43185 2 pm Lot 07

35 PERMIT

NEEDED FOR FINAL APPROVAL 1-7-85 CW

34627 P 30318

SEWAGE DISPOSAL SYSTEM
MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH

992-2330

PERMIT VOID AFTER THREE YEARS.

INDEXED

(I. C.O. P. Time expired ELLICOTT CITY

DISTRICT\_\_\_\_3rd

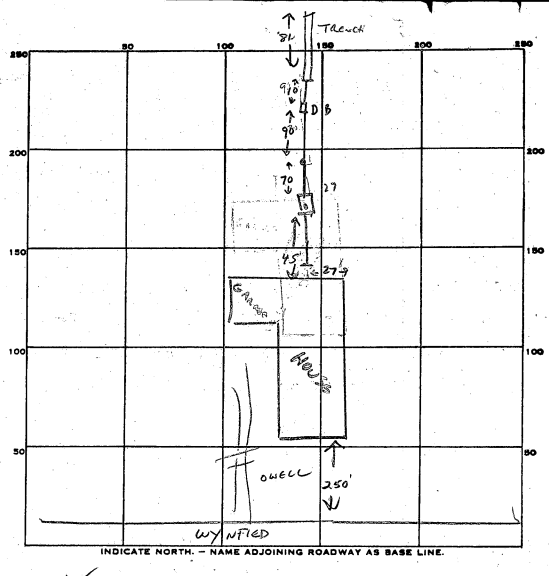
DATE 4/30/89

	Paul Schissler	· · · · · · · · · · · · · · · · · · ·	IS PERMITTED TO INST	ALL X ALTER
ADDRESS 4410	Salembottom Road,	Westminster, MD 211		
	<b>う</b> a			
UBDIVISION	Wynfield	ROAD 2651	Wynfield Road L	or 7, Sec. 1
ROPERTY OWNER	3	Don Goldsmith		
.DDRESS				
DD11233				4
GARBAGE GRINI	DER IS USED INCREASE SEP	TIC TANK CAPACITY BY 50% AN	ND ABSORPTION AREA BY 22%	6. 180
ARBAGE GRINDE	R? YES N	0 <u>X</u>		7 15 6 7
EPTIC TANK CAPA	ACITY 1000 GALLO	ONS NUMBER OF BEDRO	OOMS3	1) 1. 3 G
RENCHES - 1	188 sa. ft. per bed	lroom. Trench to be	2 feet wide. Inlet	4 feet below original
rade. Bott	om maximum depth 1	l feet below origina	al grade. Effective	area begins at 4 feet
elow origin	nal grade. 7 feet	of stone below disti	ribution pipe. LOCA	TION Start the trend
50 feet fro	om the back lot lin	ne and 75 feet from t	the left lot line as	seen when facing the
ot from Wun	ofield Road. NOTE:	No trench to excee	ed 100 feet in lengt	h. If more than one
rench used.	a distribution bo	ox is required. Tree	oches to be installe	d on level ground. Ca
				ovide 6" - 8" diameter
		bove on septic tank.		Ovide 0 - 5 diameter
AND 1	RETURNED	· · · · · · · · · · · · · · · · · · ·	4	
N RCADIS	1877 - FWILL RAS	EMENT		•
CO AVVIJ	1010 TRIDE ON		,	
			<u> </u>	
•				V
		1.1		
LANS APPROVED BY	YCraig Wil	liams	DA	TE3/16/84
OVER NO WORK UN	NTIL INSPECTED AND APPROVED			
EITHER THE HOWAF	RD COUNTY COUNCIL NOR THE F	HEALTH DEPARTMENT IS RESPONS	IBLE FOR THE SUCCESSFUL OPERA	ATION OF ANY SYSTEM.
OTE: IF TRENCH I	S USED CALL FOR INSPECTION I	BEFORE AND AFTER PLACING GRAV	/EL IN TRENCH.	
OTE: NO DRY WE	LL SHALL EXCEED 15 FOOT IN D	DIAMETER. NO ABSORPTION TRENCH	H TO EXCEED 100 FEET IN LENGTH	
IOTE: ALL PIPE FR	OM HOUSE TO SEPTIC TANK MI	JST BE CAST IRON OR SCHEDULE 4	IO PVC OR ABS.	

\*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA, OR

PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET MANHOLE TO GRADE REQUIRED.



INDICATE NORTH NAME ADJUINING ROADWAY AS BASE LINE.
SEPTIC TANK LEVEL
SEPTIC TANK, LEVEL CLEANOUTS STU WLIVE U
DISTRIBUTION BOX, LEVEL 437012 7777131 1011111111111111111111111111111
TILE FIELD, DEPTH H FT. TRENCH WIDTH 2 FT. CHARLES CHA
GRAVEL DEPTH 7 IN. TOTAL LENGTH 8/ FT.
NUMBER OF TRENCHES TOTAL BOTTOM AREA 567
SEEPAGE PITS, INSIDE DIAMETERFT. DEPTH BELOW INLETFT.
ABSORBENT AREA 567 SQ. FT.
REMARKS 1-4-85 TRENCH ON TO ADD GRAVEL. CUS
1-7-05 TRENCH + TANK OK TO COUGA.
HUSE CONNECTION NEEDED FOR FINAL APPROVAL, CON
DATE SYSTEM APPROVED 6/28/85 INSPECTOR F. Shunn

# APPLICATION

SEWAGE DISPOSAL TESTING

·	5.1	
STATE OF MARYLAND - DEPARTMENT OF	HEALTH AND MENTAL HYGIENE	Р
 the first and the first section of the first sectio		•

HOWARD COUNTY HEALTH DEPARTMENT **ENVIRONMENTAL HEALTH SERVICES** 

DISTRICT _	3rd.			
	10/21/50	•		

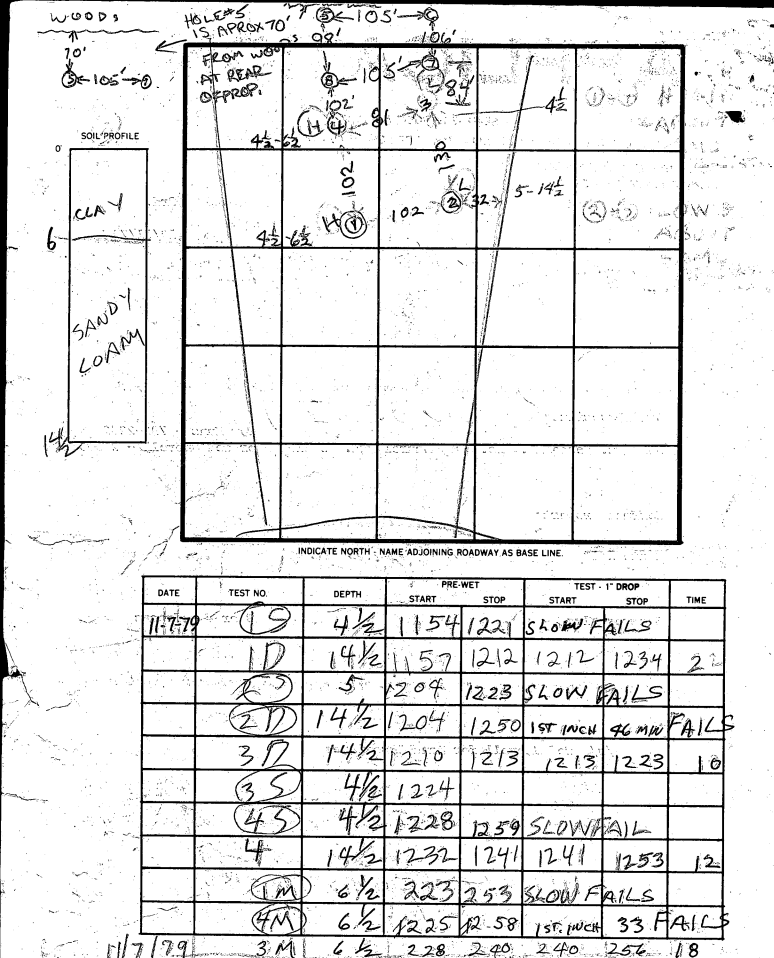
TO:	THE COUNTY HEALTH OFFICER
	ELLICOTT CITY MARYLAND

SIZE OF LOT	3 acres plus	ung 3 or 4 bedrooms	
· .			
ROAD AND DESCRIPTION	ON Route 144 265/ Wynfield Rd.		TO 1458
SUBDIVISION	Hoffman property to	T NO	
PROPERTY LOCATION	WINTIBLD SECT ONE	7 ON FINI	96
ADDRESS	3450 Ft. Meade Rd., No. 206, Laurel, Md. 2081	PHONE <u>or Ted Snovell</u> -	- 265 <b>-</b> 6543
THOI ENT OF THE T	VI VI	Tom Munz - 792-2	242
PROPERTY OWNER	Chand Associates Jorn O Cololy	€ <sup>1</sup>	

#### ANY CIRCUMSTANCES.

SIGNATURE OF APPLICANT	/s/ Ted Snovell	for Land A	ssociates		٠,		,
APPROVED BY B.H. & I	).W,M.	FOR	DRYWELL		_ DATE _	12/27/79	
REJECTED BY	\d	FOR			DATE		
HOLD PENDING FURTHER TESTS .					DATE		
REASONS FOR REJECTION OR HO	DING 11/9/79	Mark	16515	BHOR			
Copy a	very to	in 10				BP. A# 60968	
11/27/79-0	1K-RD. 8F	R.H.		BLC	G. PE	rwit signed Irnet 9-27-8	
\ <del></del>		3 -2 - 1		6407/15	100	IRMED 9-27-6	,7

## THIS IS NOT A PERMIT



TYPE OF SOIL

TESTED BY \_\_\_\_\_\_ ALSO PRESENT

HOFF MAN PROP LOT#多7

-	13			_				
	DATE		DEPTH	START	STOP START	STOP	TIME	
A.	1/27/79	55	5'	10:42	10:45	10:48	3	
·		5D	15	10:43	10:53	11:05	12	
<u>.</u>								
		65	15'	10:47	10:53	11:01	8 10.1	·
		6D	15'	10:55	11:02	11:11	- LOW	LE
		75	4%	11:13	11:15	11:18	3	
		70	15'	11:14	11:16	11:20	4	
		85	5'	11:27	11:38	11.53	15 H	IGH
		D8	15/2	11:31	11:35	11:41	6 H	SLE
								Li,
		0	HOLE 8		HOLE # 5,6,7			
		J-4'	CLAY	34	CNAY			
		<i></i>	SAUDY	2.1				
			CLAY		SANDY			
					LOAM SOME			·.
					CLAY.			
							=	The state of the s

SOIL PROFILE

SOIL PROFILE

LOT#67 A#30318

11 MIN. AVERAGE

culet 4'

### HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

### PUMP INSTALLATION

THE FOLLOWING STATEMENT MUST BE COMPLETED BY THE HOME OWNER WHEN A PUMP IS INSTALLED BY A PERSON OTHER THAN THE WELL DRILLER:

My well driller is not to install the pump for my water well, and I hereby certify that it will be my responsibility to have a Pump Permit taken out by a registered master plumber or certified pump installer. It will be my responsibility to notify the Health Department before and during the installation so that inspections can be made by their representative. (Pursuant to Chapter XVII, of the Plumbing Code of Howard County.)

(Name)

1903 Chal

(Address)

181

Latice Road Severe, Me. 2(199)

H0-81-0686

(OEP Well Permit Number)

Date)

	C1: 3034   SEQUENCE NO. (OEP USE ONLY)	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.		
•	(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6, ON ALL CARDS)	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY NUMBER		
	DATE Received  DATE WELL COMPLET    S   S   S   S   S   S   S   S   S	Depth of Well  22  1.11	PERMIT NO. FROM "PERMIT TO DRILL WELL"		
	OWNER STREET OR RFD STREET OR RFD Sast name Wyn Fie	NON first name TOWN _			
	SUBDIVISION WYNFIELD	SECTION	гот 7		
	WELL LOG  Not required for driven wells  STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH,	WELL HAS BEEN GROUTED (Circle Appropriate Box)  TYPE OF GROUTING MATERIAL	C 3		
	THICKNESS AND IF WATER BEARING  DESCRIPTION (Use FEET Check if water additional sheets if needed) FROM TO bearing	45 46	HOURS PUMPED (nearest hour)  8 9  PUMPING RATE (gal. per min.		
٠, ٧	Topsil O 5	GALLONS OF WATER 63 DEPTH OF GROUT SEAL (to nearest foot)	to nearest gal.)  METHOD USED TO MEASURE PUMPING RATE WATER LEVEL (distance from land surface)		
	3. Mica 2 33	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)  casing CASING RECORD	BEFORE PUMPING 50 17 20 WHEN PUMPING 70 70 70 70 70 70 70 70 70 70 70 70 70		
e.c	En Mica 33 65 -	types insert appropriate code below  types insert appropriate CONCRETE PL OT	TYPE OF PUMP USED (for test)  A air P piston T turbine		
	tray Mice 65 87	PLASTIC OTHER  MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary Other (describe 27 below)		
az.	lan Mica 87 94	TYPE (nearest inch) (nearest foot)	J jet S submersible		
Ì	stay Mica 94 135	E OTHER CASING (if used) A diameter depth (feet)	PUMP INSTALLED		
	From Mice selist 135 356	inch from to	DRILLER WILL INSTALL PUMP YES (CIRCLE) (YES or NO)  IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS		
	Gazy Mica schist 364 440	screen type SCREEN RECORD or open hole insert  ST BR HO STEEL BRASS OPEN	EXCEPT HOME USE TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX SEE ABOVE:		
		appropriate code below PLASTIC OTHER	CAPACITY: GALLONS PER MINUTE (to nearest gallon)  PUMP HORSE POWER		
		DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)  CASING HEIGHT (circle appropriate box		
		E 1 1 15 17 21 (	and enter casing height)  LAND SURFACE		
	CIRCLE APPROPRIATE LETTER  A A WELL WAS ABANDONED AND SEALED	S 23 24 26 30 32 36 R 39 41 45 47 51	LOCATION OF WELL ON LOT		
	E ELECTRIC LOG OBTAINED  TEST WELL CONVERTED TO PRODUCTION	SLOT SIZE 1 2 3 (NEAREST	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS		
	WELL  I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION"	OF SCREEN 56 60 INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)		
	AND 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 KNOWLEDGE.	GRAVEL PACK,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100 = 00 well		
	DRILLERS IDENT. NO. A CASTEROLOGY DRILLERS SIGNATURE	OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)	300,		
	DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	T (E,R.O.S.) W Q  70 72 74 75 76  TELESCOPE LOG OTHER DATA			
	SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR			

HEALTH

Wegafield Dr.

INITIALS PERMIT No.

73

- 06

HEALTH

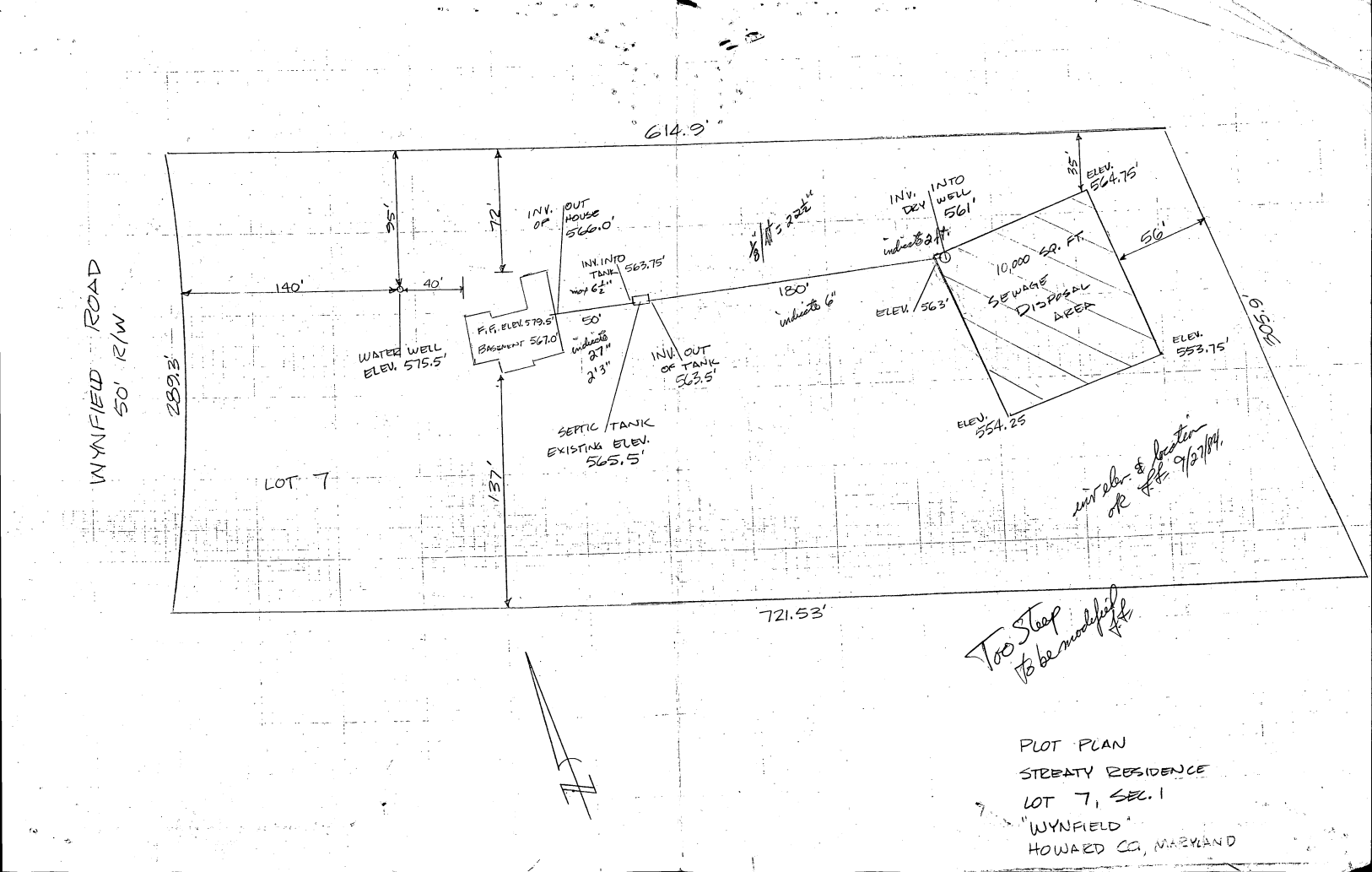
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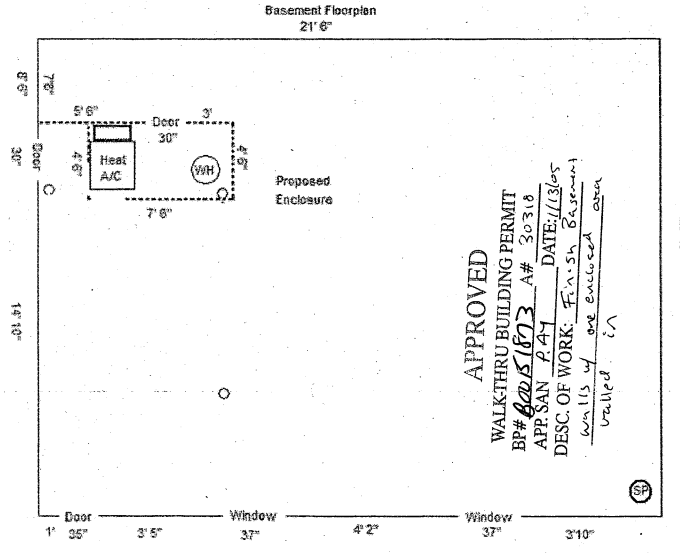
A O

APPROP. PERMIT NUMBER

SPECIAL CONDITIONS

7/3/84 . Well permit not yet read Bardon Homes or Streaty PONO - 544 542 DLDG RESTR LINE LID DEVELOPMENT CONSULTANTS & SED LOCATION PERC White HE LE LO SEC 7/3/84 Silver 550





Enclosure plan for Recreation Room in unfinished portion of basement at 2651 Wynfield Rd West Friendship MD 21794

- 1) Frame outer walls of room with 2x4 wood studs.
- Frame utility room to enclose heating – AC unit and water heater.
- 3) Install additional electrical 6 outlets and 8 recessed lighting fixtures in ceiling
- 4) Install insulation on outer walls
- 5) Install sheetrock to cover wall studs and ceiling studs.
- 6) Install carpeting to cover cement floor.

25 18