Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

API No.: 35019262550001 **Completion Report** Spud Date: October 13, 2020

OTC Prod. Unit No.: 019-028650-0-0000 Drilling Finished Date: October 14, 2020

1st Prod Date: February 05, 2021

Completion Date: February 04, 2021

Drill Type: STRAIGHT HOLE

Well Name: OIL CITY UNIT 61 Purchaser/Measurer:

CARTER 27 3S 2W NE SW SE NW Location:

495 FSL 1815 FWL of 1/4 SEC

Derrick Elevation: 1048 Ground Elevation: 1043

Operator: KODIAK OIL & GAS INC 23226

204 N WALNUT ST

MUENSTER, TX 76252-2766

	Completion Type
Х	Single Zone
	Multiple Zone
	Commingled

Location Exception
Order No
There are no Location Exception records to display.

Increased Density
Order No
There are no Increased Density records to display.

First Sales Date:

Casing and Cement								
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT	
PRODUCTION	5 1/2	17	J	1187		180	SURFACE	

Liner								
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
	There are no Liner records to display.							

Total Depth: 1200

Packer					
Depth	Brand & Type				
There are no Packer records to display.					

Plug					
Depth Plug Type					
There are no Plug records to display.					

	Initial Test Data									
Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Feb 06, 2021	PONTOTOC	10	21			2	PUMPING	40	0	

Completion and Test Data by Producing Formation

March 04, 2021 1 of 2

Spacing	g Orders
Order No	Unit Size
47075	UNIT

UNIT

Formation Name: PONTOTOC

Perforated Intervals					
From	То				
868	874				
998	1014				
1032	1038				

Code: 419PNTC

Acid Volumes				
	NONE			

67235

Fracture Treatments	
NONE	

Formation	Тор
PONTOTOC	850

Were open hole logs run? Yes Date last log run: October 13, 2020

Were unusual drilling circumstances encountered? No Explanation:

Class: OIL

Other Remarks	
There are no Other Remarks.	

FOR COMMISSION USE ONLY	
	1146132
Status: Accepted	

March 04, 2021 2 of 2

35-019-26255

NO. 35-019-26255 OTC PROD. 019-028650 UNIT NO.

Oll and Gas Conservation Division P.O. Box 52000 Oklahoma City, OK 73152-2000 405-522-0577 OCCCentralProcessing@OCC.OK.GOV



Form 1002A Rev. 2020

ORIGINAL AMENDED (Reason)	-EXPIRED ORIGINAL-						Rule 165:10-3								
TYPE OF DRILLING OPERATIO	N				SPUD							640 Acres			
SERVICE WELL			HORIZONTAL	HOLE	DRLG FINISHED 10-14-2020										
f directional or horizontal, see re-		_	00 205	0141	DATE	OE MELL									
COUNTY CARTE		TWP (3S RGE WELL	2W	+	EL TION	02/04/2								
4 (17)	CITY UNIT		NO.	61	_	ROD DATE	02/05/2	021	w		•				E
NE 1/4 SW 1/4 SE		49	5 FWL	1815	RECC	MP DATE	_					1			Ī:
Derrick FL 1048 Groun	.0.0			lot	Longit					17					
NAME KO	ODIAK OIL & GA	S, IN	1C		C / OCC ERATOR		23226		-	+		+			
ADDRESS	20	4 N	WALNU	TST										+	10-
CITY MI	UENSTER		STATE	7	ГХ	ZIP	7625	2				CATE WE	LL		
COMPLETION TYPE	.	1 5	CASING & C	EMENT (A	ttach F	orm 1002C)	, , ,								n.
SINGLE ZONE MULTIPLE ZONE		1 -	TYPE		SIZE	WEIGHT	GRADE	FE	ET	1	PSI	SAX	TOP O	CMT	
Application Date		-1 ⊢	CONDUCTOR	1						-					
Application Date LOCATION EXCEPTION		1 F	SURFACE	_						-		4			101
ORDER NO.		- I	NTERMEDIA		410	47.11		4.4	07			400	CUDE	100	CPC
MULTIUNIT ORDER NO. INCREASED DENSITY		1 -	PRODUCTION	5	1/2	17#	J	11	0/	+		180	SURF	ACE	Show
ORDER NO.		J L										TAT	1		400
	ID & TYPE		PLUG @ PLUG @		TYPE		PLUG @ _ PLUG @ _	TY	PE			TOTAL DEPTH	120	00	
COMPLETION & TEST DATA	BY PRODUCING FORM			NTO											PHN
FORMATION	PONTOTO											٨	10 Fr	ac	(1)
SPACING & SPACING	47075 & 672	35	(unit)												
CLASS: Oil, Gas, Dry, Inj, Disp, Comm Disp, Svc	Oil	F			_,										
	868-874														
PERFORATED 998-1014		.			1										
INTERVALS	1032-103	\rightarrow													
ACID/VOLUME					+										
	Jone				+										
FRACTURE TREATMENT (Fluids/Prop Amounts)	none														
	Min Ga	s Allow	vable (165:	:10-17-7)				Purchaser							
INITIAL TEST DATA	Oil	Allowat	ole (165	:10-13-3)				First Sales	. Date						
INITIAL TEST DATE	2/6/2021														
OIL-BBL/DAY	10														
OIL-GRAVITY (API)	21														
GAS-MCF/DAY	0														
GAS-OIL RATIO CU FT/BBL	0														
WATER-BBL/DAY	2														
PUMPING OR FLOWING	PUMPING														
INITIAL SHUT-IN PRESSURE	40														
CHOKE SIZE	0														
FLOW TUBING PRESSURE	0														
A record of the formations dril to make this report, which was	lled through, and pertinent re prepared by me or under m	marks a y superv	re presented vision and dire	ection, with the	he data	and facts stat	ed herein to	e of the cont be true, corre	ents of this ect, and com	plete to	the be	authorized l st of my kno	owledge an	d belief.	
SIGNA			LIEN ST	NAN	/E (PR	INT OR TYP	E)		10/1	D	ATE		940-759-4 HONE NU		
204 N WAI		M	UENST		TX	7625	2		VVI	-W@		N.NET			4

PLEASE TYPE OR USE BLACK INK ONLY FORMATION RECORD Give formation names and tops, if available, or descriptions and thickness of formations drilled through. Show intervals cored or drillstem tested. LEASE NAME __ OIL CITY UNIT WELL NO. _ NAMES OF FORMATIONS TOP FOR COMMISSION USE ONLY **PONTOTOC** 850 ITD on file YES NO APPROVED DISAPPROVED 2) Reject Codes Were open hole logs run? Date Last log was run Was CO₂ encountered? at what depths? at what depths? Was H₂S encountered? Were unusual drilling circumstances encountered? If yes, briefly explain below Other remarks: 640 Acres **BOTTOM HOLE LOCATION FOR DIRECTIONAL HOLE** RGE COUNTY SEC TWP Feet From 1/4 Sec Lines 1/4 Measured Total Depth 1/4 True Vertical Depth BHL From Lease, Unit, or Property Line: BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (LATERALS) SEC T TWP RGE COUNTY Feet From 1/4 Sec Lines 1/4 1/4 Radius of Turn Direction Depth of Total Deviation Measured Total Depth Length If more than three drainholes are proposed, attach a True Vertical Depth BHL From Lease, Unit, or Property Line: separete sheet indicating the necessary information. Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its end point must be located within the boundaries of the ATERAL #2 TWP RGE COUNTY lease or spacing unit. Directional surveys are required for all drainholes Feet From 1/4 Sec Lines and directional wells 1/4 1/4 1/4 Radius of Turn Direction Total 640 Acres Depth of Deviation Measured Total Depth Length True Vertical Depth BHL From Lease, Unit, or Property Line: LATERAL #3 COUNTY TWP RGE Feet From 1/4 Sec Lines Radius of Turn Depth of Total Deviation Measured Total Depth True Vertical Depth BHL From Lease, Unit, or Property Line: