 201903342 9/3/2019 - GB6 - (I.O.) 14-12N-7W

X141057 MSSP

COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 650' FEL

NO OP. NAMED

REC. 7/15/2019 (MOORE)

SPACING - 141057 9/3/2019 - GB6 - (640) 14-12N-7W

EXT 124533 MSSP EXT OTHERS EST OTHER

OKLAHOMP LALAHON

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 Wireless Way, Okla. City, OK, 73134 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS CANADIAN County, Oklahoma 250'FNL-1710'FEL Section 14 Township 12N Range 7W I.M. 2501 X 2026732 Y 190179 X 2024097 Y 190184 X 2029368 Y 190174 927 1710' PROPOSED SURFACE HOLE PROPOSED FIRST TAKE POINT 250'FNL-1710'FEL 165'FNL-1895'FEL 35'31'19.1" N 97'54'27.7" W NAD-83 (US FEET) 35°31'18.4" N 97°54'26.6" W 35.521960024° N 97.907681664° W X 2027474 Y 190013 384 14 X 2024105 Y 187543 X 2029382 Y 187543 PROPOSED GRID NAD-27OK NORTH US FEET Scale: 1" = 1000' PATH 1000' PROPOSED PROPOSED LAST TAKE POINT 165 FSL - 1895 FEL 35 30 30 3 N 97 54 27 4 W 35 508 41 3002 N BOTTOM HOLE 65'FSL-1895'FEL 35'30'29.3" N 97'54'27.4" W 35.508138276' 97.907612834* 97.907611478 X 2027499 Y 185081 2027500 184981 X 2024108 Y 184920 X 2026748 Y 184917 X 2029395 Y 184914 66 FIRST TAKE POINT, LAST TAKE POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY BY OPERATOR LISTED, NOT SURVEYED. **ELEVATION:** Operator: PALOMA OPERATING COMPANY, INC. 1310' Gr. at Existing Pad (NAVD 88) Lease Name: _ PAMUNKEY 14-12N-7W Well No.: __3MH 1309' Gr. at Existing Pad (NGVD 29) Topography & Vegetation Location fell on existing pad. Reference Stakes or Alternate Location Yes Good Drill Site? ___ Stakes Set . From North off county road Best Accessibility to Location ____ Distance & Direction from Hwy Jct or Town _ From the junction of US. Hwy 66 & US Hwy 81 in El Reno, Oklahoma, go ±2 miles East THO THO on US. Hwy 66, then ± 1 mile North to the Northeast Corner of Section 14, T12N-R7W. Revision X B Date of Drawing: June 13, 2019 DATUM: NAD-27 Project # <u>124256A</u> Date Staked: <u>Mar. 1. 2019</u> NB/TR LAT: 35'31'18.2" N LONG: 97'54'25.4" W **CERTIFICATE:** LAT: _35.521724679° N SURVE Thomas L. Howell an Oklahoma Licensed Land LONG: 97.907058601° W Surveyor and an authorized agent of Topographic Land STATE PLANE Surveyors of Oklahoma, do hereby certify to the

This information with a GPS rhered with a GPS rh ±1 foot Horiz./Vert. a

COORDINATES (US FEET): ZONE: OK NORTH X: 2027660 189927

information shown herein.

Oklahoma Reg. No. 1433

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 Wireless Way, Okla. City, OK. 73134 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS CANADIAN County, Oklahoma

14

_ Section

7W_I.M. Township E STATE OF THE STA 2029368 190174 927 PROPOSED SURFACE HOLE 250'FNL-1710'FEL NAD-83 (US FEET) OPOLED RST " KE POINT S' NN - 1895 FEL '31 '8 1" N 54'27 7" W 521960024' N 907631664' W 202174 35'31'18.4" N 97'54'26.6" W GRID NAD-27 OK NORTH US FEET Scale: 1" = 1000' 1000 PROPOSED LAST TAKE POINT LAST FEL - 1895 FEL 202674 184917 2029395

FIRST TAKE POINT, LAST TAKE POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED.

ZONE: OK NORTH 2027660 189927

250'FNL-1710'FEL

FOR CONSTRUCTION PURPOSES ONLY

O A L A HOMA

___12N__ Range _

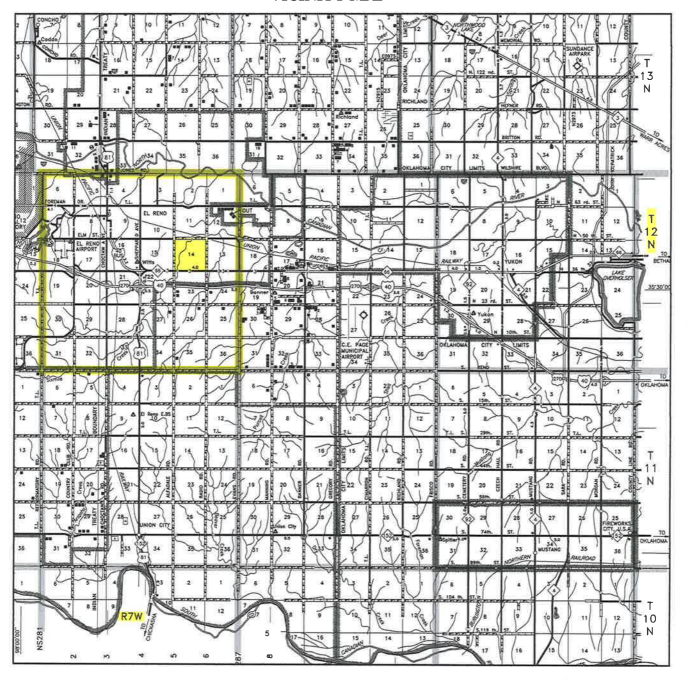
	tor: PALOMA OPERATING Co		Well No.: _	3MH	ELEVATION: 1310' Gr. at Existing Pad (NAVI 1309' Gr. at Existing Pad (NGV	
	raphy & Vegetation <u>Loca</u>	tion fell on existing pad.				
Good	Drill Site?Yes	Reference Stal ————————————————————————————————————	kes or Alternate None	e Location ————		
Distan from	Accessibility to Location ce & Direction Hwy Jct or Town From US. Hwy 66, then ± 1 mi	the junction of US. Hw	y 66 & US Hw		I Reno, Oklahoma, go ±2 miles Eo	 ast
was rec accu	DATUM: NAD-27 LAT: 35'31'18.2" N LONG: 97'54'25.4" W LAT: 35.521724679' N	Revision ■ Date Project # 124256A Date CERTIFICATE:	of Drawing: _ Staked: _Mar.	June 13, 1, 2019	NB/TR	A STATE OF THE STA
s information d with a GPS foot Horiz./Vert.	LONG: 97.907058601' W STATE PLANE COORDINATES (US FEET):	I <u>, Thomas L. F</u> Surveyor and an aut Surveyors of Oklahor information shown h	thorized agent ma, do hereby	of Topogra	aphic Land	SURVE

Oklahoma Reg. No. __

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

Surveying and Mapping for the Energy Industry 13800 Wireless Way Oklahoma City, OK 73134 www.topographic.com Telephone Numbers: Local (405) 843-4847 Toll Free (800) 654-3219

VICINITY MAP



Scale: 1'' = 3 Miles

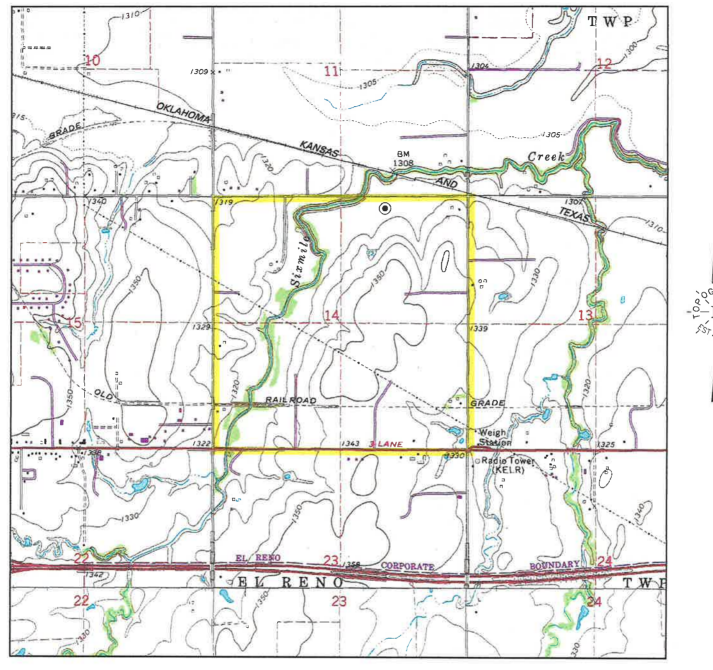
Sec14	Twp	12N Rng.	7W I.M.
County	CANADIAN	State	OK
Operator_	PALOMA OP	ERATING COM	PANY, INC.



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LOCATION & ELEVATION VERIFICATION MAP



Sec. 14 Twp. 12N Rng. 7W I.M.

County CANADIAN State OK

Operator PALOMA OPERATING COMPANY, INC.

Description 250'FNL-1710'FEL

Lease PAMUNKEY 14-12N-7W 3MH

1310' Gr. at Existing Pad (NAVD 88)

Elevation 1309' Gr. at Existing Pad (NGVD 29)

Above Background Data from U.S.G.S. Topographic Map Scale: 1"=2000'

Contour Interval _____10'

When elevation is shown hereon it is the ground elevation of the location stake. Review this plat and inform us immediately of any possible discrepancy.

