

1/19/00
1/21/00
C.O.
2-3pm

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

05-352835

P 511443

A REPAIR

DISTRICT _____

DATE 3/1/99

DATE SYSTEM APPROVED 1/24/00

INSPECTOR ew

HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
~~XXXXXX~~ 410-313-2640

P 1/2
INDEXED

Fogels Septic Service

IS PERMITTED TO INSTALL ALTER _____

ADDRESS 558-R Obrecht Road Sykesville, Maryland 21784 PHONE (410) 795-5674

SUBDIVISION _____ LOT _____ ROAD 13217 Highland Road

PROPERTY OWNER Dan Swartz

ADDRESS 13217 Highland Road
Clarksville, Maryland 21029

SEPTIC TANK CAPACITY _____ GALLONS

NUMBER OF BEDROOMS _____

_____ SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED _____

REPAIR - PURPOSE - SEPTIC SYSTEM IS FAILING.

Call for inspection when ground is opened so sanitarian can recommend repair.

02/22/99

*Install 200 Linear Plat Trench, 2ft wide, Max Bottom @ 6ft, incl @ 3ft E 3ft slope fall.
Pumped system, 1000gal pump chamber, top sealed. OK to reuse old septic tank if it remains free of
ground water seepage; otherwise replace old septic tank & top sealed also. H.P. 3/18/99*

PLANS APPROVED BY _____ DATE _____

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/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS. 90° ELBOWS NOT ACCEPTABLE.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

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

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

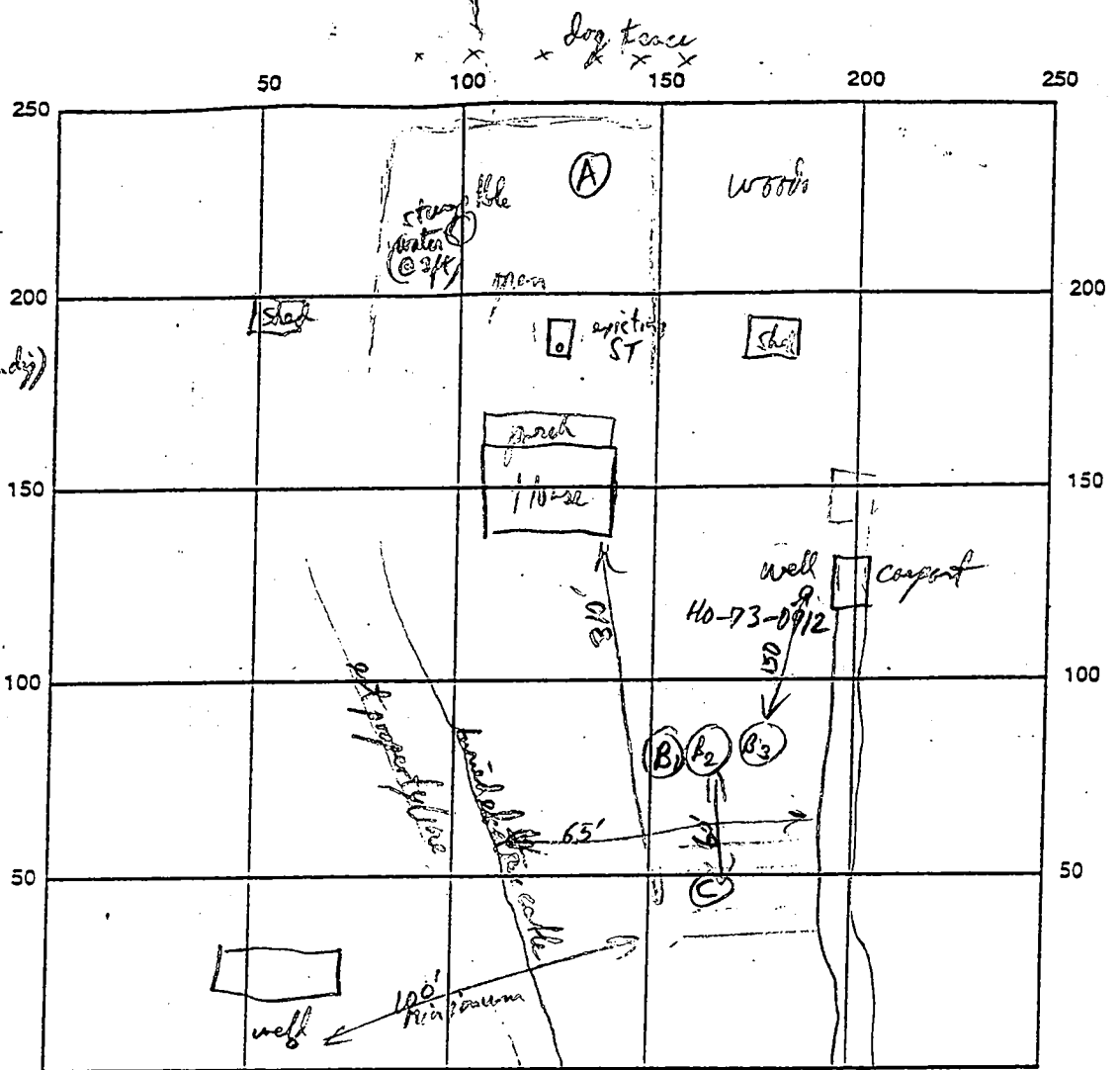
*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.

511443

HA Fail

This Plug of hard bit weathered piece sheet on U. Struct. separate >50% hole frags in column - hole soil for 2ft - 5ft (hardly dig) dig hole bit to rocky throat

30 min per hole @ test hole C
 at test hole B
 14 min @ 5 1/2'
 60 min @ 2ft
 104 min @ 4ft



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

SEPTIC TANK LEVEL _____ CLEANOUTS _____

DISTRIBUTION BOX LEVEL _____

DRAIN FIELD/TITLE DEPTH _____ FT. TRENCH WIDTH _____ FT. INLET DEPTH _____ FT.

EFFECTIVE GRAVEL DEPTH _____ FT. TOTAL LENGTH _____ FT.

NUMBER OF TRENCHES _____ ONE SIDEWALL/BOTTOM AREA _____ SQ. FT.

DRYWALL INSIDE DIAMETER _____ FT. EFFECTIVE DEPTH BELOW INLET _____ FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS: Mark (Bill) advised ST was uncovered & when people were in hole. 1st test hole too hole, heavily wooded site - Need more testing on this lot. Now need a percolation test, the call call back after confining area. 12/3/99
Now testing upper area. slow rates @ B, slow conventional rates @ C. 12/3/99 in lieu of a building permit for an increase in flow - install repair prior to BP issuance all
 SEE PAGE 2 FOR ^{RECORD OF} COMPLETION

DATE SYSTEM APPROVED 1/24/00 INSPECTOR Cwell

1/19/00
late pm
1/21/00 C.O.
2-3pm
1:00 pm
C.O.

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P 511443

A REPAIR

DISTRICT _____

DATE 3/1/99

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

~~XXXXXXXX~~ 410-313-2640

p 2/2

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INSPECTOR CW

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***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

***CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.**

11/17/99
After reviewing
BP plan it would
appear that the
septic should be of sufficient
capacity to handle the two
bedroom addition. While the system
is 25 years old - they
have only been 2 people
using the
system (one
bedroom = 2 people)
Amy McMillen



HOWARD COUNTY HEALTH DEPARTMENT

Diane L. Matuszak, M.D., M.P.H., County Health Officer

November 16, 1999

Daniel Swartz
13217 Highland Rd.
Highland, Md. 20777

Dear Mr Swartz,

As discussed with your construction contractor, a commitment to upgrade the existing septic system would be requested prior to Health Department recommendation for approval of the above referenced proposal.

Our understanding is that the existing house contains one bedroom and the proposed expansion would result in a net of three bedrooms. File records show that a septic system sized for a three bedroom home was installed in 1974. But 25 years later it is reasonable to believe that the useful life of this system has just about been exhausted.

If there is objection to the request for septic system upgrade, an evaluation of the condition of the system could be conducted prior to final decision. However a proper evaluation would include excavating the system and would be nearly as costly as upgrading the system with no benefit obtained. The septic repair permit fee for the upgrade or the evaluation is \$25 either way.

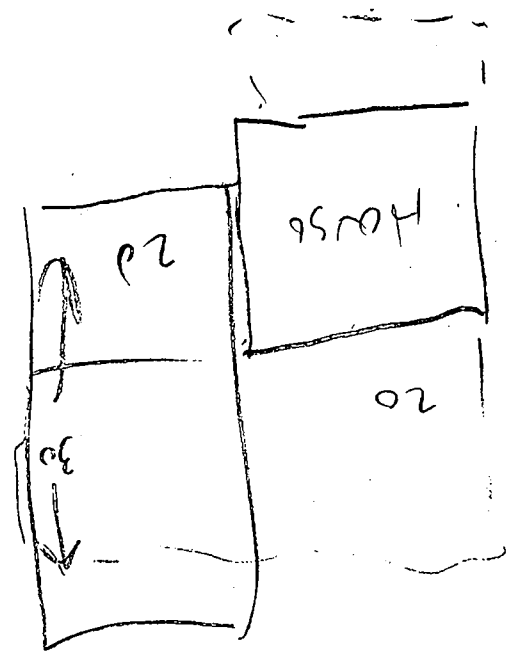
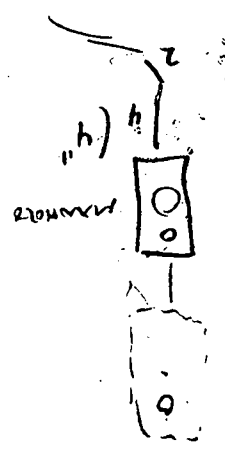
If you wish to proceed with this proposal or discuss this matter further, please contact me at this office at 410-313-2640.

Yours truly,
Craig Williams
Craig Williams, Sanitarian

(I am scheduled to be away from the office from November 19 thru December 1; Amy McMillen or any other Program Sanitarian should be able to assist you in my absence.)

cc: Russell Bussard - Variety Contracting

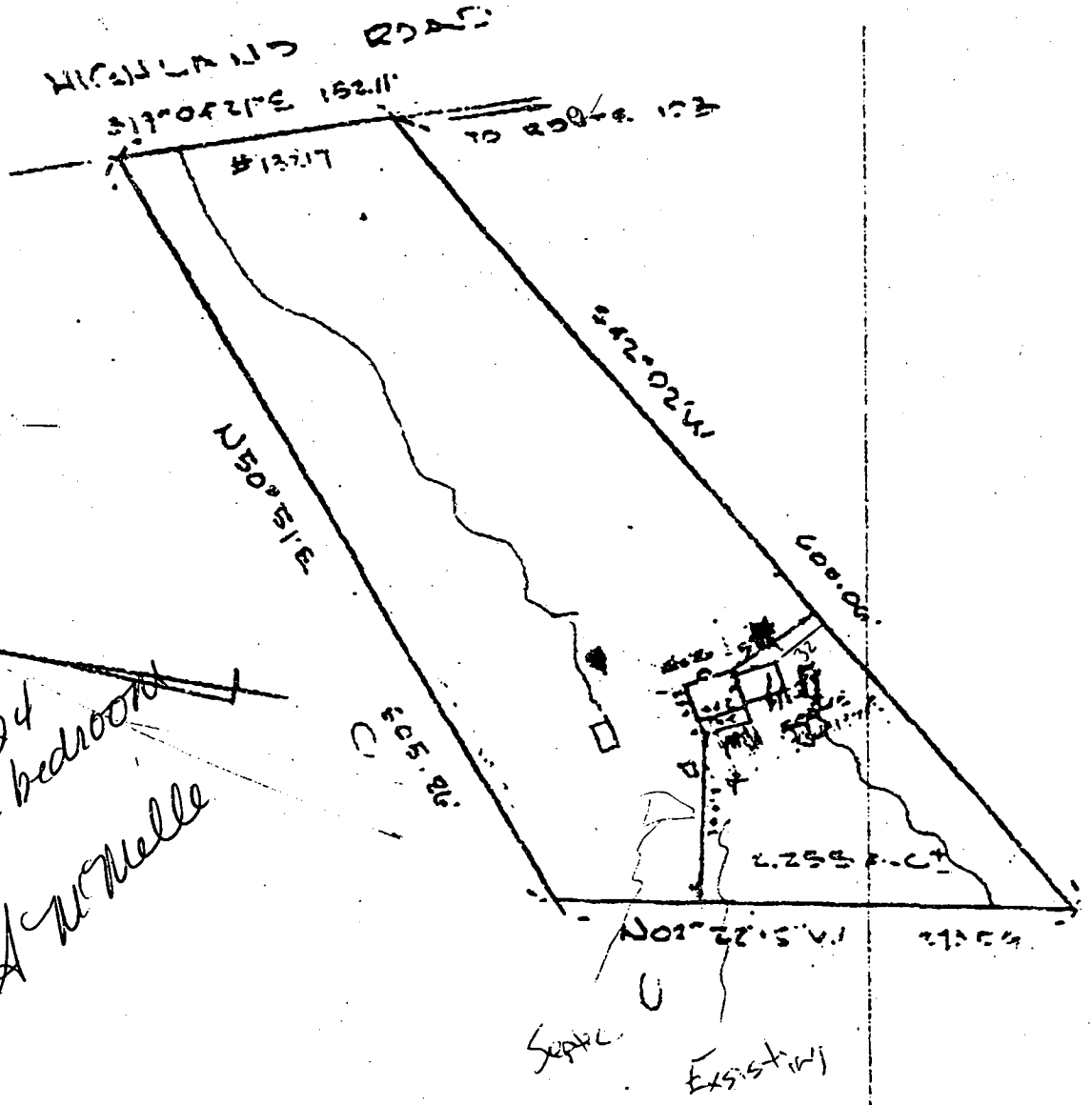
11/17/99
Void approval
Records found
indicating
failing
septic
system - repair / upgrade
to system now needed
contractor told this 11/17/99
Amy McMillen



Property known as:
13217 HIGHLAND ROAD
HOWARD COUNTY, MD

THIS PLAT CAN NOT BE USED TO ESTABLISH PROPERTY LINES OR CORNERS.

DEED REFERENCE:
LIBER 654 FOLIO 64



11/07/99
Shown 22x24
addition - 2 bedrooms
OK
A. McWelle

Septic
Existing

CERTIFICATION	SEAL	SCALE: 1"=100' DATE: MAY 2, 1978
<p>"This plat shows that (1) the improvements are located as indicated within or on the perimeter of the property, (2) there are no encroachments of existing improvements located on said land onto any easement thereon nor onto any adjoining land and (3) there are no encroachments onto said land of existing improvements located on adjoining land."</p>		<p>AXEL F. LOEN PROFESSIONAL LAND SURVEYOR 730-0987 10754 FAULKNER RIDGE CIRCLE COLUMBIA, MD. 21044</p>



HOWARD COUNTY HEALTH DEPARTMENT

Diane L. Matuszak, M.D., M.P.H., County Health Officer

November 16, 1999

*Installation complete
1/24/00*

Daniel Swartz
13217 Highland Rd.
Highland, Md. 20777

Re: Building Permit Proposal
Presubmittal evaluation
Proposed two bedroom addition
13217 Highland Rd.

Dear Mr Swartz,

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Our understanding is that the existing house contains one bedroom and the proposed expansion would result in a net of three bedrooms. File records show that a septic system sized for a three bedroom home was installed in 1974. But 25 years later it is reasonable to believe that the useful life of this system has just about been exhausted.

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Craig Williams
Craig Williams, Sanitarian

(I am scheduled to be away from the office from November 19 thru December 1; Amy McMillen or any other Program Sanitarian should be able to assist you in my absence.)

✓ cc: Russell Bussard - Variety Contracting

House is 1 Bdr c/a loft

MARYLAND DEPT. OF THE ENVIRONMENT
 ONSITE SEWAGE DISPOSAL SYSTEM
 SITE EVALUATION REPORT

FILE NO. P511443 (Repair)

MD. GRID:

TAX MAP/BIP: T11 40 Grid Parcel 317

SUBDIVISION: NA - Lot of Record House built ± 1970's, No Records

SOIL PROFILE DESCRIPTION
 13217 Highland Road 150' up hill of well

DATE: 3/8/99

BY: R.J. Pinckley

DEPTH	TEXTURE	MATRIX COLOR	MOTTLES DESCRIPTION	STRUCTURE	CONSISTENCE	%ROCK BY VOL.	REMARKS (Caving, moisture, etc.)
0-10'							
HOLE							
B 0-2"	gran	light tan / dark tan		3E crumb	crumbly		1705T
(Hole C) 2-12"	hl	yellow clay		2V sbk	stiff		1105T
(Same as B) 12-26"	CL-vhl	red yel-brn		2P-mbk	st-mod sticky		micaceous moist
26-26"	hl-cl	red - red brn		1 m sbk	" "		Densest layer moist
-5'		2.5V 5/8					hardness & depth
5'-6 1/2'	L(mica)	red brn		massive	SL sticky mft		micaceous moist
6 1/2'-10'	co mica loam	red-red brn		fragile	loose	50% weathered shaly mica schist	SL moist
Refusal after digging @ 10ft.							
@ 10' 1/2 bucket water desired across entire in 3 min.							
<p>Ⓟ @ 4' start 11:40:00 - Top soil in red CL layer 11:50 - just first top soil about 1/2" total across Salor</p> <p>@ 2ft deep (in Brn/Red clay) 12:08 - 1" drop exactly!</p> <p>Ⓟ Drop to bottom of Top Soil 1:50 > 60 psi lat brn in 10 min</p> <p>Ⓟ @ 3 1/2 ft start 12:02</p> <p>2" drop 1:15</p> <p>repair 1:16</p> <p>3rd trial 2:46</p> <p>Mixed went to co Impaction @ 12:02</p> <p>1" @ 30 min OK</p>							
<p>Ⓟ @ 5 1/2 ft start 2:17</p> <p>2:23</p> <p>2:37</p> <p>14 psi</p>							
Slope%	EL.(ft)-	Chroma 2-	Least Permeable Layers-				
Landscape Position-		Water BLS-	Limiting Zones- Excessive Rockiness @ 6 1/2 - 10 ft				
Additional Remarks-							

D-3

12/10/73

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

INDEXED

ELICOTT CITY

DISTRICT 28

DATE 2/16/74

LARRY S. EYER

AS PERMITTED TO INSTALL X ALTER

ADDRESS 6097 Majors Lane, Odenton, Md.

PHONE 720-9981

A SEWAGE DISPOSAL SYSTEM LOCATION

SUBDIVISION ROAD Highland Road LOT 1

PROPERTY OWNER LARRY S. EYER

ADDRESS 6097 Majors Lane

SPECIFICATIONS 3 bedrooms

DRAIN FIELD DEPTH FEET. BOTTOM AREA 88 FT.

SEEPAGE PITS ABSORBENT SIDEWALL AREA 88 FT.

SEPTIC TANK CAPACITY 300 GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA AND TANK CAPACITY 50%.

OTHER DRY WELL - 336 sq. ft. sidewall area. Place the dry well inlet 4 ft. below grade but do not count the top 6 ft. as sidewall area. Place the bottom of the dry well 12 ft. deep. Place the dry well 92 ft. from the lot line which is 609.95 ft. long and runs 5 1/2 degrees 2 feet 11 and 1/2 ft. from the lot line which is 873.06 ft. long and runs 11.02 degrees 24 ft. 13 inches 1/2.

NOTE: ALL PIPES FROM HOUSE TO DISPOSAL AREA MUST BE GREY PIPES.

PIGMENT VOID AFTER THREE YEARS.

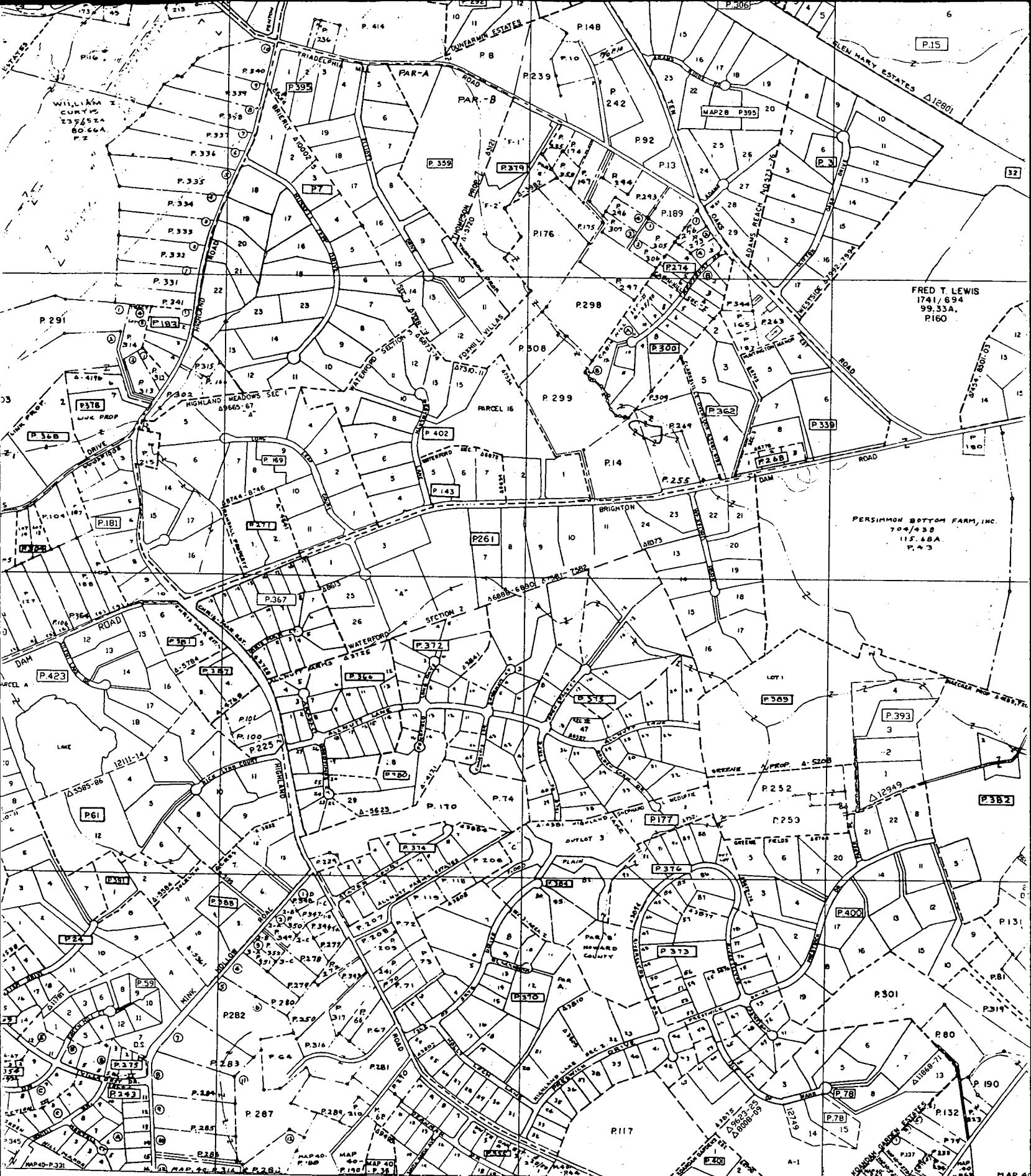
NOTE: INSTALL BRAND PIPES ON SEPTIC TANK AND DRY WELL. BRAND PIPES MUST BE 6 INCHES I.D. DIAMETER - CAST IRON, CONCRETE OR VITRIFIED CLAY ADAPTERS.

PLANS APPROVED BY Raymond Hedges

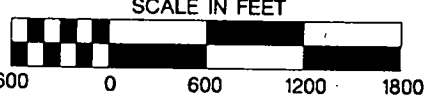
DATE 8/16/73

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.



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 PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND
 RETRIEVAL SYSTEMS WITHOUT PERMISSION IN WRITING FROM THE
 MARYLAND OFFICE OF PLANNING



40

809

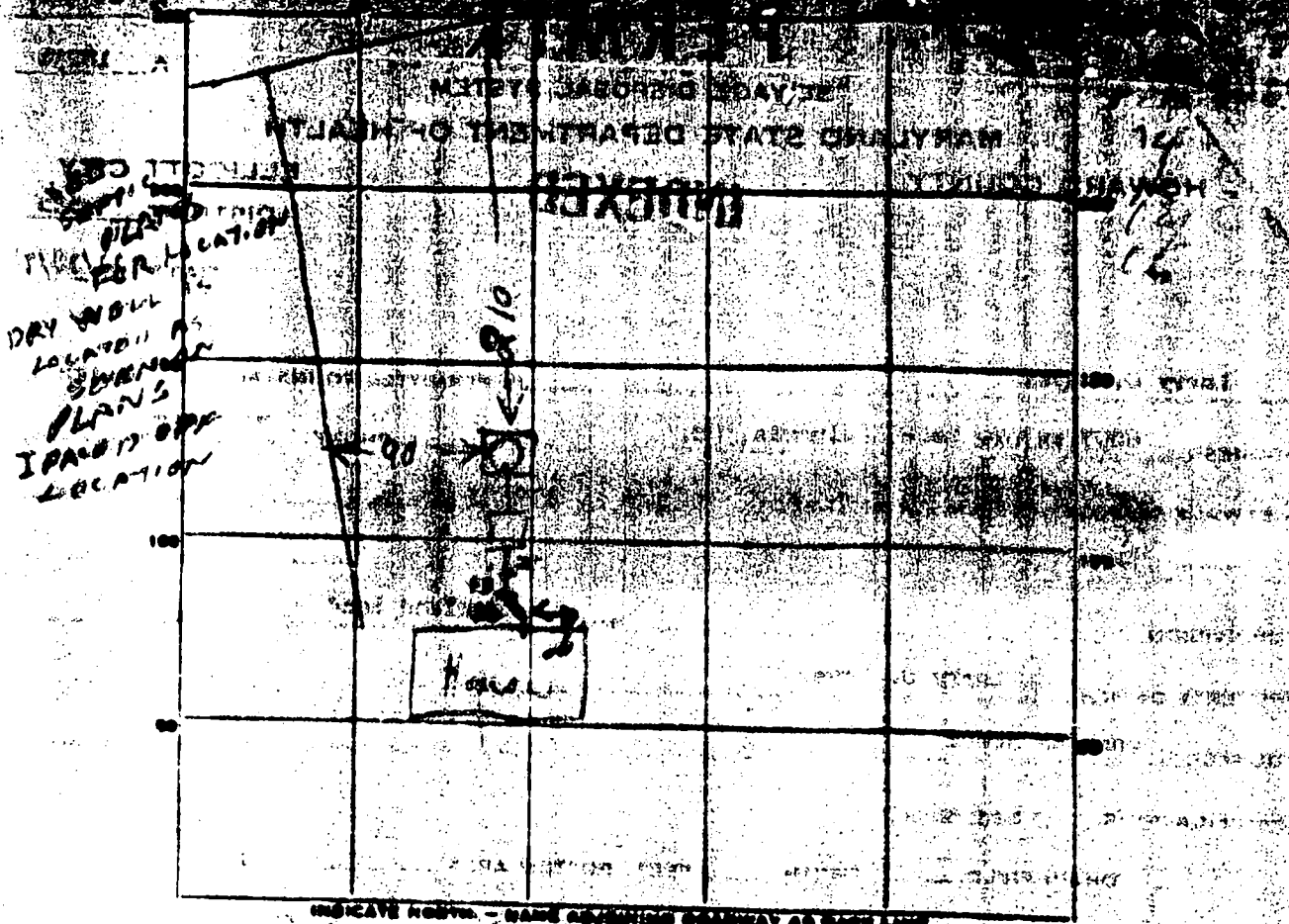
13217 Highland Rd (Dora Swartz)

COMPILED BY
 MARYLAND OFFICE OF PLANNING
 PROPERTY MAPPING SECTION
 THE INFORMATION SHOWN HEREON HAS BEEN COMPILED
 FROM DEED DESCRIPTIONS AND IS NOT AN ACTUAL SURVEY.
 IT SHOULD NOT BE USED FOR LEGAL DESCRIPTIONS. LINES
 NOTING ERRORS ARE LINED TO INDICATE THE PROPERTY
 MAPPING SECTION, 301 N. PRESTON ST., BALTIMORE, MD 21201

PROPERTY LINE	SUBDIVISION BOUNDARY	CONTRACTED OWNERSHIP	2	2	2	2
SCALE 1"=600' (RF 17200)	REVISED TO	DATE	MAY '98	LIBR	BY	LAST P. NO.
						PHOTO
						QUADRANGLE

3/9/01

Owner asked about adding an
addition



PERMIT CARD YES

SEPTIC TANK, LEVEL OK TOP NET BELON GRAVE CLEANOUTS OK

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.

GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.

NUMBER OF TRENCHES 58 TOTAL BOTTOM AREA _____

SEEPAGE PITS, INSIDE DIAMETER 7 FT. DEPTH BELOW INLET 6 FT.

ABSORBENT AREA 348 SQ. FT.

REMARKS 12/13/75 - DRY WELL IN NET IS 6 FT BELOW GRAVE

TANK & DR. WELLS OK. LEFT NOTE TO CALL FOR INSPECTION

IF HOUSE SEWER WHEN READY NO HOUSE OR WELL FROM PIT

10 ME. 2001 SAID NOT YET READY 3/13/75 - HOUSE NOT YET

ULT. BH

DATE SYSTEM APPROVED 5/22/75 from 10 out INSPECTOR C. R. Tucker

STATE OF MARYLAND
DEPARTMENT OF HEALTH AND MENTAL HYGIENE
HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES
100 BOX 118
P.O. BOX 118
PACERSVILLE, MARYLAND

DATE	DISTRICT	LOCALITY	TEST NO.	DEPTH	PER-CENT START	STOP	TEST - 1" DEEP START	STOP	TIME

105

Handwritten notes:
No
105
105

DATE	TEST NO.	DEPTH	PER-CENT START	STOP	TEST - 1" DEEP START	STOP	TIME
1/15/73	1012	12	1105	1107	1107	1108	1
	2	3	1106	1126	1126	1145	1
	3	6	1109	1132	1132	1145	2 1/2
	4	11	1112	1118	1118	1132	14
	5	4 1/2	1133	1155	1155	1155	22
	6	11	1137	1139	1139	1142	3
	7	4	1150	1226	1226	1226	10
	8	8	1153	1226	1226	1245	10
1/15/73	9	6	1221	1234	1234	1234	13 min

Handwritten notes:
TOP 2"
CLAY &
SANDY
TOP CLAYISH
SANDY
MIDDLE
SANDY
BOTTOM
SANDY
ROCK
BOTTOM

REMARKS: TYPE OF SOIL

2729 No

THE STATE OF NEW YORK
IN SENATE
January 10, 1911
REPORT
OF THE
COMMISSIONERS OF THE LAND OFFICE
IN ANSWER TO A RESOLUTION
PASSED BY THE SENATE
MAY 10, 1909

CHAPTER 108
AN ACT TO AMEND THE LAND OFFICE LAW IN RELATION TO THE
MANNER OF CONVEYING LANDS BELONGING TO THE STATE
AND TO REPEAL SECTION 108 OF SAID LAW
ENACTED BY THE SENATE AND ASSEMBLY
MAY 10, 1909

WILLIAM B. ALBRIGHT
MRS. MARY B. ALBRIGHT

PROPERTY OF
WILLIAM B. ALBRIGHT
MRS. MARY B. ALBRIGHT
ROCKLAND COUNTY, NEW YORK
QUALIFIED - 1909

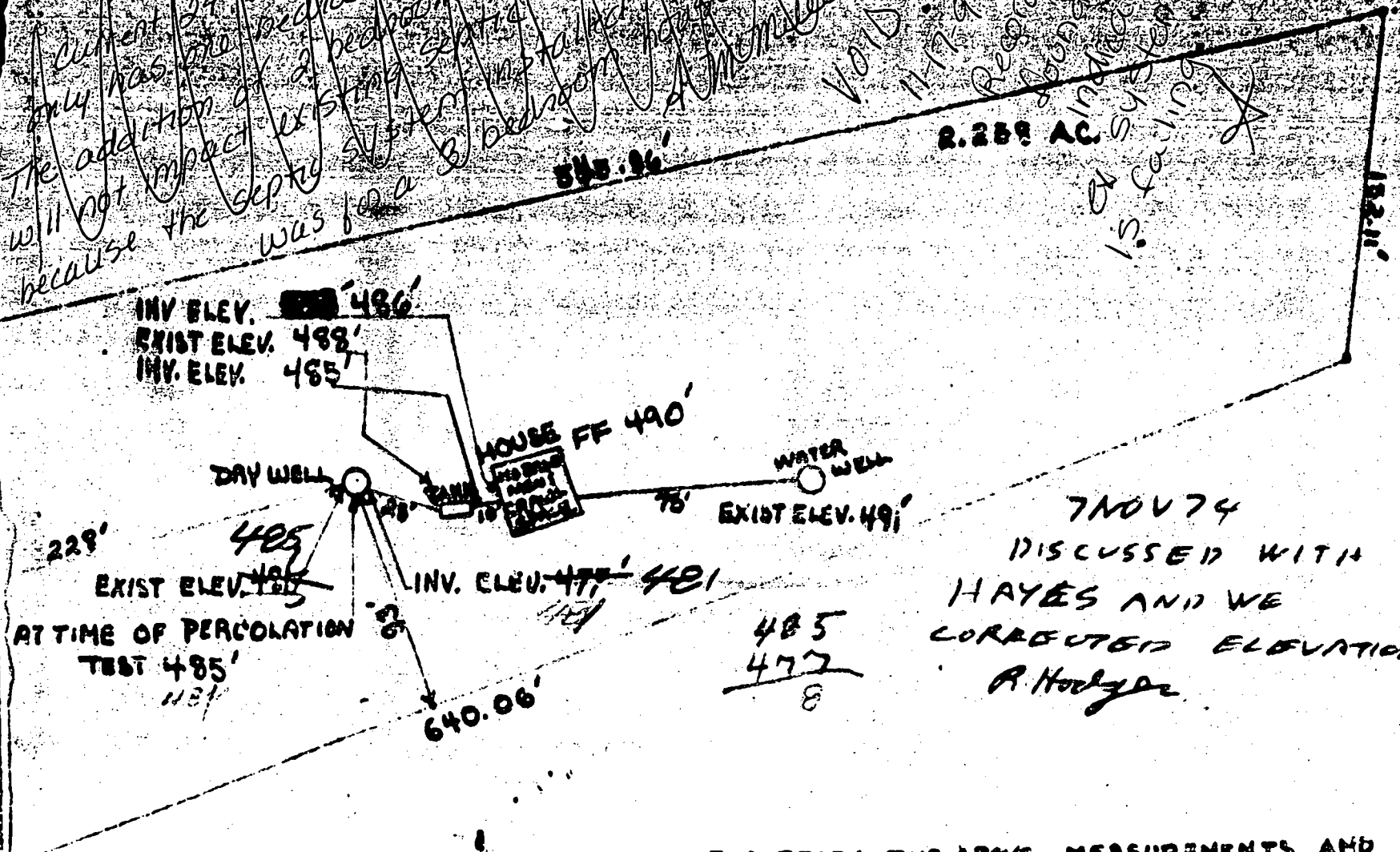
RECEIVED
JAN 10 1911
COUNTY CLERK
ROCKLAND COUNTY, NEW YORK

5-27-73

APPROVED: PRIVATE LANDS COMMISSION
COUNTY CLERK

11/16/99
 The addition of a bedroom
 will not impact existing
 because the septic system
 was for a 3 bedroom
 house. This tank is
 11/17/99
 Record Book
 is failing X

VOID
 11/17/99
 Record Book
 is failing X



7 NOV 74
 DISCUSSED WITH
 HAYES AND WE
 CORRECTED ELEVATION
 R. Hodges

I CERTIFY THE ABOVE MEASUREMENTS AND
 ELEVATIONS ARE ACTUAL & CORRECT FOR
 THIS PROPERTY

SIGNED *Tammy S. Hayes*

118234

STATE OF MISSISSIPPI
 STATE OFFICE BLDG., ANAPOLIS, MD. 21403
WELL COMPLETION REPORT

WELL IDENTIFICATION FORM COMPLETELY
 COUNTY: ADAMS
 WELL NO.: 110-113-09102
 DEPTH IN FEET (NEAREST WHOLE FOOT): 110
 DATE WELL COMPLETED: Jan 17 1975

NAME: James Hayes HAYES
 ADDRESS: 6097 Masers La.
 CITY: Columbia

WELL LOG

THE KIND OF FORMATION PENETRATED, THEIR DEPTH, THICKNESS AND IF WATER OBSERVED

DESCRIPTION	FEET	
	FROM	TO
Shale Red	0	30
Thin...	30	110

ABSORPTION RECORD

DRILLING BEEN GROUNDED (CHECK APPROPRIATE BOX)

TYPE OF SEALING MATERIAL (CHECK APPROPRIATE BOX)

CEMENT DEGENERATIVE SLAY

NO. OF CASES: 6 NO. OF POUNDS: 364

BALLONS OF GASES: 36

DEPTH OF GROUT SEAL (NEAREST FOOT):
 FROM 0 TO 110

CASING RECORD

MAJOR CASING TYPE: STEEL PLASTIC OTHER

MINOR CASING TYPE: STEEL PLASTIC OTHER

MAIN CASING TYPE: STEEL PLASTIC OTHER

NOMINAL DIAMETER TOP INDICATING (NEAREST INCH): 6

TOTAL DEPTH OF MAIN CASING (NEAREST FOOT): 34

OTHER CASING (IF USED)

DIAMETER (INCH):

DEPTH (FEET):

SCREEN RECORD

SCREEN TYPE: STEEL BRASS OPEN MESH PLASTIC OTHER

DEPTH (NEAREST WHOLE FOOT):
 FROM 0 TO 110

DEPTH (NEAREST WHOLE FOOT)

FROM 0 TO 110

NUMBER OF FEET: 110

DIAMETER OF SCREEN (NEAREST INCH): 6

GRADE: SEALED

IF WELL DRILLED WAS A FLOWING WELL (CIRCLE BOX):

TELESCOPE CASING:

LOG INDICATOR:

75 TO 70 OTHER DATA AVAILABLE:

PUMPING TEST

HOLES DRILLED (TO NEAREST WHOLE FOOT): 2

PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON): 8

WATER LEVEL (NEAREST FOOT): 750

TYPE OF PUMP USED (CIRCLE APPROPRIATE BOX):
 CENTRIFUGAL ROTARY OTHER SUBMERSIBLE

PUMP INSTALLED

TYPE OF PUMP (WRITE APPROPRIATE LETTERS):

DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX):

PUMP HORSE POWER: 37

PUMP COLUMN LENGTH (NEAREST FOOT): 47

CASING HEIGHT (CIRCLE APPROPRIATE BOX AND ENTER CASING HEIGHT)

ABOVE: BELOW:

LAND SURFACE (NEAREST FOOT): 2

LOCATION OF WELL ON LOT

SHOW PERMANENT STRUCTURE SUCH AS BUILDING, DEPTIC TOWER, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL).

70'

CIRCLE APPROPRIATE BOXES

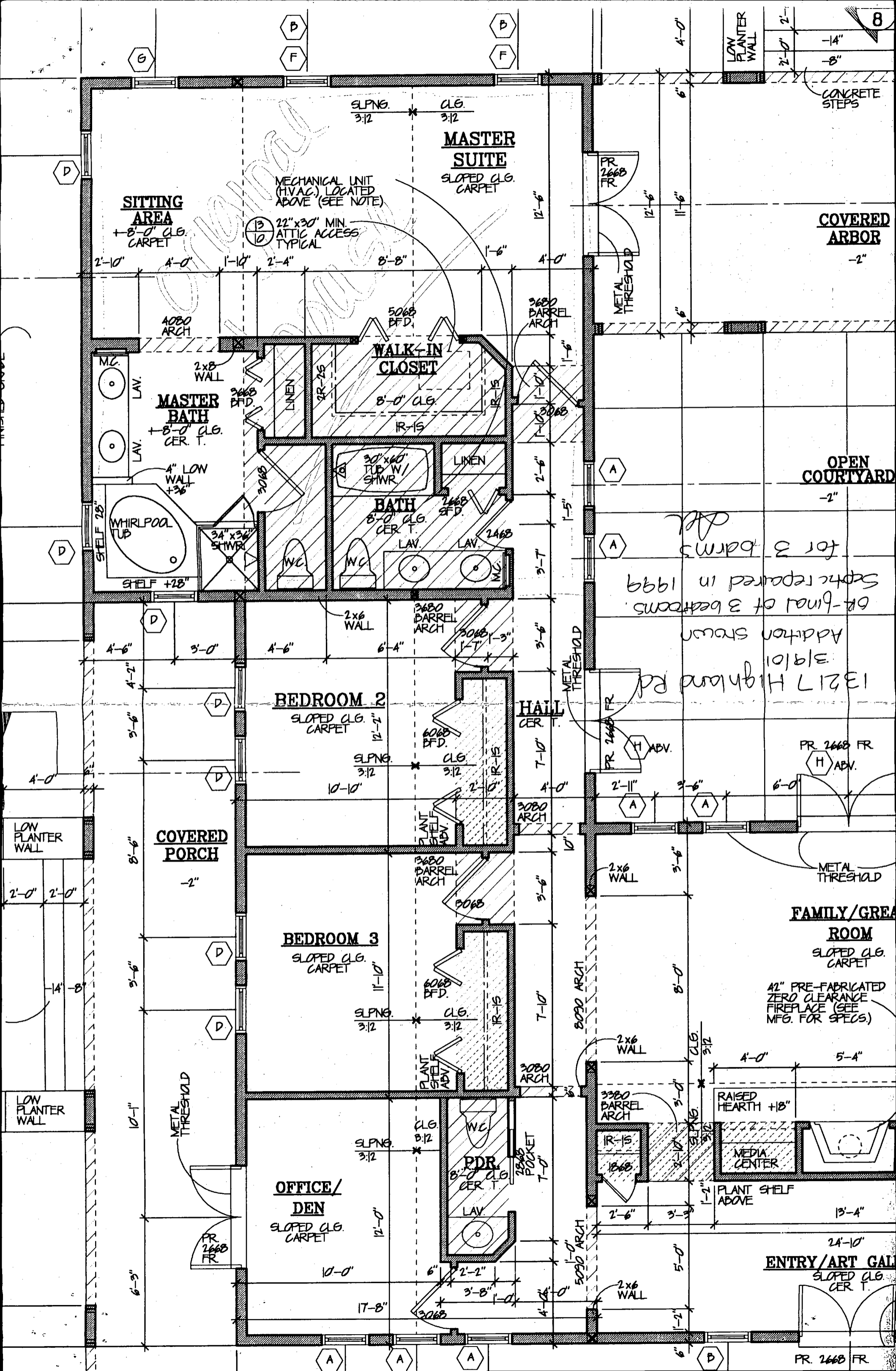
WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED:

ELECTRIC LOG OBTAINED:

WELL CONVERTED TO PRODUCTION WELL:

I CERTIFY THAT I HAVE COMPLIED WITH ALL REQUIREMENTS OF THE MISSISSIPPI WELL COMPLETION ACT AND THAT THE INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.

NAME: James Hayes



MASTER SUITE
SLOPED CLG. CARPET

SITTING AREA
+8'-0" CLG. CARPET

MECHANICAL UNIT (HVAC) LOCATED ABOVE (SEE NOTE)

22'x30' MIN. ATTIC ACCESS TYPICAL

COVERED ARBOR
-2"

WALK-IN CLOSET
8'-0" CLG.

MASTER BATH
+8'-0" CLG. CER. T.

BATH
8'-0" CLG. CER. T.

BEDROOM 2
SLOPED CLG. CARPET

HALL
CER. T.

COVERED PORCH
-2"

BEDROOM 3
SLOPED CLG. CARPET

FAMILY/GREAT ROOM
SLOPED CLG. CARPET

OFFICE/DEN
SLOPED CLG. CARPET

PDR
8'-0" CLG. CER. T.

ENTRY/ART GALLERY
SLOPED CLG. CER. T.

Handwritten notes:
13217 Highland Rd
3/10/10
Addition shown
Final of 3 bedrooms
Scope repaired in 1999
for 3 bedrooms

Text note:
42" PRE-FABRICATED ZERO CLEARANCE FIREPLACE (SEE MFG. FOR SPECS.)

Text note:
RAISED HEARTH +18"
MEDIA CENTER
PLANT SHELF ABOVE

PR. 2668 FR

