A Sept more pro-		D	1to 5'-8-73	2
ermit No But all attention for Name)	rind x		A THE SECTION OF THE PARTY OF T	
(Name)		(logal descri	ption of property)	_
dress of Installation	Chubbuch	Rd - Delween	Phillen & A	Colli
. Living Units Bedrooms 3		/	0	
		Public	Applicant is: Contrac	tor
IA FARM HOME VA	CONV EXISTING	NO	Other	-
ptic Tank 1800 gal.				
	7 50 Soil System:	erc. Rate Min./in.	Depth to Ground Water	ft.
Iffluent Disposal: Effective Area Required				
Field Drain Absorption Bed	Standard Modified	Seepage Pit	_ Dimensions _/ O X	10
Istance from Disposal Area to:			The second section is a second section of the second section of the second section is a second section of the	and the Control
Property Lines: Front 50 ft. Ba	at 250 to 10 to	N. 114 Paudentes	20 % Wall 100	
Surface Water DA ft. Nearest Nei	ghbor's Well ft. Plot P	lan Submitted and Approved	Septic Tank	/Oft.
emarks:				
pplicant Mulas &	R. A	O 2014		Fac L
	angers .	The state of the s	. 0/ //	
ddress		ermit Issued by	n Tolman	erally busheling
NSPECTION: Septic Tank Size	A 14	7		
Distance from Sentic Test to Delli	Standpipe	Depth to F	annote	
Distance from Septic Tank to: Dwelling Foun		ft. Nearest	Neighbor's Well ft.	
Affluent Disposal: Effective Area				
Field Drain Absorption Bed	Standard Modified	Seepage Pit Dim	ensions	and the
Pipe Size No. of Lines				
Distance from Disposal Area to:				100
Property Lines: Front ft.	Backft. Sidef	t. Dwelling Foundation _	ft. Well	_ ft.
Surface Water ft. Water Servi	ce Piping ft. Depth to Gr	avelft. Nearest	Neighbor's Well	ft.
Approved Inspecte	29 Sept by Fring	esoul metalla	In Tanger	الم
	(Date)	- Constant	0, 40000	10 A 1 7 7 10 -
Remarks	•		ι	
			A 6.4 A	
Applicant's sketch of house, proposed sewage	levout and all address wills (it	Round.	room	
Typicant b bacta of house, proposed sewage				1
.0.1	71	It Deck.	12 R+	dia
see sheet	10	It deep.	-0'	aria
		~ · · · ·	Fuges	
		Or.	tugen	MAN,
			1	