

**Complete Summary for NORTHERN SUN - A DIVISON OF ADM
 IND - Person Id: 41882
 6425 ROAD 14, GOODLAND, KS 67735
 785-899-3700 jim.syverson@adm.com**

09-6928

Date Submitted: 24-JAN-20
 Reported by: James Syverson, jim.syverson@adm.com, 785-899-3700
 Agent

Part A: Points of Diversion Summary

Total water used: 39,596,000 Gallons (122 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
12509-00 1440'N 3375'W 20-8-40W SW NE SW CIN: 1	Begin Meter: 104540000 End Meter: 112888000		8,348,000 Gallons (Metered)				
12509-00 1400'N 5200'W 20-8-40W SW NW SW CIN: 2	Begin Meter: 125888000 End Meter: 138848000		12,960,000 Gallons (Metered)				

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
25134-00 1105'N 3930'W 20-8-40W NW SE SW CIN: 6	Begin Meter: 50840000 End Meter: 69128000		18,288,000 Gallons (Metered)				

Part B: Monthly Water Use Summary
(all amounts are in 1000 gallon units)

	Column 1 Raw Water Diverted Under Your Rights	Column 2 Water Purchased From All Sources	Column 3 Water Sold To Other Entities	Column 4 Total System Water Use
Jan	3972	0	0	3972
Feb	3300	0	0	3300
Mar	3608	0	0	3608
Apr	2880	0	0	2880
May	2396	0	0	2396
Jun	2656	0	0	2656
Jul	3296	0	0	3296
Aug	3664	0	0	3664
Sep	3292	0	0	3292
Oct	3616	0	0	3616
Nov	3716	0	0	3716
Dec	3200	0	0	3200
Total	39596	0	0	39596

Part C: Employees and Products

Average Number of Employees Last Year: 34

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 2076, VEG OIL MILLS (NOT CORN CTNSEED SOYBEAN)

The (SIC) code that you input: 2076, VEG OIL MILLS (NOT CORN CTNSEED SOYBEAN)

Describe the purpose for which water was utilized: Ind use non-transient, non-com H2O suppl

Part D: Discharge Amount and Location Summary

1. Wastewater Discharge Treatment Method: Pond or Lagoon
2. If lagoon or treatment facility discharges to a stream through a meter: 0 x1000
3. Does the above amount include rainwater? No
4. Name of stream receiving discharge: N/A