SCANNED:			ENVIRONN			PECTION RE	CORD	Sewer System	#
CODE/SUB		•	⊂ia à iu∩talà	TENIA	L NEALIN	DIAISION	1/	DATE: 9.5	.06
Owner Name: Palm Address: 4030	Mus En	Har (	Czerr con	7Ŧ.)		(S:		ap: 1500	
City/St.: Charles	1/2	<u> </u>	We	_		r System:		<b>:ap:</b>	U. 0
Zip: 28021					Description	1: <u>aravita</u>	<u> </u>	200 15	lla 3g
Prev. Owner:				_	_&S/0	Ledux	$\epsilon_{c2}$	100 ha	94
Beerlet # 2	E > > > .				Sub. Name	•			
Receipt #: 3			<del></del>		Loc/SubDiv	.: Locale	المرين الم	e Cherry	Me
Date Installed:	4.5.04		·	_	<u> (ours</u>	in Club	0FF	150	
Improve. Permit #:	37/85					3			
Type Dwelling:	House			_					
No. of Bedrooms:									
# Users/Tot. People: _	le ma			_	Type Well:	N/VE I	4.4	Plock #	
Garbage Disposal:	N		(Y/N	<u> </u>	I of Area:	29.32 Acr		5000 # _	
BasementN	Plumbing	: N	(Y/I	•		Dennis 1		<b>D</b> 1.4	
Est. Daily Flow:	360		(```	-, -		ntractor:		PH#	
No. of Trenches: _	_3	Sq. Ft.: _	900	Lin. Pt.:	300	_ Width:3	u'	_ Max. Depth:	.30 "
[Repair] # Trenches: _		Sa. Ft.:		Lin. Pt.:	•	Width:	<del></del>	_ Max. Depth:	
Sep. Trench/Wash:		Sq. Ft.:		Lin. Pt.:		Width:			
Depth of Stone: _			Other Mater	ials				_ mex. behui.	
、Tax Book #:		Tax	Map #			Tay P	arcel #		
Code #:	2	X Co	pordinates			Y Con	rdinates	<del></del>	
(A) Public Comm.	(B) Public Non-(	Comm.	(C) Priv.	(D)	Comm.	(E) Municipal			810
iP Issued By:0 &	ee Per A					D. Ree Pa			85

## LOCATION

0	
100	<del></del>
100	<del></del>
$\triangleright$	
Rear	<del></del>
	<b>a</b>
¥.	Right
Front	_
Samo	
· <b>\ \</b>	
1	
COVICE CENTED.	
OUSE SEWER: feet fi	rom right, left, front, rear corner.
EPTIC TANK: Front, rear right side	e, left side of building.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52	e, left side of building. feet from building.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52 DISTRUBUTION BOX:5	e, left side of building. feet from building.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52 DISTRUBUTION BOX: 5	e, left side of building. feet from building.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52	e, left side of buildingfeet from buildingfeet from end, side, corner of
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52 DISTRUBUTION BOX:5 eptic tank. NITRIFICATION FIELD OR FILTE puilding at nearest point.	e, left side of building. feet from building. feet from end, side, corner of ER:feet from
EPTIC TANK: Front, rear right side erpendicular, parallel, angle 52  DISTRUBUTION BOX: 5  eptic tank.  NITRIFICATION FIELD OR FILTE ouilding at nearest point.	e, left side of building. feet from building. feet from end, side, corner of  ER:feet from  from septic tank
EPTIC TANK: Front, rear right side erpendicular, parallel, angle 52  DISTRUBUTION BOX: 5  eptic tank.  NITRIFICATION FIELD OR FILTE ouilding at nearest point.	e, left side of building. feet from building. feet from end, side, corner of  ER:feet from  from septic tank
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52 DISTRUBUTION BOX:5 eptic tank.  NITRIFICATION FIELD OR FILTE puilding at nearest point.  WELL (IF ANY): N/N feet and feet from disposal	e, left side of building. feet from building. feet from end, side, corner of ER:feet from from septic tank field.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52  DISTRUBUTION BOX: 5  eptic tank.  NITRIFICATION FIELD OR FILTE puilding at nearest point.  WELL (IF ANY): N/N feet feet from disposal soil APPEARANCE: Suitable, Pro	e, left side of building. feet from building. feet from end, side, corner of ER:feet from from septic tank field.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52 DISTRUBUTION BOX:5 eptic tank.  NITRIFICATION FIELD OR FILTE puilding at nearest point.  WELL (IF ANY): N/N feet and feet from disposal	e, left side of building. feet from building. feet from end, side, corner of ER:feet from from septic tank field.
EPTIC TANK: Front, rear right side Perpendicular, parallel, angle 52  DISTRUBUTION BOX: 5  eptic tank.  NITRIFICATION FIELD OR FILTE puilding at nearest point.  WELL (IF ANY): N/N feet feet from disposal soil APPEARANCE: Suitable, Pro	e, left side of building. feet from building. feet from end, side, corner of ER:feet from from septic tank field.