Premises Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Premises ID (PIN): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Conducting Disease Monitoring (Active Observational Surveillance): Standard Operating Procedure (SOP)

## Example SOP – Modify to fit your operation

Cattle Health Monitor(s)

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Monitor animals at least once during the following times and record observations:

* At feeding;
* During pen riding;
* When treating pulls;
* When moving animals between pens, and
* At breeding (as applicable).

1. Monitor/record average daily feed consumption
   1. This is done [electronically or using the SBS provided forms at: [www.securebeef.org/beef-producers/forms-and-sops/](http://www.securebeef.org/beef-producers/forms-and-sops/)]
2. Monitor health events daily

* Record all health events and treatments

1. Record mortalities and list reason
2. Record all animals that left the operation and list reason
   1. This is done [electronically or using the SBS Animal Movement log at: [www.securebeef.org/beef-producers/forms-and-sops/](http://www.securebeef.org/beef-producers/forms-and-sops/)]
3. For all above observations and records, indicate if observations/records are NORMAL or ABNORMAL

* If ABNORMAL, describe findings and if expected (high temp caused feed intake to drop) or unexpected
* For all unexpected ABNORMAL observations or blisters, Cattle Health Monitor will report to [DESCRIBE: Owner, Supervisor, Veterinarian, Regulatory Officials]

All records can be entered in management software used by farm or kept in a log. Cattle Health Monitors are responsible for keeping this information. All records are available upon request for inspection by Regulatory Officials managing the outbreak.