API NUMBER: 015 23321

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

Approval Date:	09/13/2021	_
Expiration Date:	03/13/2023	

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 09	Township:	5N Rar	ge: 9W	County: C	CADDO							
SPOT LOCATION:	SW SE SW	/ NE	FEET FROM QUAR	ER: FROM	NORTH	FROM F	AST						
			SECTION LI	IES:	2473		301						
Lease Name:	PROCTOR			Well No			,,,,	Well will be	4004	fact fram			hamalami
Lease Name:	PROCTOR			well No	. 5			well will be	1801	reet from	nearest uni	or lease	boundary.
Operator Name:	DAYLIGHT PETROLE	JM LLC		Telephone	: 80022356	09				ОТО	C/OCC Nun	nber:	24225 0
DAYLIGHT P	ETROLEUM LLC					SE F	ARMS, LLC						
1221 MCKINN	NEY ST STE 2800					4415	4 COUNTY S	ST. 2720					
HOUSTON,		TX	77010-2026			CEM	FNT			ОК	73017		
		.,,				OLIVI	LIVI			OIX	73017		
Formation(s)	(Permit Valid for L	_isted For	mations Only	:									
Name		Code)	Depth									
1 MARCHAND)	405M	IRCD	6737									
Spacing Orders:	399561		L	cation Exce	ption Orders	: No E	xceptions		Inc	creased De	nsity Orders:	No [Density
Spacing Orders: Pending CD Number		<u> </u>	L		ption Orders		xceptions		Inc		nsity Orders:		Density Special
	ers: No Pending	g Elevation: 1	_	Working in	-	rs' notified:		Depth to		Spi		No S	Special
Pending CD Number Total Depth: 7	ers: No Pending	Elevation: 1	_	Working in	terest owner	rs' notified:	***	Depth to	o base o	Spo of Treatable	ecial Orders:	No S	Special
Pending CD Number Total Depth: 7	ers: No Pendino 100 Ground	Elevation: 1	_	Working in	terest owner	965 Approv	*** ed Method for c		o base o	Spr of Treatable	ecial Orders: Water-Beari	No S	Special
Pending CD Number Total Depth: 7 Under Fresh Water	ers: No Pending 100 Ground Federal Jurisdiction: No	Elevation: 1	_	Working in	terest owner	965 Approv	ed Method for c	lisposal of Drilli	o base o	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 900 21-37821
Pending CD Number Total Depth: 7 Under Fresh Water	ers: No Pending 100 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye	Elevation: 1	_	Working in	terest owner	965 Approv D. One	ed Method for c	isposal of Drilli	o base on the base of the base	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 900 21-37821
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Pending CD Number Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of Mo	ers: No Pending 100 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED (Elevation: 1	1485	Working in	terest owner	965 Approv D. One H. (Oth	ed Method for cotime land applicator) Category of the cotice of the cot	isposal of Drilli tion (REQUIR of Pit: C Category: C	ng Fluid ES PER CLOSEI REQUE	Sport Treatable ds: MIT) D SYSTEM ST	ecial Orders: Water-Beari	No S	Special 900 21-37821
Pending CD Number Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of Motor Chlorides Max: 50	ers: No Pending 100 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Co ud System: WATER BA	Elevation: 1	1485 em Means Steel Pi	Working in Surface	terest owner	965 Approv D. One H. (Oth	ed Method for cotime land applicator) Category of the cotice of the cot	isposal of Drilli tion (REQUIR of Pit: C Category: C on is: NON HS	ng Fluid ES PER CLOSEI REQUE	Sport Treatable ds: MIT) D SYSTEM ST	ecial Orders: Water-Beari	No S	Special 900 21-37821
Pending CD Number Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of Mit Chlorides Max: 50 Is depth to	rion Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED (ud System: WATER BA 200 Average: 3000	Elevation: 1 Do Do Do Do Ses Closed System SED ter than 10ft	1485 em Means Steel Pi	Working in Surface	terest owner	965 Approv D. One H. (Oth	ed Method for cotime land applicator) Category of the cotice of the cot	isposal of Drilli tion (REQUIR of Pit: C Category: C on is: NON HS	ng Fluid ES PER CLOSEI REQUE	Sport Treatable ds: MIT) D SYSTEM ST	ecial Orders: Water-Beari	No S	Special 900 21-37821
Pending CD Number Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of Mit Chlorides Max: 50 Is depth to	rers: No Pending reformed from the from	Elevation: 1 D D D D D D S S Closed Syste S ED ter than 10ft	1485 em Means Steel Pi	Working in Surface	terest owner	965 Approv D. One H. (Oth	ed Method for cotime land applicator) Category of the cotice of the cot	isposal of Drilli tion (REQUIR of Pit: C Category: C on is: NON HS	ng Fluid ES PER CLOSEI REQUE	Sport Treatable ds: MIT) D SYSTEM ST	ecial Orders: Water-Beari	No S	Special 900 21-37821

NOTES:

Category	Description
HYDRAULIC FRACTURING	[9/8/2021 - 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
PUBLIC WATER SUPPLY	[9/8/2021 - GC2] - MUSTANG SALOON WELL #1, NE/4 9-5N-9W
SPACING – 399561	[9/13/2021 - GB6] - (UNIT) E2 NW4, NE4, E2 SW4, SE4 9-5N-9W EST EAST CEMENT MARCHAND EOR UNIT FOR THE MRCD
SURFACE CASING	[9/8/2021 - GC2] - DEEP SURFACE CASING IS NOT ALLOWED DUE TO PUBLIC WATER SUPPLY BOUNDARY

WELL STAKE EXHIBIT NW Corner of NE/4 PROCTOR #5 Section 9-5N-9W NE/4, SECTION 9, T5N, R9W, I.M., CADDO COUNTY, OKLAHOMA Found 1/2" Rebar (OCCR by PLS 1384, dated 8/9/2004) County Road 1440 S89°59'56"W 2640.13' NE Corner of NE/4 Section 9-5N-9W North Line NE/4 R 9 W COUNTY ROAD 1440 Found ODOT Brass Cap (OCCR by PLS 1815, 2710 2720 dated 5/7/2015) County Road 272 Project Location S00'16'46"W 2489.06 ROAD ROAD 5 East Line NE/4 COUNTY COUNTY COUNTY ROAD 1450 S89°59'56"W | 314.69" 1626.00 LOCATION MAP 2639.82 176.12 300 Proctor #5 S00'16'46"W N: 577732.116 16'46"W 1801.00 E: 1922996.560 Z: 1480.38 157.77 LAT: 34.5515 LON: 98.0906 N89°59'56"E 200.00 TOPOGRAPHIC LEGEND SE Corner of NE/4 WELL LOCATION Section 9-5N-9W FOUND SURVEY MONUMENT Found 1/2" Rebar (OCCR by PLS 1384, FOUND PLSS MONUMENT dated 8/9/2004) Well Pad Easement Well Pad Easement located in the Northeast Quarter (NE/4) of Section Nine (9), Township Five (5) North, Range Nine (9) West of the Indian Meridian, Caddo County, Oklahoma, more particularly described as follows;

Commencing at Southeast corner of the NE/4; Thence NO0°16'46"E, along the East line of the NE/4; a distance of 333.89 feet; Thence S89'59'56"W, parallel to the North line of the NE/4, a distance of 1626.00 feet to the POINT OF BEGINNING; Thence continuing S89°59'56"W, a distance of 314.69 feet; Thence S00°16'46"W, parallel to the East line of the NE/4, a distance of 300.00 feet; Thence N89°59'56"E, parallel to the North line of the NE/4, a distance of 200.00 feet; Thence N21°09'54"E, parallel to the East line of the NE/4, a distance of 321.70 feet to the POINT OF BEGINNING.

Notes

- Except as specifically stated or shown on this plat, this survey does not purport to reflect any of the following which may be applicable to the subject real estate: easements, other than possible easements which were visible at the time of making this survey; building setback lines; restrictions; coning or other land—use regulations; and any other facts which an accurate and current title search may disclose. Last date of field work: August 23, 2021.
- No OKIE Locate was requested for this survey.

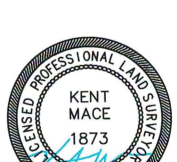
Topography of Site: Open pasture.

- Well Location: The NE/4 being 2473.00' South of the North line of the NE/4 and 1801.00' West of the East line of the NE/4 (As shown).
- This survey meets or exceeds the requirements set forth by the "Oklahoma Minimum Standards for the Practice of Land Surveying" as adopted by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors. 6.

LOCATION

DATE 9/6/2021 SCALE 1" = 20	
3/0/2021	00'
PROJECT NO. REVISED	

NE/4 Section 9, T5N, R9W, I.M., Caddo County, Oklahoma



LAHOM



Certificate of Authorization No. 8137

MacBax Land

Surveying, PLLC

civil engineering & land surveying services 323-B South Main

Noble, OK 73068 Phone 405-872-7594

Kent@MacBax.net