

## Manure Discharge Field Investigation Form

I. Complaint Information
Date of Complaint: 2-25-15 Complaint Source: □ Spill line □ Citizen Complaint □ DNR staff
☐ Anonymous ☐ County LCD ☐ Farmer (self reporting)
Complainant Information Complaint Location: T 25 R 11W s 32 QQ NENW
Name: Kyle Fagerland Location Description:
Address: N5609 Albany Rd YY, Durand
Phone #: 715-495-4225
Spill Coordinator Notified: Who/When Part Collins 2/28/18
M Local Warden Notified: Who/When Nate Ackerman 2/28/18
II. Field Investigation Information (please photo document manure discharge)
Date of Field Investigation: 2/28/18 Property Owner: Kyle Fager and
Address: N5609 AlbanyRd YY Durand
Source of Manure (check all that apply): Phone #: 715-495-4225
□ Land spread # and type of animals: keifers
Production Area (means that part of an animal feeding operation that includes the animal confinement area, the manure storage area, the raw materials storage area, and the waste containment areas)
Type of discharge (check all that apply):
☐ Production area direct discharge (manure is discharged through a man—made ditch, flushing system, pumping system or other similar man—made device)
☐ Production area direct discharge (discharged into navigable waters that originate outside of the operation and pass over, across or through the operation or otherwise come into direct contact with the animals confined at the operation)
Production area direct runoff (manure discharged from a manure storage facility or manure from an animal lot that can be predicted to reach surface waters of the state through a defined or channelized flow path, or leachate from a manure pile, or seepage from a manure storage facility or construction of a manure storage facility in permeable soils or over fractured bedrock without a liner.
☐ Channelized landspread runoff (landspread manure that is leaving the application site via a non-manmade channelized flow conveyance)
☐ Drain tile landspread runoff
☐ Sheetflow landspread runoff (landspread manure that is leaving the application site via sheet flow)
Manure Stack Information: Size of Stack (cy or dimension):
Distance to Waterway Estimated Age of Stack

2/28/18

German Valley Heiters TZ5N RIIW 532











2/28/18

German Valley Heifers

T25N, R11W, S3Z



Pumping Manore P.+ Down



Manure Flowing Around Berm



Manure Flowing Into Harvey Creek



Viewing East towards creek



Manure flowing into creek



Looking East towards creek



Manure sitting behind si lage pile



Manure flowing into Harvey creek