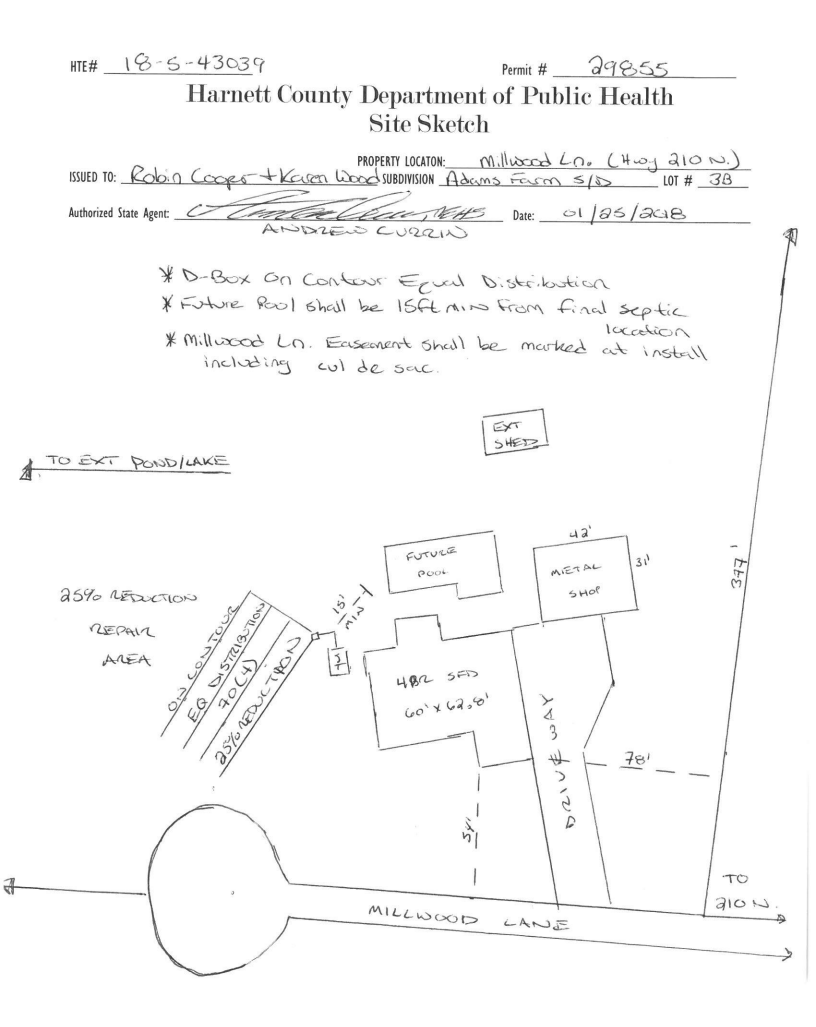
HTE# 18-5-43039	arnett County	Department of Pub	olic Health	29855
		rovement Permit		
Robin Cooper	A building permit canno	t be issued with only an Improvemen	t Permit	
ISSUED TO: Karen Wood	F	PROPERTY LOCATION: MIL	Wood Ln. (Hu	oy 210N)
	ANSION 🗆		Farm S/S	
Type of Structure: 432 GO'x Go	1.8' SFD		equired prior to Construction Auth	orization Issuance:
Proposed Wastewater System Type:	reduction Sys	š.		
Projected Daily Flow: <u>486</u> GPD	·····			
Number of bedrooms: Number of Basement 🛛 Yes 🗳 No	Occupants: <u>8</u> m	ax		
Pump Required: 🗆 Yes 🗆 No 🖬 May be	required based on final loca	ation and elevations of facilities		
Type of Water Supply: 🗋 Community	ic 🗆 Well Distance	from well $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Permit valid for:	Five years
Permit conditions:				\Box No expiration
	20			
Authorized State Agent::	elle, oello	Date: 01/25	12018 SEE AT	TACHED SITE SKETCH
The issuance of this permit by the Health Department in no way site is subject to revocation if the site plan, plat, or the intended	guarantees the issuance of other puter changes. The Improvement Per	ermits. The permit holder is responsible for ch	ecking with appropriate governing bodies	in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to co	ditions of this permit	mine snan not be anected by a change in own	ersnip of the site. This permit is subject t	o compliance with the provisions of
	Constru	<u>ction Authorization</u>		
	(Requi	red for Building Permit)		
The construction and installation requirements of Rules .1950, .19. with the attached system layout.		758. and .1959 are incorporated by references	into this permit and shall be met. System	ns shall be installed in accordance
KODIA CO	ops			
ISSUED TO: Karen Woo	8	PROPERTY LOCATION:	millwood Cn.	(Huy QO N.)
Facility Type: 4BC 60'x 62.8'	STIS New	SUBDIVISION 12 Carne	s Farm S/D	LOT # <u>3B</u>
		□ Expansion □ Repair □ No		
Second Contraction Contraction Contraction Contraction		n system	(Initial) Wastewater Flow:	4800 GPD
(See note below, if applicable 🗆)				
	Reduction 5.	z <u>(</u> Repair)		
Installation Requirements/Conditions	Number of trenches		0	
Septic Tank Size <u>1250</u> gallons	Exact length of eac	A CARLES AND A CAR	Trench Spacing:	_ Feet on Center
Pump Tank Size gallons	Irenches shall be in Maximum Transk D	istalled on contour at a	Soil Cover: 12	inches
	(Tranch bottoms sh	epth of: $\underline{24}$ inches all be level to $+/-1/4$ "		
	in all directions)	all de level to +7-174	36" above the trench bo	itom)
Pump Requirements:ft. TDH vs.	GPM		NA	inches below nine
			Aggregate Depth: \sim	A inches above nine
Conditions: D-Box Go Cor	tour Equal	Distribution Re	guirad	NA inches total
Pump Requirements:ft. TDH vs Conditions:Gox Go Cor Fotore Pool Shall	be 15ft.	uin from final	septic locati	01
WATER LINES (INCLUDING IRRIGATION) MUS	ST BE 10FT. FROM ANY	PART OF SEPTIC SYSTEM OR F	REPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAI	R DRAIN FIELD AREA.			
**If applicable: / understand the system type speci	fied is different from the	type specified on the application.	I accept the specifications of	this permit.
Owner/Legal Representative Signature:			Date:	
Owner/Legal Representative Signature:	an, plat, or the intended use chan	ges. The Construction Authorization shall not b	e transferred when there is a change in o	
Construction Authorization is subject to compliance with the provision	ns of the Laws and Rules for Sewa	ge Treatment and Disposal and to the condition	ons of this permit. SEE	ATTACHED SITE SKETCH
Authorized State Agent:	611	acile	alart	-
Authorized State Agent:	nella	Date:	01/25/201	8
ANDREW CUR	RIN Construct	tion Authorization Expiration D	ate: 01/25/202	3



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION						Sheet: Property ID: Lot #: File #:			
SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM									
Propo Locat Water Evalu	r: ess: Mill Soc sed Facility: ion of Site: Supply: ation Method of Wastewate	43 e :	SFS Desi Prop	Evaluated: CI 24 ign Flow (.1949): 44 perty Recorded: FE Individual V Pit Industrial F	のCPD Property : ク Vell □ Sprin □ Cut				
P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	L 4-86		62 25	Var Shirl Stag					PS
		36+44	BK SU	Va 3390 429 Fa 3399 369		44			0.45
3	L 4-8%	0-36	GR LS	V12 3498 5ED					PS
		36+	BK 5	VA2 3399 550		48			6.6
Ч	L 4.9%	0-36	62 25	VG2 5551 Vilg					07
		36-48		FA 555842		48			P5 0.45
							12 12 July 12		
					-				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): froussionally suitable
Available Space (.1945)			Evaluated By:
System Type(s)	25% Md	85% mc	Others Present: And we currin MEHS
Site LTAR	0.415	0.215	