

Initial Application Date: 5-1-25

Application # BIZES 2505-

			CU#	
Central Permitting	COUNTY OF HA	ARNETT RESIDENTIAL LAND US NC 27546 Phone: (910) 893-752	E APPLICATION	
	4	FER TO PURCHASE) & SITE PLAN ARE		
LANDOWNER Kerr	y Ashbrook	Mailing Address	60 Eagle Cres	TCT
city. Lilling to N	State AC Zip	27546Contact No:	Email: Kerry	18412@ gmeil, 60 M
APPLICANT : Keny	Ashbrook	Mailing Address: 6 Casle	Crest of	
City:	State: Zip:	Contact No:	Email:	
		PIN:		
		Deed Book / Page:		
	Back: Side:			
PROPOSED USE:	*			
☐ SFD: (Sizex_) # Bedrooms: # Baths:	Basement(w/wo bath): Garag	e: Deck Crawl Space	Monolithic e: Slab: Slab:
		onus room finished? () yes ()		
TOTAL HTD SQ FT	(Is the second	Basement (w/wo bath) Gad floor finished? () yes () no	Any other site built additions?	() yes () no
☐ Duplex: (Sizex) No. Buildings:	No. Bedrooms Per Unit:	TOTAL HTD	SQFT
☐ Home Occupation: #	RoomsUse	Hours of Open	ration	#Employees:
		outside Storge She		addition? () yes () no
TOTAL HTD SQ FT	GARAGE CA	O pref	ab	
Water Supply: Ne (Complete	w Septic Tank Expansion Environmental Health Checklist o	New Well (# of dwellings using well Need to Complete New Well Applica Relocation Existing Septical To ther side of application if Septic) anufactured home within five hundred	Tank County Sewer	Tank)
Water Supply: Ne (Complete Does owner of this tract of	w Septic Tank Expansion Environmental Health Checklist of land, own land that contains a ma	Relocation Existing Septic 1 n other side of application if Septic)	trion at the same time as New Fank County Sewer d feet (500') of tract listed abov	Tank)
Water Supply: Ne (Complete Does owner of this tract of Does the property contain	w Septic Tank Expansion Environmental Health Checklist of land, own land that contains a ma	Reed to Complete New Well Applica Relocation Existing Septic 7 In other side of application if Septic) anufactured home within five hundred und or overhead () yes () no	trion at the same time as New Fank County Sewer d feet (500') of tract listed abov	e? () yes () no

APPLICATION CONTINUES ON BACK

strong roots · new growth