2017 SOUTH DAKOT	LA OII AND GAS S.	ΤΔΤΙςΤΙζ	
2017 000111 271110	IA OIL AILD GAGG	IAIISIICS	
Oil Production			
	Custer County	Fall River County	Harding County
Number of Active Operators	1	2	7
Number of Permits Issued	0	0	3
Number of New Wells Drilled	0	1	0
Number of Producing Wells	3	8	141
Number of Producing Fields	1	3	14
Number of Producing Enhanced Recovery Units	-	1	10
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)	37	31	20
Average Daily Production Per Well (bbls)	0.56	5.74	26.31
Highest Average Daily Production from a Well (bbls)	1.05	10.84	123.93
Lowest Average Daily Production from a Well (bbls)	0.18	0.72	1.27
Total Oil Produced (bbls)	413	15,233	1,288,975
Percent of Oil Produced with Enhanced Recovery	0%	48.1%	71.1%
Number of Wells Hydraulically Fractured	-	-	-
Markete	d Gas Production		
Widthete	Custer County	Fall River County	Harding County
Number of Active Operators*	-	-	3
Number of Permits Issued	-	-	-
Number of New Wells Drilled	_	-	_
Number of Producing Wells	-	-	44
Number of Producing Fields	-	-	1
Formation Produced	-	-	Shannon Sandstone
Average Age of Producing Wells (years)	-	-	32
Average Daily Production Per Well (Mcf)	-	-	12.65
Highest Average Daily Production from a Well (Mcf)	-	-	42.94
Lowest Average Daily Production from a Well (Mcf)	-	-	0.95
7			252.442

260,110

1,598

Total Marketed Gas Produced (Mcf)*

Number of Wells Hydraulically Fractured

*Includes marketed gas produced from oil wells

Average True Vertical Depth (feet)