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INDUSTRIAL TRAINING REPORT CARRIED OUT IN KUMI HOSPITAL FARM ONGINO (KUMI DISTRICT)

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REGISTRATION NUMBER: BU/UP/2015/1002

COURSE NAME: INDUSTRIAL TRAINING

COURSE CODE: DAP 1301

COURSE: DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT

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TO BE SUBMITTED TO THE DEPARTMENT OF AGRI BUSINESS AND EXTENTION FOR THE FULFILLMENT LEADING TO THE AWARD OF DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT FROM MAY-JULY, 2016

DECLARATION

I ANUSO SARAH declare that this report is my own original work from the knowledge, skills

and experience attained during my industrial training. This report has never been presented or				
submitted to any institution or university for any academic qualification.				
Signature Admit	Date. 7 /09 / 2016 -			
CONFIRMATION				
	EARM			
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ACADEMIC SUPERVISOR				
Miss Amongin Stella				

Signature.....

CLASS No.: FAA 17-79

Date.....

DEDICATION

I dedicate this work to my beloved parents, brothers and sisters, friends and lecturers thanks to you all for the endless love and financial support rendered to me during my industrial training. May the good Lord continue blessing the work of your hands.	

ACKNOWLEDGEMENT

I would like to thank God for the protection and knowledge he gave to me during the course of my industrial training. I wish to acknowledge my supervisor who guided me in the production of this report. Special thanks to the staff of kumi hospital ongino for the wonderful tireless effort they showed me which made my stay in ongino farm. I would have not made it in ongino hospital farm may God bless you all. I am also very great full to all the people who contributed towards my studies in one way or the other especially my parents, sisters and brothers. Thank you very much for your guidance and financial support. Lalso not forget the staff of Busitema-University Arapai Campus administration who are my mentor for the purpose of acquiring diploma in animal production and management in Busitema University, Arapai and to all I have mentioned here.

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LIST OF ABBREVIATIONS

Pen & strepPenicillin and strepto	ómyciń
G.IGastroint	testinal
NCDNewcastle	disease
İBDInfectious Bronchitis I	Disease
 POPer os,	orally
FFahi	enheit
W.T.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Weight
I.MIntramuscula	ır (İ.y)
K.H.FKumi Hospita	ıl İarm
S.CSubcutaneou	s (1, y)
C/SClinical	Signs
Ö,T,COxytetrac	cycline
RXTre	atment
FMFarm m	anager
L.V	us (ly)
KMKile	ometre
ML:,Mi	lilitres

LIST OF TABLES AND FIGURES

Table 1: Shows the actual getting of the total number of all the farm animals.

Table 2: shows the treatment for all the animals treated in the farm

Table 3: Shows the vaccination programme in the poultry section

ABSTRACT

During my industrial training that lasted for a period for ten weeks beginning from may-July 2016 in kumi hospital farm ongino. The major objectives were to fulfill the requirement needed for an award of diploma in animal production and management of BUAC. Put much of the theoretical knowledge got in class in to practice to acquire skills in farm management, learn and judge on the performance of different dairy breeds of animals. Activities like milking, treating of animals, paddock fence repair, deworming, dipping, counting, identification of animals, health inspection, dehorning, ear tagging, vaccination of chicken, feeding chicken and changing the litter were done out of proper time allocation and management as the supervisor was eager for me to learn much in the farm.

During this practice, I had some significance of the study, limitations, responsibilities held and achievements.

Because of the results, it's therefore recommended that the farm management should lobby funds from the donors in order to speed up the process of farm rehabilitation, invite scientists [veterinary doctors], extension workers to assess the progress of the farm.

CHAPTER ONE

1.1 INTRODUCTION.

It was in the grace period of may-July 2016 that i was endorsed to conduct an industrial training [IT] from any recognized agricultural institution as it was one of the requirements needed to get the award of diploma in animal production and management [DAP] of BUAC I happened to be in kumi hospital farm ongino where the training went on well as several activities.

1.2 BACKGROUND AND LOCATION OF KUMI HOSPITAL FARM

Kumi hospital farm is a production farm formally known as ongino leprosy centre. It was started in 1953-1971 by Mr. Eric Jonson the first farm manager with about 50 goats. It reached to its production peak in 1970 providing food requirements to the hospital with the agricultural surplus produce being supplied to the nearby towns of kumi. Soroti, mbale and Kampala as well, by 1975 the centre was initiated in to dairy farm with about 745 heads of cattle being mostly pure dairy breeds producing 1000L of milk per day. Deterioration of the farm appears to have began in 1986 when the civil conflicts broke in the country at large where by the cattle were stolen. Skilled man power fled and by 1991 when peace was restored in the area, the farm had already collapsed.

Today the current status of the farm shows that the entire farm has only 81 heads of cattle with 15 are being milked with few being dairy cross between Friesians and saiwals and the majority being locals.

1.3 THE INTRODUCTION OF POULTRY SECTION

It was introduced on 7th 0f may 2015 and the breed stocked were kroilers, and they were 306 in number with 114males and 192 females having various colours. Among 114 males some were sold and others were kept for production.