

Table: Noncompliance Reports in Response to FOIA2018-149

EstNbr	EstName	NR#	Date	Task	Regs	Description	Status
M85B	Swift Pork Company	GYM19 150722 28N-1	07/28/2017	03J02	311.16	<p>At approximately 0915 on 07/28/2017, a carcass was USDA retained at the USDA viscera inspection station for veterinary disposition with US Retained tag MPD 52842028. Upon physical examination of the carcass, there were observed 20-30 multifocal dark red areas of hemorrhage on the surface of the lungs bilaterally with underlying abscesses ranging in size from approximately 2 mm to 1.5 cm in diameter. The pulmonary and cranial mediastinal lymph nodes were hemorrhagic. The right dorsal section of the mandibular lymph node was hemorrhagic and enlarged with a small section of yellow purulent material. Renal petechial hemorrhages were observed bilaterally with reactive, hemorrhagic renal lymph nodes. The sub-lumbar lymph nodes were also hemorrhagic. The mesenteric, portal, popliteal, and inguinal lymph nodes all had multifocal areas of hemorrhage with the inguinal lymph nodes being slightly edematous. Based on the above pathological abnormalities, the disposition of this animal is septicemia rendering this animal unfit for human consumption thus USDA condemned. The establishment has a CCP in place for conditions of septicemia, pyemia, toxemia, or other conditions which render the meat unsafe for human consumption. The FSQR examiners did not tag this carcass for further disposition. I informed [REDACTED] that a noncompliance report would be issued.</p>	CLOSED

**Table: Noncompliance Reports in Response to FOIA2018-149**

EstNbr	EstName	NR#	Date	Task	Regs	Description	Status
M85B	Swift Pork Company	GYM32 080120 06N-1	01/05/2017	03J02	311.16	<p>I examined a carcass at the government final rail with US Retained tag #54860283 railed out by [REDACTED] at approximately 0815. I observed the following abnormalities bilaterally along the cut surface of the spine several places where the ligament of spine was a brownish-gray color. After palpation this area was friable and able to be breached with a finger. There was a significant communication between vertebrae in these areas along with areas of hyperemic, decomposing loin muscle. When probed with finger a large pocket was exposed and a very foul odor of rotten flesh was detected on my finger. I found this carcass to be unfit for human consumption due to an anaerobic Clostridium infection all along the length of the spine and strap muscles. I had this carcass and all associated parts condemned and cut down. After the carcass was sectioned and cut down the true extent of muscle affected could be seen with a clear line of demarcation of necrotic muscle in the loin. Both [REDACTED] and [REDACTED] were shown the lesions and smelled the necrotic flesh. The company took the immediate corrective action of condemning all of the edible products within the time period of 0815 till the company's first break. [REDACTED] was informed that a noncompliance report would be issued.</p>	CLOSED

Table: Noncompliance Reports in Response to FOIA\_2017\_00055

EstNbr	EstName	NR#	Date	Task	Regs	Description	Shift
M858	Swift Pork Company	GYM 23 151006 07N-1	<del>10/03/2015</del>	03702	311.16	<p>At approximately 1455 I was called down (b) (5)</p> <p>perform veterinary disposition on a hog with US Retained tag MPD 54860711. Upon physical examination of the carcass I found multiple area of acute fibrin adhesion with in both ribcages, several small purulent plaques adhered to the cut surface of the diaphragm. The viscera set contained the following abnormalities: bilateral acute fibrin tags and areas of diffuse hemorrhage in the lungs, enlarged friable liver with fibrin tags and multi* purulent plaques, and enlarged hemorrhagic spleen with the previous mentioned plaques, friable omentum with fibrin and plaques, enlarged hepatic and mediastinal lymph nodes with hemorrhages, multiple areas of small and large intestines with hemorrhagic adhesions and purulent plaques, finally one kidney displayed petechial hemorrhage on one pole. Using the above pathologic abnormalities, my disposition of this animal is one with an acute pneumonia process that has spread systemically rendering this animal unfit for human consumption thus USDA condemned. The establishment has a CCP in place for conditions of septicemia, pyemia, toxemia, or other conditions thus rendering the meat unsafe for human consumption. The FSQR examiners did not tag this carcass for further disposition. I informed I b that a non compliance report would be issued.</p>	1

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EstNbr	EstName	N R#	Date	Task	Regs	Description	Shift
M85B	Swift Pork Company	GYM23 140631 01N-1	06/01/2016	03702	311.16	At approximately 1050, I checked a carcass at the retain rail with US Retained tag #MPD 54860614 for veterinary disposition. This hog had severe swelling on both hock joints, with a large circular area of granulation tissue on the right lateral hock measuring 5 cm in diameter. The left shoulder and limb were removed prior t.(b)(6) tagging the carcass at viscera inspection. The right carpus was swollen moderately. The right draining pre-femoral lymph node was acutely inflamed and was hemorrhagic upon cut surface. The corresponding left pre-femoral was also acutely inflamed with a serous exudate upon cut surface. Several abdominal lymph nodes were swollen and inflamed. There was a slight petechial rash in the dorsal tail head area and ham area. Based on these findings, I find this carcass infected with a systemic acute arthritis and thus not fit for human consumption therefore I condemned this carcass. This carcass is also in violation of 9 CFR 311.1(b) which states, "carcasses affected with arthritis shall be condemned when there is evidence of systemic involvement." was informed that a noncompliance report would be issued.	1
M85B	Swift Pork Company	GYM36 100619 01N-1	06/01/2016	01D0 1	416.2(d), 416.4(d)	While monitoring operations in progress in the cut department at approximately 6:40 AM, I observed heavily beaded condensation/water on the shield above the full box conveyor on the east and west sides of the pack-a area. This is directly above unsealed boxes of product, and was in an area of approximately 3" x 30". (b)(6) and (b)(6) were notified. The condensation/water was removed to restore sanitary conditions. No dripping or contamination of product occurred at the time of the observation.	1

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EstNbr	EstName	NR#	Date	Task	Regs	Description	Shift
M85B	Swift Pork Company	GYMCIO 231101 20N-1	11/209015	03402	511.16	<p>On 11/199015 at approximately 1800, (b)(6) the retain rail by ISQR to perform veterinary disposition on a hog with US Retained tag: MPD 54860523, dated 01/10/15. (b)(6)</p> <p>Upon physical examination of the carcass (b)(6) found pockets of edema in the left inguinal area, with generalized hemorrhagic lymphadenopathy of the inguinal lymph nodes, and poor body condition. The viscera set contained the following abnormalities: acute fibrinous pericarditis, with friable, enlarged hemorrhagic mediastinal lymph nodes, friable omentum, with fibrinous adhesions on the liver and spleen, hyperemic liver and kidneys, with 1-2 pale foci on one kidney. Using the above pathologic abnormalities (10)(6) disposition of this animal is one with acute pericarditis and septicemia rendering this animal unfit for human consumption thus USDA condemned. The establishment has a CCP in place for conditions of septicemia, pyemia, toxemia, or other conditions which render the meat unsafe for human consumption. The FSQR examiners did not tag this carcass for further disposition. (b)(6)</p> <p>that a noncompliance report would be issued. A similar noncompliance was document on NR # GYM 231510060/N, dated 10/07/2015, in which TSRQ examiners failed to tag a carcass that was unfit for human consumption for further disposition. The previous corrective action was ineffective in preventing recurrence of the noncompliance.</p>	2