5/3/96 PM FINAL- LATERM

Nax ID-04-349636

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

Р	ろ	.65	92

A 41070

DISTRICT 4th

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

XXX64X99XX

313-2640

INDEXED

DATE <u>5-1-96</u>

DATE SYSTEM APPROVED <u>5/6/96</u>

INSPECTOR CW

	INSPECTOR
Fogle's Septic Clean, Inc.	IS PERMITTED TO INSTALL X ALTER
ADDRESS 558-R Obrecht Road, Sykesville, MD	21784 PHONE 795-5674
SUBDIVISION Wellington, Section 1 LOT 3	ROAD 2801 Sagewood Drive
PROPERTY OWNER G Y C Gr	oup, Inc. James P. Ryaz
ADDRESS	<u> </u>
SEPTIC TANK CAPACITY 1250 GALLONS BUILDING	PERMIT SIGNED AND RETURNED 7/24/96
NUMBER OF BEDROOMS 4 AND I	RETURNED 6-23-40 Leval # B00/0/317
210 SQUARE FEET PER BEDROOM	RETURNED 6 23-40 Leval # B00/0/317
LINEAR FEET OF TRENCH REQUIRED 280	
depth 6 feet below original grade original grade. 2 feet of stone LOCATION - Place the distribution box 200 f and 50 feet from the right (West	Teet from the front lot line along Sagewood Drive b) side of the lot as seen when facing the lot
NOTES - No trench to exceed 100 feet in CAP TO GRADE OR ABOVE ON SEPTIC	rench(s) away from Sagewood Drive. length. PROVIDE 6" - 8" DIAMETER CLEANOUT AND TANK. ok/cw
PLANS APROVED BY Raymond Hodges	DATE 01/26/90
COVER NO WORK UNTIL INSPECTED AND APPROVED	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT	IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OF ACCEPTABLE.	R AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX AUTHORIZED)	TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY
NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AN	ID AFTER PLACING GRAVEL IN TRENCH(ES)
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTI	ON TRENCH TO EXCEED 100 FEET IN LENGTH Add ton - Pro Paro Tark
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR S	CHEDULE 35/40 PVC OR ABS
PERMIT VOID AFTER TWO YEARS	Seval # 1300100149,
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIP PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN:	ES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P _____

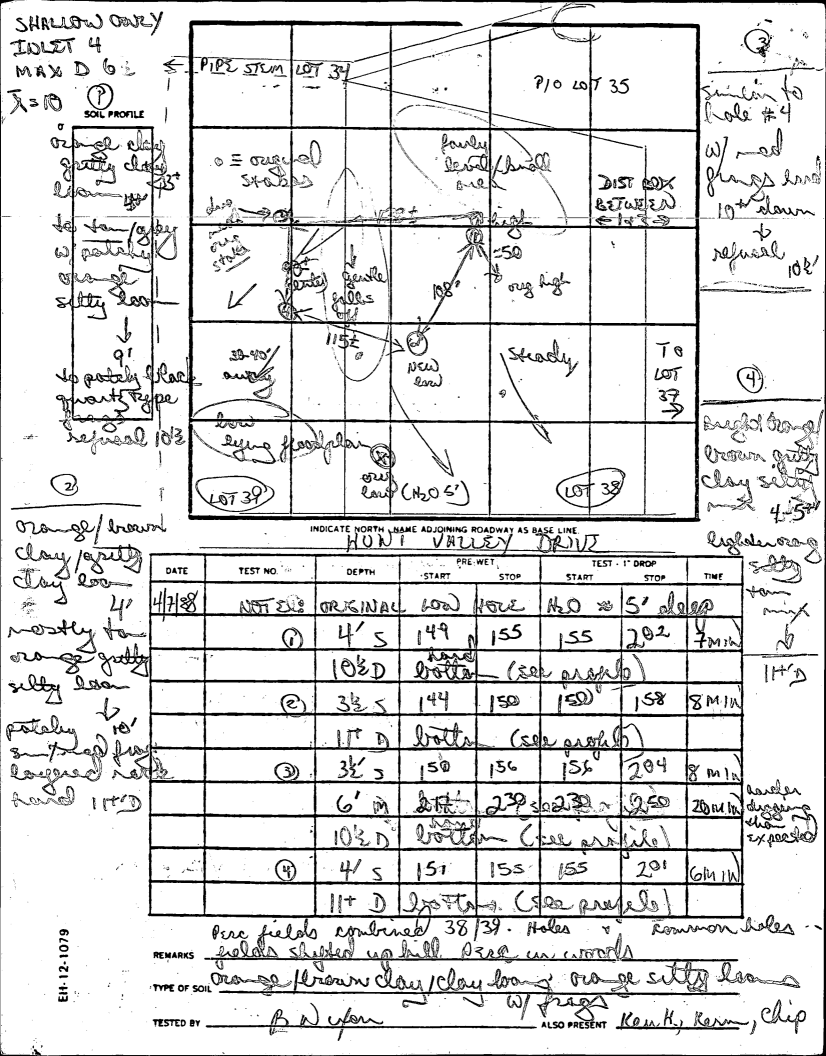
HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES

all so peroles

DATE December 18, 1987

Ê	THE COUNTY HI ELLICOTT GTY.	EALTH OFFICER MARYLAND	· · · · · · · · · · · · · · · · · · ·	4		
	I, HEREBY, APPL	LY FOR THE NECESSARY TEST IN ORDE	ER TO CONSTRUCT (OR RECONS	STRUCTI A SEWAGE DISPOSA	AL SYSTEM	
PROPE	TTY OWNER	C. Oliver Goldsmith	1, et ux 940	group 2	Md	1-05-00
*	ADDRESS	Route 27, Longwood	Farm, Glenwood,	MD 21737 PHON		.21
PROPE!	RTY LOCATION: 1	WELLINGTON Longwood Farm	SECT ONE	S LOT NO.	LOT 37 38	Phelimmey See.1
	INO DESCRIPTIO	Courtherent O along				
•	· · · · · · · · · · · · · · · · · · ·	Union Chapel Road	1 (2801 Sager	roud Drive)		Serve # 6306 RMII SIGNED
SIZE OI	F LOT	3+ Acres			SFD Resident (NUMBER O	ial -4 B Rm F BEDROOMS) *
THE S	YSTEM INSTA	LLED UNDER THIS APPLICATION	S ACCEPTABLE ONLY UNTIL			ILLY UNDERSTAND THE
		A REQUIREMENTS IN TESTING T	SEY	FUNDABLE UNDER ANY ENERY DEUKLOSE (SIGNATURE O	METER CONF	LSO AGREE TO COMPLY
APPRO	VED BY	506	FOR	rench	DATE	1/26/9
REJECT	TED 8Y	3	FOR	· · · · · · · · · · · · · · · · · · ·	CATE	<u> </u>
	PENDING FURTH	HON OR HOLDING	laral Colon	astro & Cale	S/D	Dal

THIS IS NOT A PERMIT



APPLICATION

PERCOLATION TESTING

HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

P.O. BOX 476 ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 461-9933

THE COUNTY HEALTH OFFICER

5/19/88 solutions of pulses

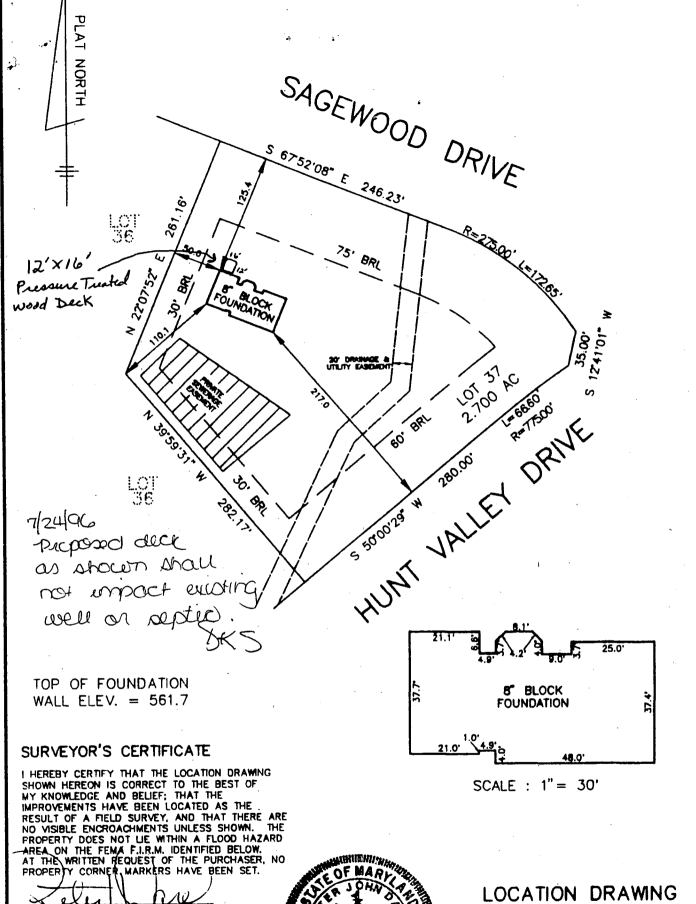
DISTRICT _____

ELLICOTT CITY. MARYLAND I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM, ADDRESS ADDRESS . PROPERTY LOCATION: 38 cont 6 SIZE OF LOT _ (SINGLE FAMILY DWELLING OR COMMERCIAL) THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. I FULLY UNDERSTAND THE FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. I ALSO AGREE TO COMPLY WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT. REJECTED BY HOLD PENDING FURTHER TESTS

THIS IS NOT A PERMIT

HD-216

र्धा अ WT 396 (\mathcal{O}) SOIL PROFILE RIVOUL AREA ed rebui OR INDIGATERNORTH - NAME ADJUINING ROADWAY AS BASE LINE. te will COLDEBAC PRE-WET TEST - 1" DROP cisable souls 35-4 TEST NO. DATE DEPTH START STOP START 5/19/28 1434 NOT VISUAL OK CHARLET rock-relise 11-121D South sero al later of late ALSO PRESENT Korm, Chip TESTED BY _



RECORD PLAT No.8949 FEMA FIRM No. 240044 0014 B DATED DEC. 4, 1986

PETER J. DARE MD. PROPERTY LINE SURVEYOR #224

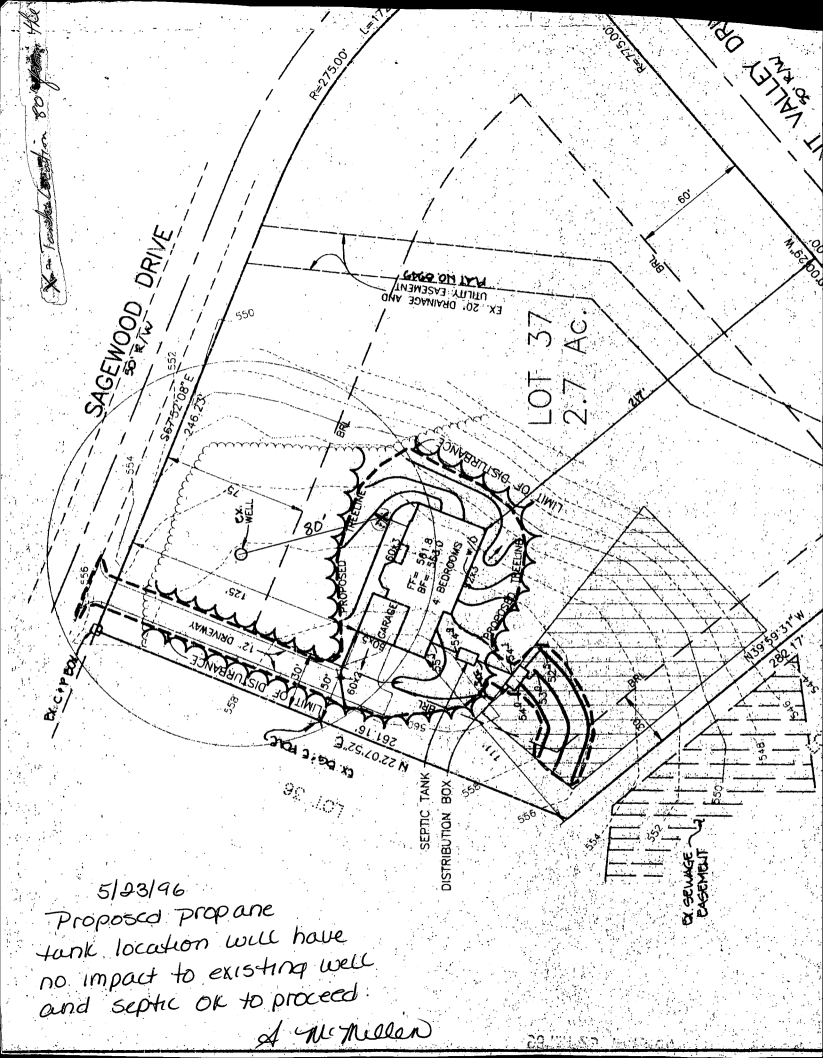
TSA GROUP, INC.

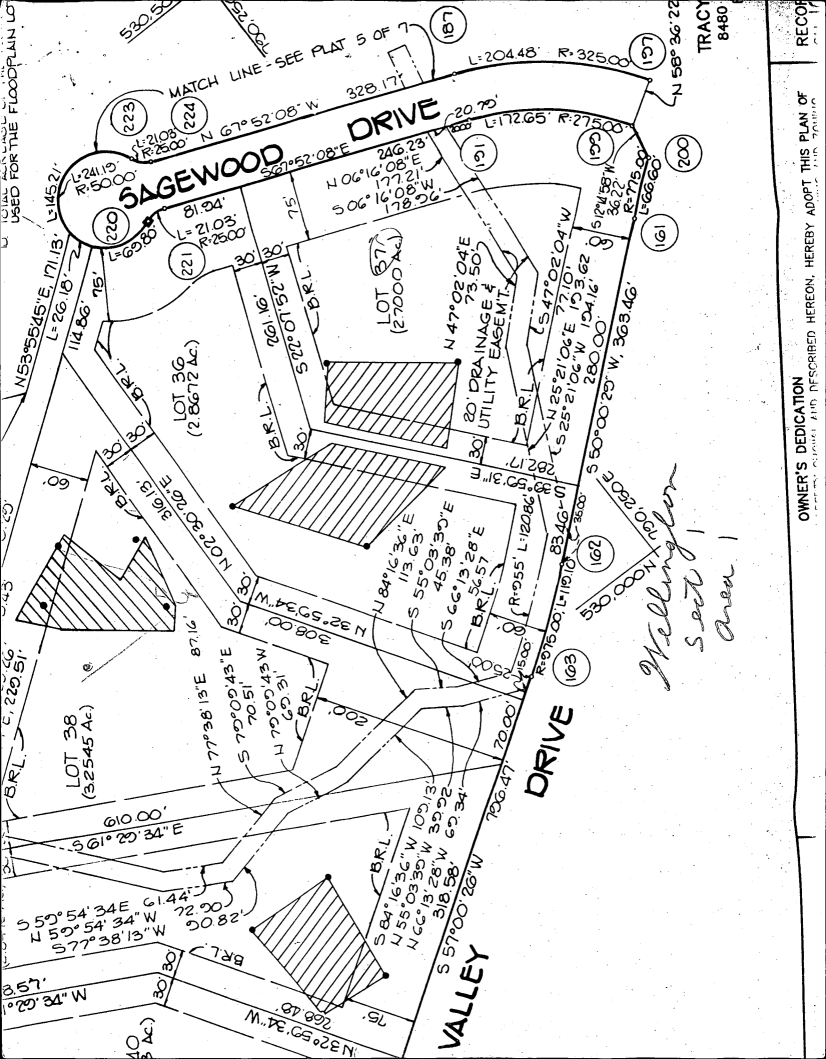
planning * architecture * engineering * surveying

WELLINGTON
SECTION ONE, AREA ONE
LOT 37
2801 SAGEWOOD DRIVE

4th ELECTION DISTRICT

5/3/96 ROCK @ 4 WTRNK HOLE. 1042 CORNER OF SEPTIET EASEMENT ABOVE 556 CONTOUR LOST OVE TO ROCK 155 TRENCH. gçç Ex OG! E POLES N. 22.07.52"E Menature SE WOOD EX. 20' DRAINAGE AND UTILITY EASEMENT SSO. ORO. M. TUN LAKE DANKE SOUN TO SERVICE STATE OF THE S





C 1 2895 SEQUENCE NO.	STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.				
(MDE 03E ONE!)	FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY NUMBER A 4/070				
IN COLS. 3-6 ON ALL CARDS) ST/CO USE ONLY DATE Possived DATE Possived DATE WELL COMPL		PERMIT NO. FROM "PERMIT TO DRILL WELL"				
1/2295 1/2/9	22 220 26	10-93-0091				
8 13 15 120 (TO NEAREST FOOT) 28 29 30 31 32 33 34 35 36 37 OWNER						
STREET OR RFD Sage SUBDIVISION Wellington	wood Court first name TOWN	Clenword LOT 37				
WELL LOG	GROUTING RECORD (65) no	C 3				
Not required for driven wells	WELL HAS BEEN GROUTED (Circle Appropriate Box) TOTAL OF APPOLITING AMTERIAL (Circle appropriate Box)	PUMPING TEST				
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL (Circle one) CEMENT (CM) BENTONITE CLAY BC	HOURS PUMPED (nearest hour)				
DESCRIPTION (Use additional sheets if needed) FROM TO bearing	NO. OF BAGS 15 NO. OF POUNDS 1410	PUMPING RATE (gal. per min.) 20 • 15				
	GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE Bucket				
Sand 0 38	from 6 t to 3 8 t f ft. <	WATER LEVEL (distance from land surface)				
	casing CASING RECORD	BEFORE PUMPING 5 7 ft.				
Sand 0 38 Gray Mira 38 220 V	(appropriate) STEEL CONCRETE	WHEN PUMPING 55 ft.				
12000	code below PLASTIC OTHER	TYPE OF PUMP USED (for test)				
	MAIN Nominal diameter Total depth	A air P piston T turbine				
	CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary (describe below)				
	S+ 63 64 66 3,70	jet Submersible				
	The state of the s	27 27				
	diameter depth (feet) H inch from to	PUMP INSTALLED DRILLER WILL INSTALL PUMP YES NO				
	S N N	(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION				
	screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED				
	or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) IN BOX 29.				
	(appropriate code below)	CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 35				
NUMBER OF UNSUCCESSFUL WELLS: _O	PLASTIC OTHER	PUMP HORSE POWER 37 41				
WELL HYDROFRACTURED YES	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)				
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED	1 HO HO 1 220	CASING HEIGHT (circle appropriate box and enter casing height)				
A WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED	C 8 9 11, 15 17 21	LAND SURFACE				
P TEST WELL CONVERTED TO PRODUCTION WELL	S	below (nearest) foot)				
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND	E 3	A LOCATION OF WELL ON LOT				
IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY	SLOT SIZE 1 2 3 DIAMETER [] (NEAREST	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS				
TYPE: MWD/MSD/MGD	OF SCREEN INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)				
DRILLERS LIC. NO. 24	from to	CONTON P. T				
DRILLERS SIGNATURE	IF WELL DRILLED WAS Flowing well insert	3 360.				
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	FIN BOX 68 68 MDE USE ONLY	3				
ti6 NO	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q 74 75 76	13				
SITE SUBSTITUTE OF THE STATE OF	70 72					
SITE SUPERVISOR (sign. of driller or journeymen responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR					
	COUNTY	● :				