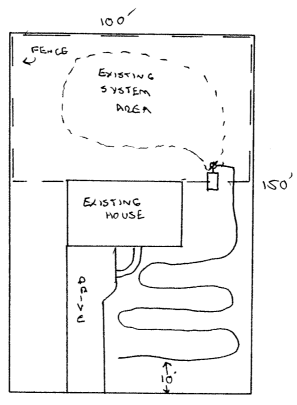
	arnett County Depart	. .	ne nearth	25791
	Improveme			
	A building permit cannot be issued w		t Permit	~
ISSUED TO: BYRO, PARRISY	PROPERTY LO	CATION: ALQING	De (CANYON C	· ·
	EXAMPLE AND A SUBDIVISION			LOT # _ 🎿
Type of Structure: SFO	ANSION L	Site Improvements re	quired prior to Construction Auth	orization Issuance:
	EDUCTION			
Projected Daily Flow: 480 GPD				
	Occupants: 🔗 max			
Basement 🗆 Yes 🔀 No				
Pump Required: 🗆 Yes 🛛 🗶 No 🗆 May be	required based on final location and ele	vations of facilities		
Type of Water Supply: 🗆 Community 🛛 🕱 Pub	lic 🗌 Well Distance from well _	100 feet	Permit valid for:	Five years
Permit conditions:				□ No expiration
	<u> </u>			·
Authorized State Agent:	1 20 1			
Authorized State Agent:	RENS Date:	12/21/09	SEE A	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 the laws and Bules for Sewage Treatment and Dispaced and to co	i use changes, the improvement Permit shall not b	nit holder is responsible for ch e affected by a change in own	ecking with appropriate governing bodies ership of the site. This permit is subject t	in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to co	onditions of this permit.	e uncered by a change in own	ersnip of the site. This permit is subject i	o compliance with the provisions of
		· · · · · · · · · · · · · · · · · · ·		
	Construction A	uthorization		
The construction and installation requirements of Rules .1950, .19	(Required for Buil	ding Permit)	into this permit and shall be most Surface	n shall be inserted in some t
The construction and installation requirements of Rules .1950, .19 with the attached system layout.	(Required for Buil	ding Permit)	into this permit and shall be met. Systen	ns shall be installed in accordance
and the addited system apout	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959	ding Permit) are incorporated by references		
The construction and installation requirements of Rules .1950, .19 with the attached system layout. ISSUED TO: <u>Byron</u> , <u>Paransh</u>	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959	ding Permit) are incorporated by references		
ISSUED TO: BYRD, PARRISH	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959	ding Permit) are incorporated by references		
ISSUED TO: BYRD, PARRISH Facility Type: SFO	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERI SUBDIVIS	ding Permit) are incorporated by references	into this permit and shall be met. System PINE De (CAN)	
ISSUED TO: <u>BYOD</u> , <u>PARRISH</u> Facility Type: <u>SEO</u> Basement? I Yes D. No Basement	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959	ding Permit) are incorporated by references	PINE DR (CANT	LOT # 26
ISSUED TO: <u>By an</u> , <u>Parcessy</u> Facility Type: <u>SEO</u> Basement? <u>Ves</u> <u>No</u> Basement Type of Wastewater System**	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERI SUBDIVIS	ding Permit) are incorporated by references		LOT # 26
ISSUED TO: <u>By aD</u> , <u>Parcesh</u> Facility Type: <u>SED</u> Basement? <u>Yes</u> <u>No</u> Basement Type of Wastewater System** (See note below, if applicable <u>)</u>)	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958. and .1959 PROPER SUBDIVIS UBDIVIS New Expan Fixtures? Yes No	ding Permit) are incorporated by references Y LOCATION: <u>A</u> ION <u>Summ</u> ION <u>K</u> Repair	PINE DR (CANT	LOT # 26
ISSUED TO: <u>BY 20, PARCISH</u> Facility Type: <u>SEO</u> Basement? I Yes X No Basement Type of Wastewater System** (See note below, if applicable I) <u>SEV</u>	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPER SUBDIVIS UBDIVIS E Fixtures? Уев Х.No REDUCTION	ding Permit) are incorporated by references	PINE DR (CANT	LOT # 26
ISSUED TO: BY OD, PROVISIN Facility Type: SEO Basement? Yes X No Basement Type of Wastewater System** (See note below, if applicable) <u>SEV</u> Installation Requirements/Conditions	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPER SUBDIVIS UBDIVIS New Expan Fixtures? Уез No Reover 10N Number of trenches	ding Permit) are incorporated by references Y LOCATION: <u>A</u> ION <u>Somm</u> ISION <u>A</u> Repair	<u>PINE Da (Cann</u>	<u>480</u> GPD
ISSUED TO: BY 20, PARCISH Facility Type: SEO Basement? Yes R No Basement Type of Wastewater System** (See note below, if applicable D) Installation Requirements/Conditions Septic Tank Size Exist NC gallons	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERI SUBDIVIS I New Expan Extures? Yes No Reover 101 Number of trenches <u>1</u> Exact length of each trench	ding Permit) are incorporated by references Y LOCATION:A IONSomm ISION A Repair (Repair) GOfeet	PINE Da (CAN)	<u>480</u> GPD
ISSUED TO: BY 20, PARCISH Facility Type: SEO Basement? Yes R No Basement Type of Wastewater System** (See note below, if applicable D) Installation Requirements/Conditions Septic Tank Size Exist NC gallons	<u>(Required for Buil</u> 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPER SUBDIVIS UBDIVIS New □ Expan Expan Fixtures? □ Yes ☑ No REDUCTION Number of trenches Exact length of each trench Trenches shall be installed on	ding Permit) are incorporated by references Y LOCATION:	<u>PINE Da (Cann</u>	<u>480</u> GPD
ISSUED TO: BY 20, PARCISH Facility Type: SEO Basement? Yes R No Basement Type of Wastewater System** (See note below, if applicable D) Installation Requirements/Conditions Septic Tank Size Exist NC gallons	(Required for Buil) 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERI SUBDIVIS □ New □ New □ New □ Yes ✓ No New ○ New ○ Yes ✓ No Number of trenches Image: Shall be installed on the installe	ding Permit) are incorporated by references Y LOCATION: A. ION Somm ION Somm ISION A. Repair Repair Action AC ISION Action	PINE Da (CAN)	<u>LOT # 26</u> LOT # <u>26</u> <u>480</u> GPD
ISSUED TO: BY 20, PARCISH Facility Type: SEO Basement? Yes R No Basement Type of Wastewater System** (See note below, if applicable D) Installation Requirements/Conditions Septic Tank Size Exist NC gallons	(Required for Buil 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERI SUBDIVIS New Expan t Fixtures? Yes Number of trenches L Exact length of each trench Trenches shall be installed on of Maximum Trench Depth of: (Trench bottoms shall be level	ding Permit) are incorporated by references Y LOCATION: A. ION Somm ION Somm ISION A. Repair Repair Action AC ISION Action	PINE Da (CAN (Initial) Wastewater Flow: Trench Spacing: 9 Soil Cover: 6-)2	LOT # 26 LOT # 26 <u>480</u> GPD Feet on Center inches not exceed
ISSUED TO: BY 20, PARCINGH Facility Type: SEO Basement? Ves X No Basement Type of Wastewater System** (See note below, if applicable D) <u>Septic Tank Size Exist in C</u> gallons Pump Tank Size gallons	Image: Constraint of the state of the	ding Permit) are incorporated by references Y LOCATION: A. ION Somm ION Somm ISION A. Repair Repair Action AC ISION Action	<u>PINE Da (Can</u> (Initial) Wastewater Flow: Trench Spacing: 9 Soil Cover: 6-)2 (Maximum soil cover shall	LOT # <u>26</u> LOT # <u>26</u> <u>480</u> GPD Feet on Center inches not exceed
ISSUED TO: BY 20, PARCINGH Facility Type: SEO Basement? Pres R No Basement Type of Wastewater System** (See note below, if applicable D) <u>Septic Tank Size Exist in C</u> gallons Pump Tank Size gallons	Image: Constraint of the state of the	ding Permit) are incorporated by references Y LOCATION: A. ION Somm ION Somm ISION A. Repair Repair Action AC ISION Action	PINE Da (CAN (Initial) Wastewater Flow: Trench Spacing: 9 Soil Cover: 6-)2 (Maximum soil cover shall 36" above the trench bot	LOT # 26 LOT # 26 <u>480</u> GPD Feet on Center inches not exceed tom)
ISSUED TO: <u>Byes</u> , <u>Parcesh</u> Facility Type: <u>SEO</u> Basement? <u>Ves</u> <u>R</u> No Basement Type of Wastewater System** (See note below, if applicable <u>)</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>Existing</u> gallons Pump Tank Size <u>ft.</u> TDH vs. <u></u>	(Required for Buil 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERT SUBDIVIS New Expan t Fixtures? Yes Number of trenches Trenches shall be installed on the i	$\frac{\text{ding Permit}}{\text{are incorporated by references}}$ $Y LOCATION: A local field in the second $	<u>PINE Da (Can</u> (Initial) Wastewater Flow: Trench Spacing: <u>9</u> Soil Cover: <u>6-)2</u> (Maximum soil cover shall 36" above the trench bot	LOT # 26 LOT # 26 LOT # 26 GPD Feet on Center inches not exceed tom) inches below pipe
ISSUED TO: <u>By 20</u> , <u>Parcesh</u> Facility Type: <u>SEO</u> Basement? I Yes DX No Basement Type of Wastewater System** (See note below, if applicable I) <u>DESTO</u>	(Required for Buil 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERT SUBDIVIS New Expan t Fixtures? Yes Number of trenches Trenches shall be installed on the i	$\frac{\text{ding Permit}}{\text{are incorporated by references}}$ $Y LOCATION: A local field in the second $	PINE Da Can (Initial) Wastewater Flow: (Initial) Wastewater Flow: (Initial) Wastewater Flow: Soil Cover: Soil Cover: (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	LOT # 26 LOT # 26 LOT # 26 GPD Feet on Center inches not exceed tom) inches below pipe inches above pipe
ISSUED TO: <u>Byes</u> , <u>Parcesh</u> Facility Type: <u>SEO</u> Basement? <u>Ves</u> <u>R</u> No Basement Type of Wastewater System** (See note below, if applicable <u>)</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>Existing</u> gallons Pump Tank Size <u>ft.</u> TDH vs. <u></u>	(Required for Buil 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERT SUBDIVIS New Expan t Fixtures? Yes Number of trenches Trenches shall be installed on the i	$\frac{\text{ding Permit}}{\text{are incorporated by references}}$ $Y LOCATION: A local field in the second $	PINE Da Can (Initial) Wastewater Flow: (Initial) Wastewater Flow: (Initial) Wastewater Flow: Soil Cover: Soil Cover: (Maximum soil cover shall 36" above the trench bot Aggregate Depth:	LOT # 26 LOT # 26 LOT # 26 GPD Feet on Center inches not exceed tom) inches below pipe
ISSUED TO: <u>Byes</u> , <u>Parcesh</u> Facility Type: <u>SEO</u> Basement? <u>Ves</u> <u>R</u> No Basement Type of Wastewater System** (See note below, if applicable <u>)</u> <u>Installation Requirements/Conditions</u> Septic Tank Size <u>Existing</u> gallons Pump Tank Size <u>ft.</u> TDH vs. <u></u>	(Required for Buil 152, .1954, .1955, .1956, .1957, .1958, and .1959 PROPERT SUBDIVIS □ New □ Expand Number of trenches	ding Permit) are incorporated by references Y LOCATION: A_{2} ION $S \cup mm$ ION $S \cup mm$ nsion A_{2} (Repair) A_{2} $O = 0$ feet contour at a $N = -2^{2}A_{2}$ to $+/-1/4^{n}$ $T = NNK_{2}$	PINE Da (CAN)	LOT # 2.6 LOT # 2.6 LOT # 2.6 GPD Feet on Center inches not exceed tom) inches below pipe inches above pipe inches total

Uwner/Legal Representative Signature:	Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the in	stended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
Construction Authorization is subject to compliance with the provision of the Laws and	d Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Authorized State Agent:	Construction Authorization Expiration Date: 12/20/09





CANYON COURT