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

Rule 165: 10-3-25

OTC Prod. Unit No.: 045-227303-0-0000 Drilling Finished Date: July 10, 2021

1st Prod Date: August 14, 2021

Completion Date: August 14, 2021

Drill Type: HORIZONTAL HOLE

Well Name: DOWLER 15/10 OB 1H Purchaser/Measurer: MEWBOURNE MARKETING

INC.

First Sales Date: 08/14/2021

Min Gas Allowable: Yes

Location: ELLIS 22 18N 24W

NE NW NW NE 160 FNL 2200 FEL of 1/4 SEC

Latitude: 36.027507 Longitude: -99.745371 Derrick Elevation: 2427 Ground Elevation: 2404

Operator: MEWBOURNE OIL COMPANY 6722

3620 OLD BULLARD RD TYLER, TX 75701-8644

	Completion Type							
Х	Single Zone							
	Multiple Zone							
	Commingled							

Location Exception
Order No
720649

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

Casing and Cement									
Type Size Weight Grade Feet PSI SAX Top of CM									
SURFACE	9 5/8	36	J-55	1963		670	SURFACE		
PRODUCTION	7	26	HCP-110	9778		455	1593		

Liner										
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth		
LINER	4 1/2	13.5	HCP-110	10856	0	900	9248	20104		

Total Depth: 20140

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

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Test Date	Formati	CEE GROUP / 369 EROKEE		Formation		Oil-Grav (API)			Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing
Aug 14, 2021				43.8	569	1542	1207	FLOWING	4641	18/64	2375		
			Со	mpletion	and Test Da	ta by Producing	Formation						
	Formation Na	ame: CHER	OKEE GRO)UP	Code	: 404CHRGP	(Class: OIL					
	Spacing	Orders				Perforated	Intervals		\neg				
Order No Unit Size					From To								
475	998		640		1	0240	15	15173					
720	648	MU	ILTIUNIT			•							
	Acid Vo	olumes				Fracture Tr	eatments		\neg				
There a	are no Acid Volu	me records	to display.			ITH 16,364,712 G 8,165,540 POUN	DS 100 MES		-				
				L	& 7,680	SAN 0,208 POUNDS 40		AL SAND					
	Formation Na	ame: CHER	OKEE		Code	: 404CHRK	(Class: OIL					
Spacing Orders					Perforated Intervals								
Order No Unit Size				From		То		\neg					
600403 640				15173		20086							
720648 MULTIUNIT													
	Acid Vo	lumes				Fracture Tr	eatments		\neg				
There a	are no Acid Volu	me records	to display.		FRAC'D WITH CHEROKEE GROUP								
	Formation Na CHEROKEE		OKEE GRO	OUP /	Code	:	C	Class: OIL					
Formation				Гор									
CHEROKEE GROUP					Were open hole logs run? No 9850 Date last log run:								
						Were unusual drilling circumstances encountered? No Explanation:							
						1							
Other Remark	·s												
There are no C	Other Remarks.												
					Later	al Holes							

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Sec: 10 TWP: 18N RGE: 24W County: ELLIS

SW NW NE NE

340 FNL 1313 FEL of 1/4 SEC

Depth of Deviation: 9409 Radius of Turn: 529 Direction: 2 Total Length: 9900

Measured Total Depth: 20140 True Vertical Depth: 9850 End Pt. Location From Release, Unit or Property Line: 340

FOR COMMISSION USE ONLY

1146955

Status: Accepted

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