2024 SOUTH DAKOTA OIL AND GAS STATISTICS			
Oil Production			
	Custer County	Fall River County	Harding County
Number of Active Operators	1	3	6
Number of Permits Issued	0	1	0
Number of New Wells Drilled	0	1	0
Number of Producing Wells	0	10	131
Number of Producing Fields	1	4	14
Number of Producing Enhanced Recovery Units	-	1	13
Average True Vertical Depth (feet)	1500	3202	8646
Longest Measured Depth of a Horizontal Well (feet)	-	-	19,675
Formation Produced	Minnelusa	Minnelusa	Red River
Average Age of Producing Wells (years)	52	25	26
Average Daily Production Per Well (bbls)	0	9.87	17.83
Highest Average Daily Production from a Well (bbls)	0	54.89	130.51
Lowest Average Daily Production from a Well (bbls)	0	0.47	0.07
Total Oil Produced (bbls)	0	31,126	837,043
Percent of Oil Produced with Enhanced Recovery	0%	6.7%	77.2%
Number of Wells Hydraulically Fractured	-	-	-
Marketed Gas Production			
iviarketed Ga	Custer County	Fall River County	Harding County
Number of Active Operators	-	-	1
Number of Permits Issued	_	_	0
Number of New Wells Drilled		_	-
Number of Producing Wells	_	_	39
Number of Producing Fields	-	-	1
_			Shannon
Formation Produced	-	-	Sandstone
Average Age of Producing Wells (years)	-	-	39
Average Daily Production Per Well (Mcf)	-	-	10.6
Highest Average Daily Production from a Well (Mcf)	-	-	36.92
Lowest Average Daily Production from a Well (Mcf)	-	-	1.47
Total Marketed Gas Produced (Mcf)	-	-	136,364
Average True Vertical Depth (feet)	-	-	1,625
Number of Wells Hydraulically Fractured	-	-	-