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

Rule 165: 10-3-25

API No.: 35081243140000 **Completion Report** Spud Date: August 23, 2019

OTC Prod. Unit No.: Drilling Finished Date: August 28, 2019

1st Prod Date:

First Sales Date:

Completion Date: September 17, 2019

**Drill Type:** STRAIGHT HOLE

Well Name: SEITSINGER 1-25 Purchaser/Measurer:

LINCOLN 25 16N 4E Location:

C N2 NE SE

330 FNL 660 FEL of 1/4 SEC

Latitude: 35.8322254 Longitude: -96.8250063 Derrick Elevation: 928 Ground Elevation: 923

BARBER OIL LLC 24363 Operator:

> 8801 S YALE AVE STE 150 TULSA, OK 74137-3575

Completion Type									
Х	Single Zone								
	Multiple Zone								
	Commingled								

Location Exception
Order No
NONE

Increased Density
Order No
NONE

Casing and Cement											
Туре	Size	Size Weight		Feet	PSI	SAX	Top of CMT				
SURFACE	8.625	24	J-55	870		440	SURFACE				
PRODUCTION	5.5	5.5 17 J-55 3670			130	2700					

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

Total Depth: 3680

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

Plug							
Depth	Plug Type						
3535	CIBP						

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	
	There are no Initial Data records to display.										

November 01, 2019 1 of 2

	C	ompletion	n and Test Da	ta by Producing F	Formation			
Formation N	ame: PRUE		Code	: 404PRUE	Class: DRY			
Spacing	Orders			Perforated I	ntervals	]		
Order No	Unit Size		F	rom	То			
NONE			;	3553	3562			
Acid Volumes				Fracture Tre	eatments	]		
500 GALLON			NON	E				
Formation Name: OSWEGO			Code	: 404OSWG				
Spacing	Orders			Perforated I	]			
Order No	Unit Size		F	rom	То			
NONE			;	3474	3504			
Acid Volumes				Fracture Tre	]			
1,000 GALLONS 15% HCL				NON				
Formation		Тор		Were open hole	loas run? Yes			
OSWEGO			3472 Date last log run: August 29, 2019					

Formation	Тор
OSWEGO	3472
PRUE	3550

Were unusual drilling circumstances encountered? No

Explanation:

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Othe	#I R	em	aı	М.Э

There are no Other Remarks.

## FOR COMMISSION USE ONLY

1143919

Status: Accepted

November 01, 2019 2 of 2

RECEIVED

Form 1002A Rev. 2009

OTC JNIT	PROD. NO.								Conserva	ation Division	n			SEP	2	3.7	019		
~	longona.	_						Oklahoma Ci			2000			_					
	ORIGINAL AMENDED (Reason)				Rule 165:10-3-25 COMPLETION REPORT					OK	LAH	HOM. CO	A C MM	ORF	ON	ATK	NC		
	OF DRILLING OPERATION	ON  DIRECTIONAL HO	) E		HORIZONTAL HOLE	_	SPUD DATE 08.23.19				]				640	Acres			_
	SERVICE WELL ctional or horizontal, see re	-		_	INORIZONTAL HOLE	=		FINISHED		 28.19									
COU					16N RGE 04		DATE	OF WELL		17.19									
EAS				1 441	NA/ELI			PLETION		17.19									
NAME		Seitsinger			NO.	-25	1st Pf	ROD DATE			- w								
	ATION	1/4 SE 1/4	174 SEC	3	30' FELOF 6	60'		OMP DATE			] "							,	3
Derric	k FL 928 Grou	nd 923'	Latitude	(if kn	own) 35.8322	254		ongitude if known)	<del>-</del> 96.82	250063				$\vdash$			7	$\dashv$	$\vdash$
VAME	RATOR E	Barbe	er Oil L	LC			/ OCC		24	363				$\vdash$					
ADDF	RESS		880	1 S	Yale Ave STE						1								
CITY		Tulsa			STATE		OK	ZIP	7413	7-3575									
ОМ	PLETION TYPE				CASING & CEMEN	IT (At			7410	, 0070				LC	CAT	E WEL	.L		
X	SINGLE ZONE				TYPE	T	IZE	WEIGHT	GRADE	Π	FEET		F	PSI	S	AX	TOF	OF C	СМТ
	MULTIPLE ZONE Application Date				CONDUCTOR	T								$\neg$					
	COMMINGLED Application Date				SURFACE	8.	625	24#	J-55		870'			$\dashv$	44	40	Sı	urfac	e.
.OCA	TION EXCEPTION R NO.	None			INTERMEDIATE	T								$\dashv$	<u> </u>				
	EASED DENSITY ER NO.	None			PRODUCTION	1 5	5.5	17#	J-55		3,670'			$\dashv$	13	30		,700	)'
					LINER	T					-,			$\dashv$			_	,,,,,,	
ACK	ER @ BRAN	ID & TYPE			PLUG @		TVDE	CIBP		3 535'	TVDE.				OTAL		3	3,680	)'
ACK	ER @BRAN	ID & TYPE			PLUG @		TYPE			0,000				D	EPTH	1 [		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
OM	PLETION & TEST DATA	BY PRODUCING	FORMA	TION	104 PRU	E	4	10405W											
ORN	IATION	Pru	е		Oswego											1	Up !	FO	-10
PAC	ING & SPACING	Non	Α		None				_								-01	10	u
	R NUMBER S: Oil, Gas, Dry, Inj,	Below 1			None		_												
	Comm Disp, Svc	Dry			Dry														
		3,553-3,562			3,474-3,473		3,4	497-3,499							$\exists$				
	ORATED EVALS				3,482-3,491		3,	502-3,504	-						$\neg$				
					3,493-3,494										$\dashv$			-	
CID/	VOLUME	500 GAL 1	00/ UC	,	1,000 GAL15%				$\dashv$						$\dashv$				-
		300 GAL 1		'	HCI														
	TURE TREATMENT	None	<del></del>		None		-	+						$\dashv$				$\dashv$	
iuius	/Prop Amounts)			-				_						_				_	
			Min Gas		vable (165:	10-17-	7)		Gas I	urchaser/	Measurer								
IITIA	L TEST DATA		Oil Allow	OR able	(165:10-13-3)				First	Sales Date			_						
IITIAI	L TEST DATE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				T						Т				$\neg$
IL-BE	BL/DAY					$\neg$									$\dashv$				$\dashv$
IL-GF	RAVITY ( API)			$\dashv$		1	111	111111		ш	1111		-		$\dashv$				_
	ICF/DAY			$\dashv$		-Ц	Ш		Ш	ШШ	ШШ		Ш	-	$\dashv$				$\dashv$
AS-C	IL RATIO CU FT/BBL			$\dashv$		- 1	A	0		111		FR	7		$\dashv$				$\dashv$
	R-BBL/DAY			$\dashv$		- 6	A	SS	UH						$\dashv$				=
	NG OR FLOWING			$\dashv$		_						1000		L	$\perp$				
-				$\dashv$		_[]	Ш		Ш	ШШ	$\Pi\Pi\Pi$	Ш	П		$\perp$				
	SHUT-IN PRESSURE			$\dashv$															
	SIZE			$\dashv$															
	TUBING PRESSURE														T				
o ma	ord of the formations drille ke this report, which was p	repared by me or u	nent rema nder my su	rks ai iperv	re presented on the re ision and direction, wit	verse.	l decl data an	are that I have	knowledge herein to	ge of the co be true, co	ntents of the rect, and c	nis repo	rt and e to th	am au	thorize of my	ed by r	ny orga edge a	anization	on lief.

Dwight Brehm 09.20.19 214-385-0737

ZIP

STATE

SIGNATURE NAME (PRINT OR TYPE) 7194 S 41st West Ave Tulsa OK 74132

CITY

ADDRESS

DATE PHONE NUMBER

brehmgeo@yahoo.com EMAIL ADDRESS

## PLEASE TYPE OR USE BLACK INK ONLY

NAMES (						rillstem			7							
ı	F FOR	RMATI	ONS					ТОР	-			FC	OR COMMIS	SION USE ONL	Υ.	
Oswer	10							3,472'		ITD on file		YESNO				
Oswego Prue								3,550'		APPROV	ED I	DISAPPROVED	2) Reject	Codes		
																<del></del>
										Were ope	en hole logs ru	n? X yes	no			
											log was run		8/29/2	019		
										Was CO <sub>2</sub>	encountered'	?yes	X no	at what depths	?	
										Was H₂S	encountered?	yes	~	at what depths	?	
											sual drilling ci efly explain be	rcumstances encounter low	red?	_	yes	X_no
Other rem	arks:															
041011011	urito.															
	T	640	Acres					OM HOLE LOCATION I			OLE					
		640	Acres				SEC	TWP	FOR D		OLE COUNTY					
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