Orthopedic Foundation for Animals Preliminary (Consultation) Report

GI ZAH'S TAKIN CARE OF BIZNESS registered name **BULLMASTIFF** breed 069 856 000 tattoo/microchip/DNA profile 1494448 application number 618 film/case no(s)

WS34275801 registration number

M sex

6/11/2010 date of birth

age at evaluation in months

11/14/2011 date of report



A Not-For-Profit Organization

LISA ELLIS 3814 BOEING DR SAGINAW, MI 48604

Consultation by:_

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES COUNTRYSIDE ANIMAL HEALTH CENTER 3334 E FREELAND RD STE B FREELAND, MI 48623

	RADIOGRAPHIC EVALUATION OF PELVIC PHE				
SU	* The study must be repeated when the animal is 24 mont EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age		e or older to qualify for an OFA number. BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six months		
we	OOD HIP JOINT CONFORMATION* ell formed hip joint conformation as compared with other dividuals of the same breed and age		mild HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the h joints		
m	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age		MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic change the hip joints		astic changes of
			SEVERE HIP DYSPLASIA radiographic evidence of mahip joints		changes of the
	RADIOGRAPH	IC FINDING	GS		
	- STANDARD VD VIEW	ELBO\	N JOINTS - FLEXED LA negative for elbow dysplas	1	√R
oste	odeling of femoral head/neck coarthritis/degenerative joint disease flow acetabula tabular rim/edge change ateral pathologyleftright	ELBO\ Grade I Grade II Grade II		L L	R R
tran	sitional vertebra ndylosis osteitis er	degene	GRAPHIC FINDINGS rative joint disease (DJD) d anconeal process (UAP) nted coronoid process (FCP)	L L	R R R
Consultation by	Linea Keller DVM	osteoch	ondrosis	L	R