MAP	66 PROP	ERTY AS	SESSMEN	NT REC	ORD	TOWN	OF_	PO	RT	AGE					CARI	D	OF	CARDS	
## A 6 OWNER ## PARTHENT OTHER   PARTHENT							SINGI F				E Y	RESIDENTIAL				SUMMARY			
### ### ##############################	WAF	LOI	NOAD	Oaki	OIIIL					TWO		SEA	SONAL				LAND	3030	00
RECORD OF OWNERSHIP  Peterson, Richard-S_Susan  4026 328  RITOTAL  LAND  BLOSS  RICHARD  GRUDSS  GRUDSS  GRUDSS  RICHARD  GRUDSS  GRUDSS  RICHARD  GRUDSS  GRUDSS  GRUDSS  RICHARD  GRUDSS	4.4		OWNER									ОТН	ER	7				500-	
Peterson, Richard & Susan	4 A	6	OWNER							APARTM	ENT	NEI	SHBORHO	OD		1		303	00
### ### ### ### ### ### ### ### ### ##		REG	CORD OF OWNE	RSHIP			DATE	Bk		PG RI	ET ST					1 +			
CLASSICATION   ACRES   S   PRICE   TOTAL   DEPR   VALUE   MANUS   PLUS   MANUS   MANUS   PLUS   MANUS	Peterse	on. Richard	& Susan		7			402	26 3	28						0	BLDGS.		
INTERIOR INSPECTED VES NO-EST DATE  INTORIAL  LAND  BLOGS.  INTORIAL  BLOGS.							7									$\overline{}$	-0.000000000000000000000000000000000000		
INTERIOR INSPECTED VES NO-EST DATE  INTERIOR INSPECTED VES NO-EST	Cusac	ek And	rew				9-29-1	4 539	73 3	42			- 17			1 1			
INTERIOR INSPECTED VES NO-EST DATE  ILAND  ILA																10			
BLDGS   TOTAL																$\overline{}$			
STOTAL   LAND   LAND   BLDGS.	(*)							_								1 1			
INTERIOR INSPECTED VES NO-EST DATE  INTERIOR INSPECTED VES NO-EST DATE  REMARKS: L/o  CLASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS COMM. INFL. DEPR HOND ACRES SEME-IMP OTHER FRONT ACRES ACCESS SO TILLABLE RANGES ACCESS SO TILLABLE RANGES SEME-IMP OTHER PRICE TOTAL — DEPR SHAPE SEME-IMP OTHER TOTAL ACRESS SO TILLABLE RANGES SIZE SEME-IMP OTHER PRICE SIZE SIZE SIZE SEME-IMP OTHER TOTAL SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE																28	TOTAL		
S   TOTAL   LAND   LA	<i>x</i>										ŀ								
S   TOTAL   LAND   LA																1 1	BLDGS		
INTERIOR INSPECTED YES NO-EST DATE  REMARKS: L/O  LAND BLOGS.  REMARKS: L/O  LAND LOTOTAL  LAND BLOGS.  RITOTAL  LAND PACTORS  LAND FACTORS  LAND FACTORS  PRICE TOTAL DEPR + VALUE MINUS PLUS  ROMANDER TOPOGRAPHY MS COMM. INFL.  REMARKS: L/O  LAND VALUATION  LAND FACTORS  PLUS  COMM. INFL.  REMARKS: L/O  LAND FACTORS  RITOTAL  LAND FACTORS  PLUS  SEMI-MIMP OTHER  PROTAGRES  ACRESS SO  TILLABLE  RRW  MODULAND  WASTE  TOTAL  LOT COMPUTATIONS  LOT COMPUTATIONS  LOT COMPUTATIONS  THER FACTORS  FRONTAGE DEPTH PRICE  ROW  LOT COMPUTATIONS  THER FACTORS  LOT COMPUTATIONS  THER FACTORS  LOT COMPUTATIONS  THER FACTORS  LOT COMPUTATIONS  THER FACTORS  LEVEL PRAYED ROAD  ROUGH GRAVEL ROAD  ROUGH GRAVEL ROAD  ROUGH GRAVEL ROAD  TOWN WATER  SWAMPY  DRILLED WELL  LOCATION  LOCATION  AREA TRENDS  LOW  TOWN SEWER														-1		28	TOTAL		
REMARKS: L/O  CONTINUED TO LAT 5 5 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																$\Box$	LAND		
REMARKS: L/O  CONTINUENCE OF TOTAL  LAND VALUATION  LAND VALUATION  LAND FACTORS  CLASSIFICATION ACRES % PRICE TOTAL DEPR + VALUE MINUS PLUS  HOUSE LOT  BASE  FRONT ACRES  ACREAGE  TILLABLE  PASTURE  WOODLAND  WOODLAND  WOODLAND  WASTE  TOTAL  LOT COMPUTATIONS  LAND FACTORS  RINUS  PLUS  SEMI-IMP  OTHER  TOPOGRAPHY AS 100 COMM. INFL.  SIZE  WOODLAND  WASTE  TOTAL  LOT COMPUTATIONS  COMM. SHAPE  FRONT SIZE  TOPOGRAPHY AS 100 COMM. INFL.  SIZE  TOTAL  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  DEPTH PRICE  SPACE  PAVED ROAD  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  FRONTAGE  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  FRONTAGE  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE  SWAMPY  ROLLING  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLING  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLING  ROLLING  ROLLING  ROLLING  SWAMPY  ROLLING  ROLLI					INTERIOR	RINSPECTE	D YE	S NO-E	ST DA	ATE						1_[	BLDGS		
REMARKS: L/O  CERTAGORDO TO LOT 5  LAND VALUATION  LAND FACTORS  CLASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS  HOUSE LOT  BASE  FRONT ACRES  ACREAGE  TILLABLE  PASTURE  WOODLAND  WASTE  LOT COMPUTATIONS  LOT COMPUTATIONS  FRONTAGE  LOT COMPUTATIONS  OTHER FACTORS  LEVEL  RW  OTHER  ROUGH  ROUG																20	TOTAL		
CASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS HOUSE LOT WACANCY COMM. INFL.  BASE SEMI-IMP OTHER FRONT ACRES SO TOPOGRAPHY SEMI-IMP ACRES SO TOTAL  RW SIZE WOODLAND WASTE TOTAL  LOT COMPUTATIONS  FRONTAGE DEPTH UNIT DEPTH FR FT TOTAL DEPR VALUE  LOT COMPUTATIONS  FRONTAGE DEPTH PRICE TOTAL DEPR VALUE  LOT COMPUTATIONS  FRONTAGE DEPTH UNIT DEPTH FR FT TOTAL DEPR VALUE  LOT COMPUTATIONS  FRONTAGE DEPTH UNIT DEPTH FR FT TOTAL DEPR VALUE  SWAMPY DRILLED WELL HIGH DOUGH GRAVEL ROAD  SWAMPY DRILLED WELL LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL HIGH DOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL HIGH DOUGH GLAVEL HIGH DOUGH GRAVEL ROAD  SWAMPY DRILLED WELL LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL HIGH DOUGH GLAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL HIGH DOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  LOUGH GRAVEL ROAD  SWAMPY DRILLED WELL HIGH DOUGH GRAVEL ROAD  LOUGH																	LAND		
LAND VALUATION   LAND FACTORS   CLASSIFICATION   ACRES   ACREAGE																	BLDGS		
LAND VALUATION  LAND FACTORS  CLASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS  HOUSE LOT VACANCY COMM. INFL.  BASE FRONTACRES SEMI-IMP OTHER FRONTAGE PASTURE WOODLAND WASTE TOTAL  LOT COMPUTATIONS  LOT COMPUTATIONS  FRONTAGE DEPTH UNIT PRICE PRICE PRICE TOTAL DEPR VALUE  LOT COMPUTATIONS  OTHER FACTORS  LOT COMPUTATIONS  OTHER FACTORS  EVEL PAYED ROAD ROUGH GRAVEL ROAD ROUGH					Contigu	esus to	Lot	5 54	une o	y war									
LAND VALUATION  CLASSIFICATION ACRES WPRICE TOTAL — DEPR + VALUE MINUS PLUS HOUSE LOT BASE FRONT ACRES ACREAGE TILLABLE PASTURE WOODLAND WASTE TOTAL  LOT COMPUTATIONS  LOT COMPUTATIONS  CLAND FACTORS ACRES SO TOTAL  LOT COMPUTATIONS  OTHER FACTORS  FRONTAGE DEPTH PRICE PRICE PRICE SWAMPY ORILLED WELL HIGH DUG WELL LOU TOWN SEWER						-!										-1 +			
LAND VALUATION  CLASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS HOUSE LOT																			
CLASSIFICATION ACRES % PRICE TOTAL — DEPR + VALUE MINUS PLUS HOUSE LOT															1				
HOUSE LOT BASE SEMI-IMP FRONT ACRES FRONT ACRES ACREAGE ACREAGE TILLABLE PASTURE WOODLAND WASTE TOTAL  LOT COMPUTATIONS  FRONTAGE FRONTAGE DEPTH PRICE FRONTAGE FRONTAGE FRONTAGE LOT COMPUTATIONS  OTHER FACTORS FRONTAGE FRONTAGE FRONTAGE FRONTAGE LOT COMPUTATIONS FRONTAGE FRONTAGE FRONTAGE FRONTAGE LOT COMPUTATIONS FRONTAGE FR																			
BASE FRONT ACRES ACREAGE TILLABLE PASTURE WOODLAND WASTE TOTAL LOT COMPUTATIONS FRONTAGE DEPTH PRICE POWN WATER SWAMPY DRILLED WELL HIGH DUG WELL HIGH						-	ACRES	%	PRICE	TO	TAL	— DEF	PR +	VALUE	_		5		S
FRONT ACRES ACREAGE TILLABLE ACRESS TILLABLE PASTURE WOODLAND WASTE TOTAL LOT COMPUTATIONS OTHER FACTORS FRONTAGE DEPTH PRICE PRICE PRICE PRICE PRICE PRICE SIZE  OTHER FACTORS LEVEL ROUGH ROUG						<u> </u>			-	-				- 10			_		+
ACREAGE  TILLABLE  PASTURE  WOODLAND  WASTE  TOTAL  LOT COMPUTATIONS  FRONTAGE  DEPTH  PRICE  WOODLAND  LOT COMPUTATIONS  FRONTAGE  DEPTH  PRICE  WOODLAND  ACCESS  SO  RW  SIZE  USE  OTHER FACTORS  LUSE  OTHER FACTORS  LEVEL  PAVED ROAD  ROUGH  RO						DEC			_	-	_			_16			Y 116		Much
TILLABLE						ILO									_			90000 4 14	
WOODLAND         SHAPE           WASTE         USE           TOTAL         USE           LOT COMPUTATIONS         OTHER FACTORS           FRONTAGE         DEPTH         PRICE         TOTAL         DEPR         VALUE         LEVEL         PAVED ROAD           108 EF         366 Avg         400         1/10         600         7/2 80         50/15         302 9 4/         ROLLING         TOWN WATER           SWAMPY         DRILLED WELL         HIGH         DUG WELL         HIGH         DUG WELL           LOCATION         AREA TRENDS         LOW         TOWN SEWER																			
WASTE TOTAL USE USE TOTAL USE TOTAL UNIT PRICE DEPTH PRICE PRICE TOTAL DEPR VALUE ROUGH GRAVEL ROAD ROAD ROUGH GRAVEL RO					PASTURE		641								SIZE				
TOTAL  LOT COMPUTATIONS  FRONTAGE DEPTH UNIT PRICE PRICE TOTAL DEPR VALUE  108 EF 306 Avg 600 1:10 660 7/260 50/15 30294/  LOCATION  AREA TRENDS  OTHER FACTORS  LEVEL PAVED ROAD  ROUGH GRAVEL ROAD  ROLLING TOWN WATER  SWAMPY DRILLED WELL  HIGH DUG WELL  LOW TOWN SEWER						)									_				
LOT COMPUTATIONS  FRONTAGE DEPTH UNIT PRICE PRICE TOTAL DEPR VALUE  108 EF 306 Avg 600 1:10 660 7/260 50/15 30294/  LOCATION  AREA TRENDS  OTHER FACTORS  LEVEL PAVED ROAD  ROUGH GRAVEL ROAD  ROLLING TOWN WATER  SWAMPY DRILLED WELL  HIGH DUG WELL  LOW TOWN SEWER															USE		_		_
FRONTAGE DEPTH UNIT PRICE PRICE TOTAL DEPR VALUE LEVEL PAVED ROAD  108 EF 306 Avg 600 1:10 660 7/260 50/15 30294/  LOCATION AREA TRENDS LOW TOWN SEWER					TOTAL			LOT	COM	DITATIO	NIC				+		TUED	EACTORS	
PRICE							LIN							T .	LEVEL		// III		T
108 EF   306 Aug   600   1-10   600 - 7/2 60   50/15   3029 4   ROLLING   TOWN WATER   SWAMPY   DRILLED WELL							PRI	CE 9	6	PRICE		12 15 1							
SWAMPY DRILLED WELL HIGH DUG WELL LOCATION AREA TRENDS LOW TOWN SEWER					108 EF	306 Aug	600	1.1	0 6	660-	7	1280	50/15	30294					
LOCATION AREA TRENDS LOW TOWN SEWER																			
G F P IMPROVING STATIC DECLINED SEPTIC											ARE	A TREN			LOW			TOWN SEWER	3
						G F	Р		IMPR	OVING		STATIC	DECL	INED				SEPTIC	

TARR ASSESSING SERVICES, INC.

	110011011	VEAR COOT			
1 FOUNDATION G F P		YEAR COST			
CONCRETE	B 1 2 3 G F P	STRUCTURAL			
CONC BLOCK	CONCRETE	KITCHEN			
CONC SLAB	EARTH	ELECTRICAL			
	PINE	PLUMBING HEATING			
BRICK OR STONE	HARDWOOD	HEATING			
PIERS			demonstrative active enterprise proper and the property of the		
2 BASEMENT FULL HR	INLAID	COMPUTATIONS			
	W/W CARPET	UNIT AMOUNT			
1/4 1/2 3/4	CERAMIC	BSMT AREA			
FIN BSMT AREA	SINGLE	BSMT GAR			
BSMT GAR		WALLS			
FRAMING	ATTIC FLR & STAIRS	INSULATION			
FLR JOISTS		ROOFING			
XO/C	7 INTERIOR FINISH	LIGHTING			
BEAMS & COL	B 1 2 3 G F P				
STUDS	PLASTER	FLOORS			
3 WALLS	DRYWALL	ATTIC INT FINISH			
DOUBLE SIDING	PANEL	HEATING			
SINGLE SIDING	KNOTTY PINE	PLUMBING			
SHINGLES	WALLBOARD				
CONC BLOCK	UNFIN	TOTAL			
FACE BRK ON	FINISH ATTIC AREA				
SOLID COM BRK		ADDITIONS & PCHS   1 SF			
INSULATION	8 HEATING M C	2 SF			
ATTIC ONLY	HOT AIR	3 SF			
ROOFING	HOT WATER/VAPOR	4 SF	SPLIT LEVEL RANCH	GARRISON CAPE	MODULAR CUSTOM  SOURCE DATE LISTED
ASPH SHINGLES	STEAM	5 SF	DATE 1	TYPE 1. LAND SALE 2. L & B 3. BLDG PRICE	1 DIVER 2 DECI
WOOD SHINGLES	AIR COND	6 SF			2. SELLER 4. AGENT LISTED
METAL	PIPELESS FURN	7 SF 8 SF	1	2 3	1 2 3 4 MEAS
ROLL ROOFING	FLOOR FURN	9 SF	1	2 3	1 2 3 4 PRICED
ROOF TYPE	AUTO OIL BURNER	TOTAL		+	= REV'D.
GABLE FLAT	GAS	FACTOR	INTERIOR CONDITION		
HIP MANSARD	ELECTRIC	FIN BSMT	COMPARED TO EXTE	RIOR	
GAMBREL	NO HEATIING			OBSOLESCENO	DE FACTORS
4 LIGHTING	UNIT HTRS		SURPLUS CAPACITY	ENCROACHMENTS PI	LUMB & HEAT UNFINISHED
NO ELEC	ONITHING	REPL VALUE	STYLE	COMM. LOCATION E	CONOMIC
OUTLETS	9 PLUMBING M C	O OCCUPANCY CONSTRUCTION SIZE A	REA GRADE AGE	REMOD COND REPL VAL	PHYS DEP PHYS VAL OBSOL. SOUND VALUE
WIRING	BATHROOM				
	TOILET ROOM	OUT BLDGS.			
5 FIREPLACES	WATER CLOSET	1			
# OF STACKS		2			
FIREPLACE STACK	LAVATORY	3			
FIREPLACE	STALL SHOWER	4			
HEARTH LOOK DOOMS	KITCHEN SINK	5			
NO OF ROOMS	AUTO WATER HEATER	6			
BSMT 1ST	NO PLUMBING	7			
2ND 3RD		8	21.2		
INT LAYOUT		0			TOTAL VALUE BUILDINGS
			Alexander St.		