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

Rule 165: 10-3-25

API No.: 35019045540001 **Completion Report** Spud Date: December 22, 1953

OTC Prod. Unit No.: 019-025149-0-1132 Drilling Finished Date: January 10, 1954

1st Prod Date: January 27, 1954

Amended Completion Date: January 27, 1954 Amend Reason: RECOMPLETE

Recomplete Date: April 05, 2021

Drill Type:

Well Name: S.G.D.S.U. (BENN 7) 7-7 Purchaser/Measurer:

Location: CARTER 31 2S 2W First Sales Date:

NE SE NW

Completion Type

Single Zone Multiple Zone Commingled

STRAIGHT HOLE

990 FSL 2310 FWL of 1/4 SEC Latitude: 34.342411 Longitude: -97.44945 Derrick Elevation: 991 Ground Elevation: 979

Operator: SCOUT ENERGY MANAGEMENT LLC 23138

13800 MONTFORT DRIVE SUITE 100

DALLAS, TX 75240-4344

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

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

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	9 5/8	32.2	H-40	375		250	SURFACE
PRODUCTION	5 1/2	14	J-55	3799		600	1180

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

Total Depth: 3800

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

July 25, 2023 1 of 3

Test Date	Forma	ion	Oil BBL/Day	Oil-Grav (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
Dec 06, 2021	FUSIL	INA	12					201	PUMPING			80
Dec 06, 2021	TUS	SY	12					201	PUMPING			80
Dec 06, 2021	CARPE	NTER	12					201	PUMPING			80
Dec 06, 2021	MORI	RIS	12					201	PUMPING			80
Dec 06, 2021	DEE	SE	12					201	PUMPING			80
			Con	npletion	and	Test Data b	y Producing F	ormation				
	Formation N	ame: FUSIL	INA			Code: 40	4FSLN	C	Class: OIL			
	Spacing	Orders					Perforated I	ntervals				
Order	· No	U	nit Size			Fron	ı	-	Го	\dashv		
There are	e no Spacing C	order records	s to display.			2174		24	402			
	Acid V	olumes		$\overline{}$	Fracture Treatments					\exists		
There ar	e no Acid Volu	ıme records	to display.		TI	here are no	Fracture Treat	ments record	s to display.			
	Formation N	ame: TUSS	Y			Code: 40	4TSSY	C	Class: OIL			
Spacing Orders			Perforated Intervals									
Order	· No	U	nit Size	ĦÌ	From To		Го	7				
There are no Spacing Order records to display.		2672 3077										
	Acid V	olumes		$\overline{}$	Fracture Treatments					$\overline{}$		
There are no Acid Volume records to display.			There are no Fracture Treatments records to display.									
	Formation N	ame: CARP	ENTER			Code: 40	4CRPR	C	Class: OIL			
Spacing Orders			Perforated Intervals									
Order	· No	Unit Size				Fron	n	То				
There are no Spacing Order records to display.		\neg		3142		3	197					
				<u> </u>		3300		32	286			
Acid Volumes				Fracture Treatments								
There ar	e no Acid Volu	ıme records	to display.	\dashv	TI	here are no	Fracture Treati	ments record	s to display.	\neg		

July 25, 2023 2 of 3

Code: 403MRRS

Class: OIL

Formation Name: MORRIS

Formation N	ame: DEESE	Code: 404DEESS	Class: OIL
Spacing	Orders	Perforated In	itervals
Order No Unit Size		From	То
There are no Spacing C	order records to display.	3580	3780
Acid Vo	olumes	Fracture Trea	atments
There are no Acid Volu	ime records to display.	There are no Fracture Treatm	ents records to display.

Formation	Тор
FUSILINA	2605
TUSSY	3141
CARPENTER	3275
MORRIS	3571
DORNICK HILLS	3813
DEESE	3580

Were open hole logs run? No Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

DORNICK HILLS = DEESE IN THIS AREA AS PER VH.

REMOVED BP & ADDED PER'S & FRACED. APRIL/MAY 2021 CIBP'S AT 3168' & 2600' WERE REMOVED. APRIL/MAY ADDED PERFS IN DORNICK HILLS FORMATION. NOVEMBER 2021 FRAC'D (PLEASE SEE FRAC FOCUS).

FOR COMMISSION USE ONLY

1147304

Status: Accepted

July 25, 2023 3 of 3