

**Complete Summary for RICHARD L & LINDA ROESCH
 STK - Person Id: 21374
 26468 ROAD 12, COLBY, KS 67701
 785-443-0125 roesch_linda@outlook.com**

09-6394

Date Submitted: 11-JAN-20
 Reported by: Richard Roesch, roesch_linda@outlook.com, 785-443-0125
 Owner

Comment: Would it be possible to read meter at the beginning and end of year and report water usage that way? It's difficult to get lid off well and crawl down and up as I age. What is the reason and importance of the number of cattle and how much they drink? Irrigation is by the year not monthly. Just curious? Thank you.

Part A: Points of Diversion Summary

Total water used: 2,180,900 Gallons (7 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
47418-00 3010'N 5023'W 13-5-35W SW SW NW CIN: 1	Begin Meter: 15167000 End Meter: 17347900		2,180,900 Gallons (Metered)	152.00	180.00		

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

	Column 1 Raw Water Diverted	Column 2 Water Purchased From All Entities	Column 3 Average Number of Cattle	Column 4 Average Number of Hogs
Jan	154	0	714	0
Feb	188	0	785	0
Mar	184	0	791	0
Apr	193	0	817	0
May	217	0	907	0
Jun	178	0	757	0
Jul	215	0	883	0
Aug	129	0	614	0
Sep	142	0	580	0
Oct	236	0	916	0
Nov	121	0	567	0
Dec	222	0	861	0
Total	2179	0	766.00	0

Part C: Livestock Summary

Average cattle: 766

Average hogs:

Max cattle: 916

Max Hogs:

Gallons per head per day: 7.80

Is this gallons per head per day amount correct?: Yes

Comments: Mostly light weight calves started using some silage and wet distillers as well as dry ground hay.