

5-13-87
P. WOOD

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

P. 39318

A. 34902

DISTRICT 5th

DATE 5/12/87

DATE SYSTEM APPROVED 5/13/87

INSPECTOR RH

HOWARD COUNTY
BUREAU OF ENVIRONMENTAL HEALTH
461-9933

INDEXED
TAPED 05-400309

Donald Parlette IS PERMITTED TO INSTALL ALTER

ADDRESS 6575 Route 32, Clarksville, Maryland 21029 PHONE 531-2140

SUBDIVISION Greenefields ROAD 6500 PAPER PLACE ~~6537 Prestwick Drive~~ LOT 20

PROPERTY OWNER James Potts ^{or} 6500 Paper Place

ADDRESS _____

IF GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%.

GARBAGE GRINDER? YES NO

SEPTIC TANK CAPACITY 1500 Gal. with garbage disposal
1000 GALLONS NUMBER OF BEDROOMS 3

TRENCHES - 193 sq. ft. per bedroom with garbage disposal.
158 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 3 feet below original grade.
Bottom maximum depth 7 feet below original grade. Effective area begins at 3 feet
below original grade. 4 feet of stone below distribution pipe.

LOCATION - Place the distribution box 130 feet from the back (483.59') lot line and 120 feet from
the right (130') lot line along Paper Place, as seen when facing lot from Prestwick
Drive. Run trenches on contour toward the right lot line. Maintain septic tank
100 feet from well.

NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and cap
to grade or above on septic tank.

PLANS APPROVED BY S. Abel DATE 7/13/86

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.

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

NOTE: IF DEEP TRENCHES ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCHES.

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

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES.

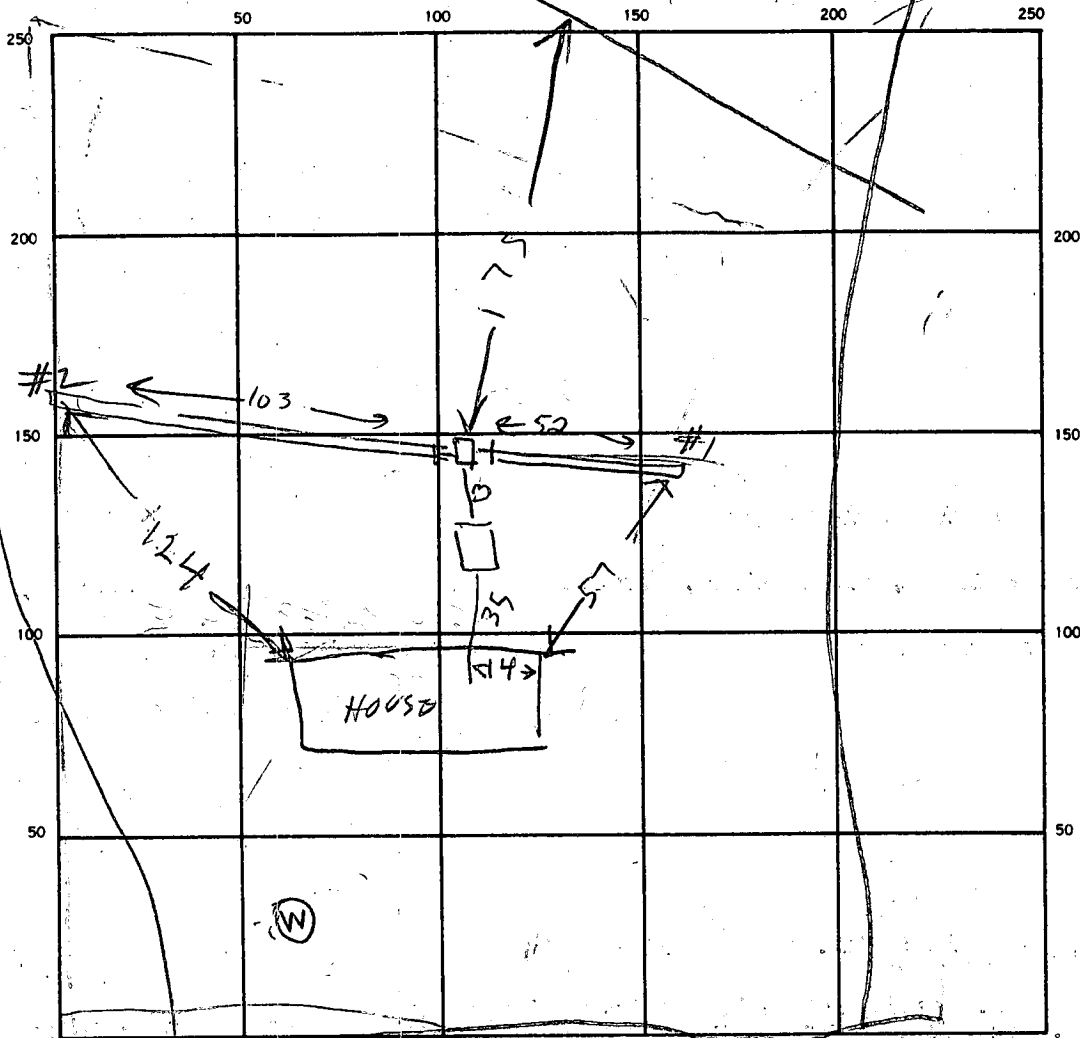
**BUILDING PERMIT SIGNED
AND RETURNED**
4205-800153029 - ONE STORY
ADDITION

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

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.

EH - 2-1186

A 34902



INDICATE NORTH. — NAME ADJOINING ROADWAY AS BASE LINE.

PRESTWICK DRIVE

SEPTIC TANK LEVEL 1500 CLEANOUTS OK

DISTRIBUTION BOX LEVEL _____

DRAIN FIELD/TILE FIELD DEPTH

#1	#2
8	8

 FT. TRENCH WIDTH _____ FT. INLET DEPTH _____ FT. 193

EFFECTIVE GRAVEL DEPTH

#1	#2
4	4

 FT. TOTAL LENGTH

#1	#2	TOTAL
52	103	158

 FT. 579

NUMBER OF TRENCHES 2 ONE SIDEWALL/BOTTOM AREA 32 SQ. FT. 579 REQUIRED

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

ABSORBENT AREA _____ SQ. FT.

REMARKS 5/13/87 PM STONE FINISH. ADDING STONE TO TRENCHES RH

5/13/87 PM STONE FINISH

DATE SYSTEM APPROVED 5/13/87 INSPECTOR Raymond Woddy

SUBDIVISION: GREENFIELDS

LOT NUMBER: 1 Sec 2

Sec, 2

DRY WELL OR DRY WELL AND TRENCH

20

sq. ft./bedroom

	Septic Tank
3 bedroom	1000 gallon
4 bedroom	1250 gallon
5 bedroom	1500 gallon

Minimum Total square Feet
474

Inlet _____ feet below original grade.
 Bottom maximum depth _____ feet below original grade.
 Effective area begins at _____ feet below original grade.

NOTE: If trench is used to make up absorbent area, run the trench on level ground and leave a 5 foot earth buffer between dry well and trench. No trench is to exceed 100 feet in length. Trench inlet to be same as dry well, with _____ feet of stone below distribution pipe.

TRENCHES

158 sq. ft./bedroom

Trench to be 2 wide.
 Inlet 3 feet below original grade.
 Bottom maximum depth 7 feet below original grade.
 Effective area begins at 3 feet below original grade.
4 feet of stone below distribution pipe.

- NOTE:
- (1) No trench to exceed 100 feet in length.
 - (2) If more than one trench used, a distribution box is required.
 - (3) Trenches to be installed on level ground.
 - (4) Call for inspection of trench before gravel is installed.
 - (5) Provide 6"-8" diameter cleanout and cap to grade or above on septic tank and drywell.
 - (6) If a Garbage disposal is used, increase septic tank capacity by 50% and increase absorbant sidewall area by 22%.

LOCATION: PLACE THE DISTRIBUTION BOX 130 FT FROM THE BACK (483.59')
LOT LINE AND 120 FT FROM THE RIGHT (130') LOT LINE ALONG
PAPER PLACE. AS SEEN WHEN FACING LOT FROM PRESWICK DRIVE.
RUN TRENCHES ON CONTOUR TOWARD THE RIGHT LOT LINE. MAINTAIN
SEPTIC TANK 100 FT FROM WELL. 2-13-86 SJAM

PERMIT SIGNED
 AND RETURNED 11-14-86

APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

A 34902
P _____

HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES
P. O. BOX 476 ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 992-2330

DISTRICT 5
DATE 3-29-85

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY ~~OWNER~~ DEVELOPER Prestwick Drive Joint Venture
ADDRESS Box 196, Clarksville, Maryland 21029 PHONE 854-0498

PROPERTY LOCATION:

SUBDIVISION Ralph Greene Property / ^{Sec 2} GREENE FIELDS LOT NO. LOT 1 ON FINAL
ROAD AND DESCRIPTION End of Prestwick Drive

SIZE OF LOT 3 acres TYPE BLDG. single family
(NUMBER OF BEDROOMS)

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.

Ralph Magley
(SIGNATURE OF APPLICANT)

APPROVED BY Sidney Abel FOR Deep System DATE 2-13-86

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING 4885 perc. SATISFACTORY, hold for certified plat, hole location, HOUSE AND WELLSITE

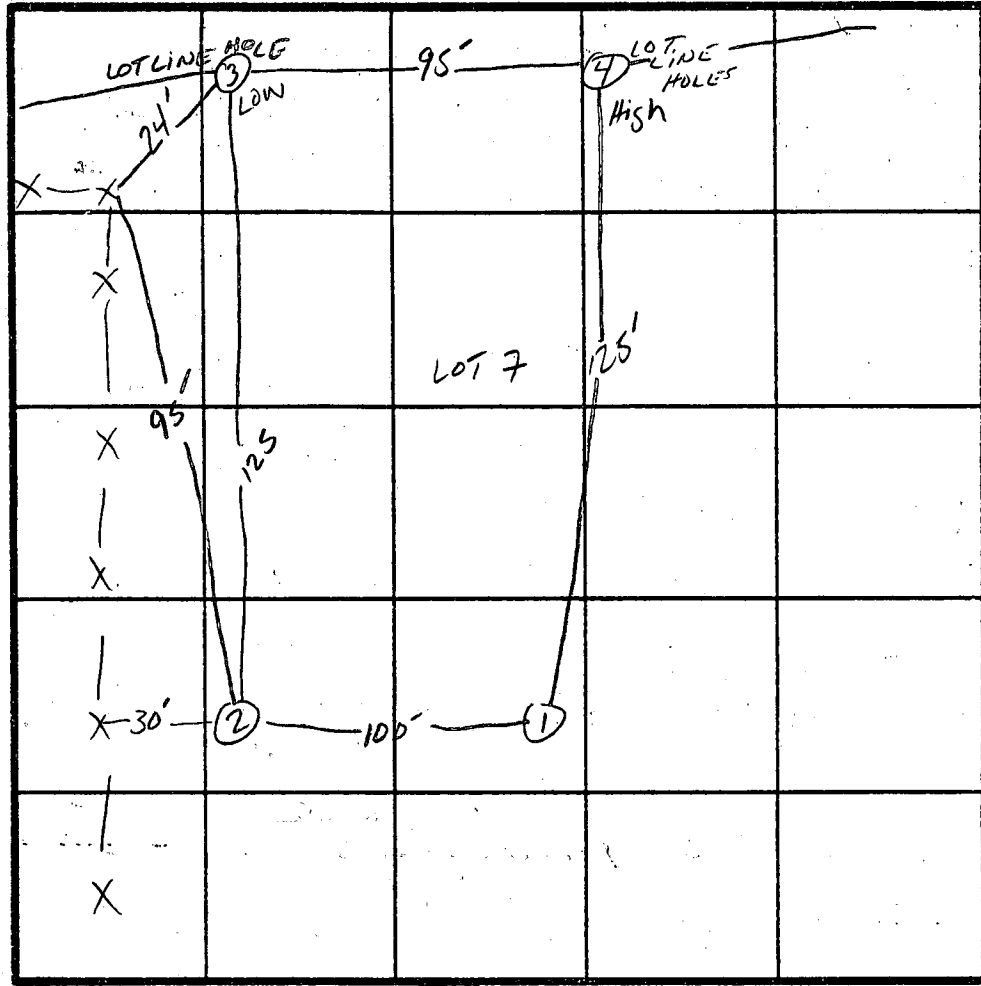
BLDG. PERMIT SIGNED AND RETURNED 11-14-86

B.P. 8487

THIS IS NOT A PERMIT

① ② ③
SOIL PROFILE ④

0'	AP
9"	BROWN CLAY LOAM 40% SAPRODITE
3'	BROWN SAND Silt 10-20% SAPRODITE
12'	



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.
River Clyde Dr.

X Perc Time
3min
INLET 3
BOTTOM 7
1584/GR

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
4/8/85	15	5'	11:02	11:03	11:03	11:06	3min	
	1V	12'	UNIFORM SOIL STRUCTURE Below 3'					
	25	4.5	11:04	11:06	11:06	11:10	4min	
	2V	12'	UNIFORM SOIL STRUCTURE Below 3'					
	35	5'	11:11	11:13:30	11:13:30	11:13	1.5min	
	3V	12'	UNIFORM SOIL STRUCTURE Below 3.5'					
	45	5'	11:13:30	11:14:30	11:14:30	11:16:30	2min	
	4V	12'	UNIFORM SOIL STRUCTURE Below 3'					

REMARKS

TYPE OF SOIL

TESTED BY

SAHL

C. Cissil, Richard DIMITT, Phil Mangler

ALSO PRESENT

EH-12-1079



James T. Potts
President

Construction Co., Inc.

1209 Brandford Road, Catonsville, Md. 21228

Office: 301-744-8339

11-13-86

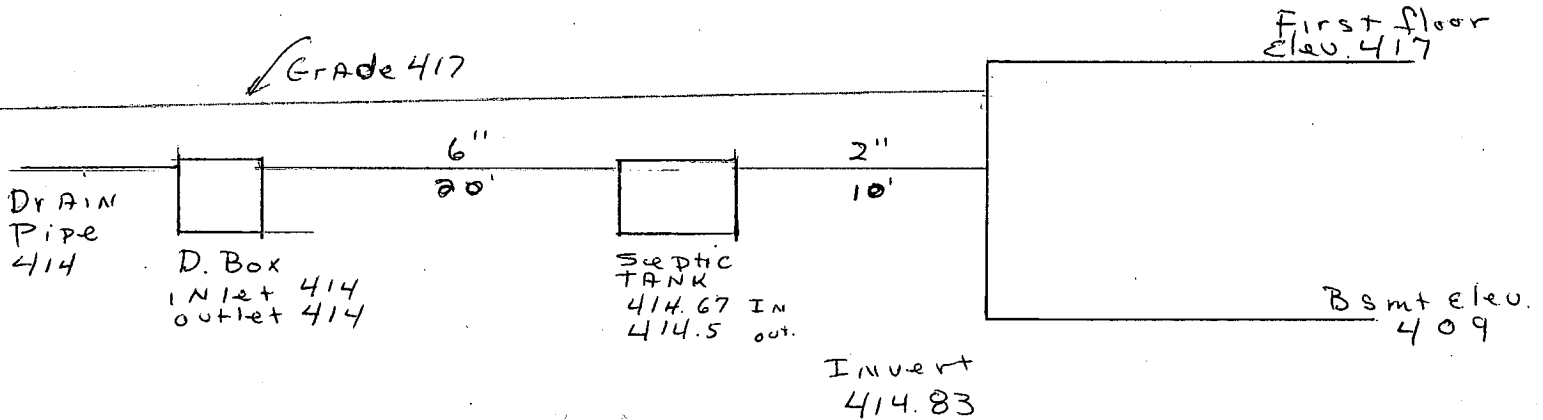
Ken Kreger
Vice President

Sub Division Greenfields

Section #2 Lot #1

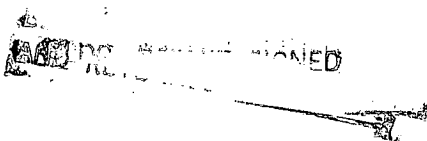
Comtor permit # 8484

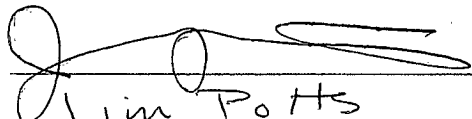
6537 Prestwick Dr.



Septic system will be installed
by licensed installer Donald Parlett

BP. 8484




Jim Potts
Potts Const. Co. Inc.
744-8339
LIC # 5711

SPRAY
E 490

N 87° 49' 24" E

CEMENT 20'

10' 41" E

N 62° 56' 24" E 312.00'

N 71° 14' 32" E
68.67'

60' B.R.L.

487.17'

N 02° 13' 55" W 298.81'

96.74' 21.66'

153.54' B.R.L.

198.46'

20' UTILITY &
DRAINAGE EASEMENT

LOT 20
130,182 ±
3.0 ACRES

PAPER

LOT 21
131,597 ±
3.017 ACRES

LOT 22
130,677 ±
3.004 ACRES

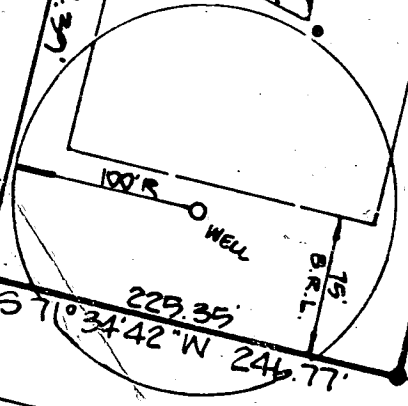
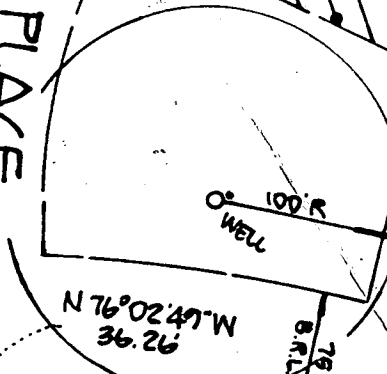
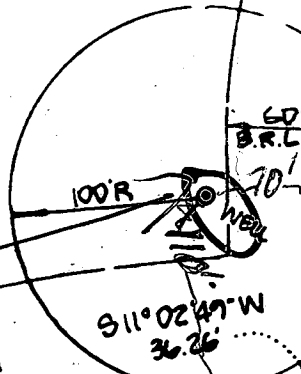
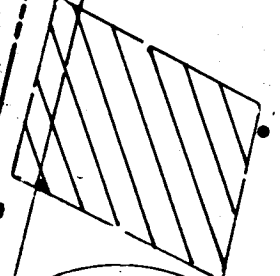
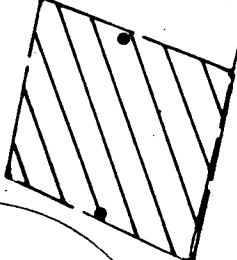
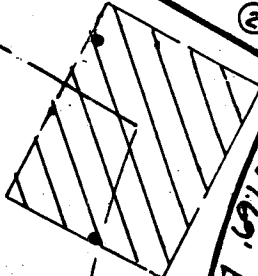
30' B.R.L.
N 48° 09' 59" W

601.49'

PLACE

30' B.R.L.
N 18° 25' 18" W
588.60'

30' B.R.L.
S 18° 25' 18" E



6/11/86
WELL
OK
P

15' B.R.L.

N 67° 02' 49" W
36.26'

N 76° 02' 49" W
36.26'

78' B.R.L.

94.37'

15' B.R.L.

R: 719.00' A: 173.88'

S 51° 30' 00" W
50.00'

R: 719.00' A: 189.97'

78' B.R.L.

S 71° 34' 42" W
246.77'

15' B.R.L.

PRESTWICK

LOT

LOT 16
LOT 15

60' R.I.A.

LOT 14
LOT 13

75'

N 47° 52'

B 1 **1086** SEQUENCE NO. (OEP USE ONLY)
 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)

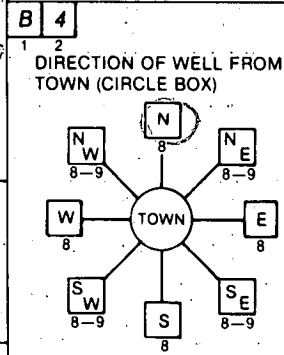
STATE OF MARYLAND PERMIT TO DRILL WELL
 please print or type

OEP PERMIT NUMBER
MO-91-1550
 fill in this form completely

OWNER INFORMATION
 Date Received **7/25/86 - 9:30**
 15 Last Name **WILLIAMS** Owner First Name
 36 Street or RFD
 57 Town **HICKLAND** 70 State 72 Zip **21118** 76

LOCATION OF WELL
 8 COUNTY **PRINCE GEORGES** 21
 23 SUBDIVISION **CHERRYWOOD** 42
 SECTION **1** 44 LOT **70** 46 50
 52 NEAREST TOWN **HICKLAND** 71
 MILES FROM TOWN (enter 0 if in town) **1** 73 MI 76 77 78

DRILLER INFORMATION
 Driller's Name **Joseph J. Williams** 77 License No. 80
 Firm Name **Joseph J. Williams Drilling**
 Address **512 Prince Georges Rd, P.O. Box 41771**
 Signature **Joseph J. Williams** Date **7/25/86**



NEAR WHAT ROAD
Prin George Rd
 ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)

 34 DISTANCE FROM ROAD **111** 37 ENTER FT or MI **EA** 38 39

WELL INFORMATION
 APPROX. PUMPING RATE (GAL. PER MIN.) **5** 8 12
 AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY) **500** 14 20

USE FOR WATER (CIRCLE APPROPRIATE BOX)
 HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY)
 FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION)
 INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOV. OTHER (REQUIRES APPROPRIATION PERMIT)
 PUBLIC OR PRIVATE WATER COMPANY (REQUIRES APPROPRIATION PERMIT AND STATE HEALTH DEPARTMENT APPROVAL)
 TEST, OBSERVATION, MONITORING (MAY REQUIRE APPROPRIATION PERMIT)

NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL
 COUNTY NAME **HOWARD** COUNTY NO. **A 34902**
 OEP SIGNATURE _____ STATE HEALTH INSERT S
 DATE ISSUED **06/1/80** CO SIGNATURE **A. J. ...** EXP. DATE **12/1/86**
 NORTH GRID **195000** EAST GRID **0907000**

APPROXIMATE DEPTH OF WELL **20** 24 FEET 28

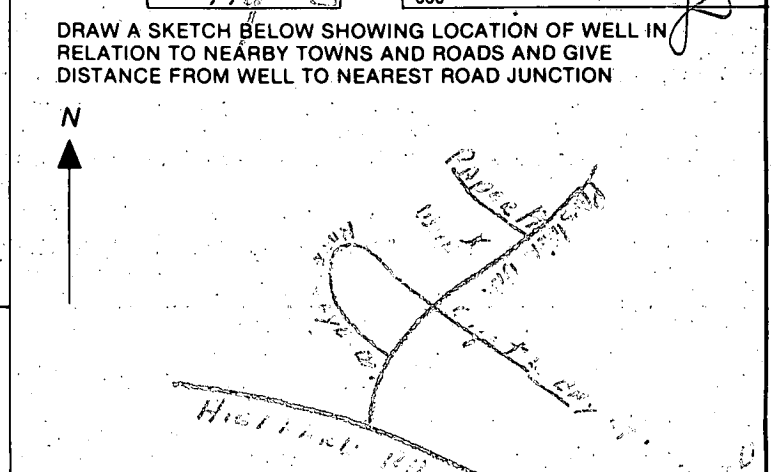
APPROXIMATE DIAMETER OF WELL _____ NEAREST INCH

METHOD OF DRILLING (circle one)
 BORED (or Augered) JETTED Jetted & DRIVEN
 AIR-ROTary AIR-PERCussion ROTARY (Hydraulic Rotary)
 CABLE REVERSE-ROTary DRIVE-POINT
 other _____

SHOW MAJOR FEATURES OF BOX & LOCATE WELL WITH AN X
 SOURCES OF DRILLING WATER
 1. **water**
 2. _____
 3. _____
 WRITE THE BOX NUMBER FROM THE MAP HERE

 Location per plat
 25' casing
 21' - open
 5' - logs
 7/25/86
 Well Not present at time of grant
 [Signature]

REPLACEMENT OR DEEPEMED WELLS (CIRCLE APPROPRIATE BOX)
 THIS WELL WILL NOT REPLACE AN EXISTING WELL
 THIS WELL WILL REPLACE A WELL THAT WILL BE ABANDONED AND SEALED
 THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY
 THIS WELL WILL DEEPEM AN EXISTING WELL
 PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPEMED (IF AVAILABLE) _____



Not to be filled in by driller (OEP USE ONLY)
 APPROP. PERMIT NUMBER _____ GAP _____
 FORCE **BA** WRITE INITIALS IN BOX PERMIT No. **MO-91-1550**

SPECIAL CONDITIONS

C1 00577 SEQUENCE NO. (OEP USE ONLY)
 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)

STATE OF MARYLAND
WELL COMPLETION REPORT
 FILL IN THIS FORM COMPLETELY
 PLEASE PRINT OR TYPE

THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
 COUNTY NUMBER **A-34902**
 PERMIT NO. FROM "PERMIT TO DRILL WELL" **HO-81-1552**

DATE Received [] [] [] [] [] []
 DATE WELL COMPLETED **072586**

Depth of Well **125** (TO NEAREST FOOT)

OWNER **POTIS JAMES**
 STREET OR RFD **PRESTWICK DR.** TOWN **HIGHLAND**
 SUBDIVISION **GREENE FIELDS** SECTION **1** AREA **2** LOT **20**

WELL LOG
 Not required for driven wells

STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

DESCRIPTION (Use additional sheets if needed)	FEET		Check if water bearing
	FROM	TO	
SAND Stone	0	20	
GRAY Micr Rock	20	125	

GROUTING RECORD

WELL HAS BEEN GROUTED (Circle Appropriate Box) **Y** **N**

TYPE OF GROUTING MATERIAL
 CEMENT **CM** BENTONITE CLAY **BC**

NO. OF BAGS **5** NO. OF POUNDS **470**

GALLONS OF WATER **30**

DEPTH OF GROUT SEAL (to nearest foot)
 from **0** ft. to **24** ft.

CASING RECORD

casing types insert appropriate code below
ST **CO** **PL** **OT**
 STEEL CONCRETE PLASTIC OTHER

MAIN CASING TYPE **ST** Nominal diameter **6** Total depth of main casing (nearest foot) **125**

OTHER CASING (if used)

EACH CASING	diameter inch	depth (feet) from	to
[]	[]	[]	[]
[]	[]	[]	[]

SCREEN RECORD

screen type or open hole insert appropriate code below
ST **BR** **HO** **PL** **OT**
 STEEL BRASS OPEN HOLE PLASTIC OTHER

C2

DEPTH (nearest ft.)

EACH SCREEN	DEPTH (nearest ft.)
1	H0 24 125
2	[] [] [] [] [] [] [] [] [] []
3	[] [] [] [] [] [] [] [] [] []

SLOT SIZE 1 [] 2 [] 3 []

DIAMETER OF SCREEN [] (NEAREST INCH)

GRAVEL PACK [] IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68

OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)

T (E.R.O.S.) [] WQ [] [] [] []

TELESCOPE CASING [] LOG INDICATOR [] OTHER DATA [] [] []

C3

PUMPING TEST

HOURS PUMPED (nearest hour) **3**

PUMPING RATE (gal. per min. to nearest gal.) **12**

METHOD USED TO MEASURE PUMPING RATE **bucket**

WATER LEVEL (distance from land surface) BEFORE PUMPING **40** WHEN PUMPING **45**

TYPE OF PUMP USED (for test)
A air **P** piston **T** turbine
C centrifugal **R** rotary **O** other (describe below)
J jet **S** submersible

PUMP INSTALLED

DRILLER WILL INSTALL PUMP YES **NO**

IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE

TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX - SEE ABOVE: **NO**

CAPACITY: GALLONS PER MINUTE (to nearest gallon) [] [] [] [] [] [] [] [] [] []

PUMP HORSE POWER [] [] [] [] [] [] [] [] [] []

PUMP COLUMN LENGTH (nearest ft.) [] [] [] [] [] [] [] [] [] []

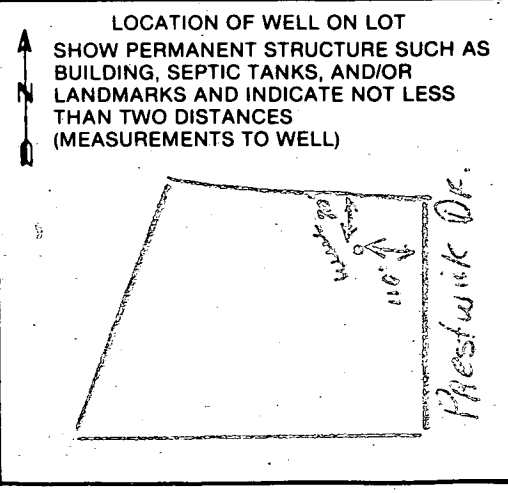
CASING HEIGHT (circle appropriate box and enter casing height)
+ above } **LAND SURFACE** (nearest foot) **1**
- below }

A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED
E ELECTRIC LOG OBTAINED
P TEST WELL CONVERTED TO PRODUCTION WELL

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION" 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.

DRILLERS IDENT. NO. **238**
Joseph E. M. [Signature]
 DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)

SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)



2nd

APPLICATION FOR PITLESS ADAPTER, WELL PUMP AND PRESSURE TANK INSTALLATION

Howard County Health Department
Bureau of Environmental Health
3525-H Ellicott Mills Drive
Court House Square
Ellicott City, Md. 21043
461-9933

New Installation
Replacement

Receipt # 39319
Date 5/12/87

Name of Installer MARINO PTH INC.

Telephone 747-5615

License number M-3095

Certified Well Pump Installer Well Driller Registered Plumber

Name of Property Owner MR JAMES POTT

Telephone _____

Subdivision Greenfield Lot # 4720 Well tag # HO-81-1550

Site Address 6537 Prestwick Drive
Clarksville md.

Pump

- Type
 - Deep well jet
 - Shallow well jet
 - Submersible

Motor

- Horsepower 1/2
- RPM _____
- Voltage _____
 - 110 _____
 - 220

Pitless Adapter

- Make BRASS 1"
- Model # 1"
- Depth 42"

2. Make Goulds

3. Model # TEHO5412

4. Capacity 20 GPM

5. Pump exceeds well capacity Yes No

6. If Yes, is low pressure cutoff switch installed? Yes No

7. What methods are used to protect the pump and electrical wiring from vibrations? Torque arrestors Cable guards Other _____

Tank

- Capacity WX-203
- Pressure relief valve? Yes

Piping

- Type 1" AWA
- Size 1"
- NSF and/or BOCA Code approved Yes
- Depth of supply line 42"

Well data

- Depth 120 ft.
- Yield 20 GPM
- Static water level 40 ft.
- Will water supply be disinfected by installer? No

By Bida

I understand that it is my responsibility to notify the Howard County Health Department when the installation is ready for inspection (otherwise this permit is null and void).

All information given above is true to the best of my knowledge.

Signature of Applicant: Joseph D Marino

Date: 5-12-87

5/13/87 JOB OK & STICKER APPLIED JH

Note: A sticker indicating approval/status of the installation will be placed on the well casing at the time of the inspection.

R. & K.A.
L. 1281

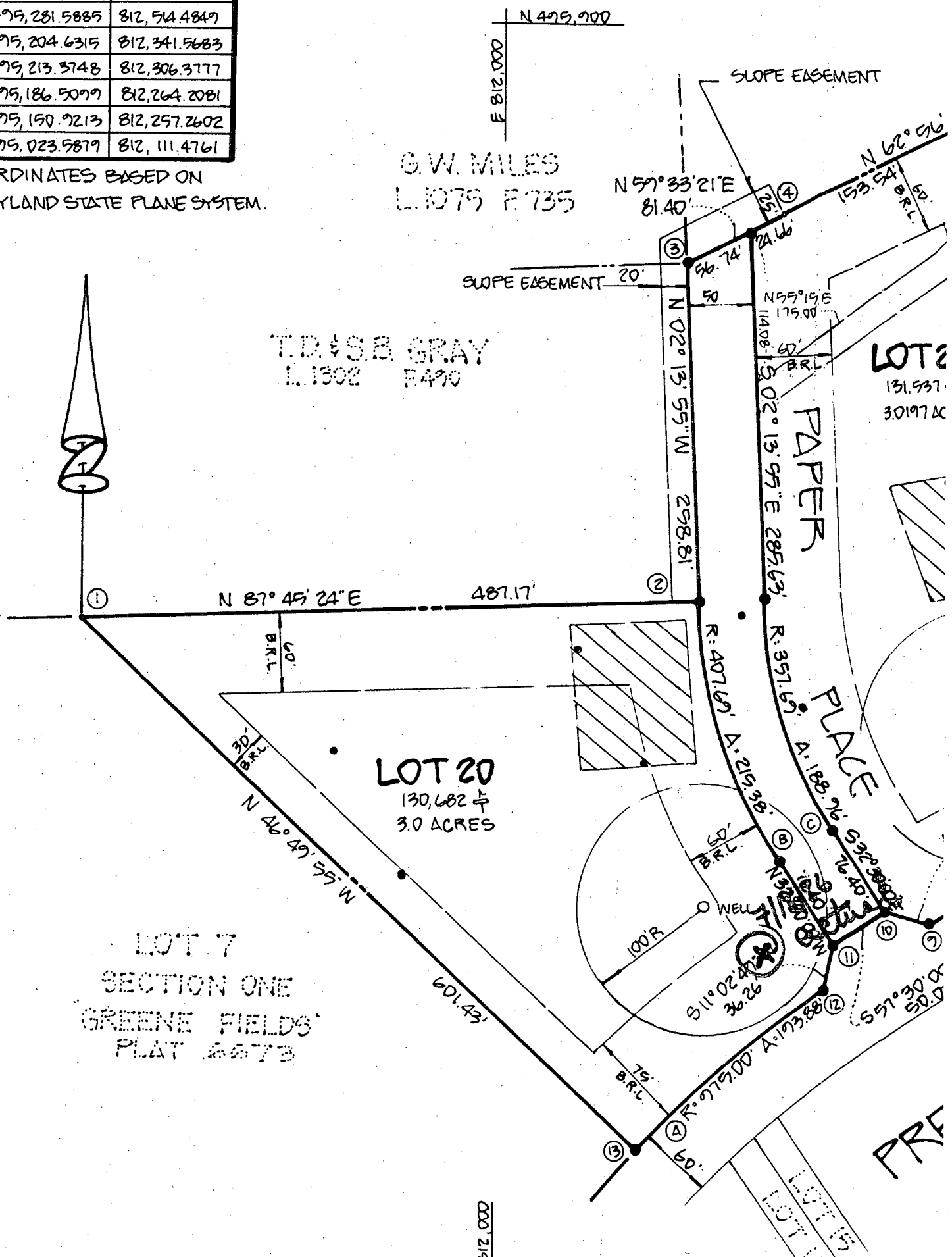
3.	495,712.7329	812,149.5402
4.	495,753.9803	812,219.7208
5.	495,895.9163	812,497.5664
6.	496,001.5709	812,808.6769
7.	495,420.8755	812,932.6689
8.	495,281.5885	812,514.4849
9.	495,204.6315	812,341.5683
10.	495,213.5748	812,306.3777
11.	495,186.5099	812,264.2081
12.	495,150.9213	812,257.2602
13.	495,023.5879	812,111.4761

COORDINATES BASED ON
MARYLAND STATE PLANE SYSTEM.

G.W. MILES
L. 1079 F. 735

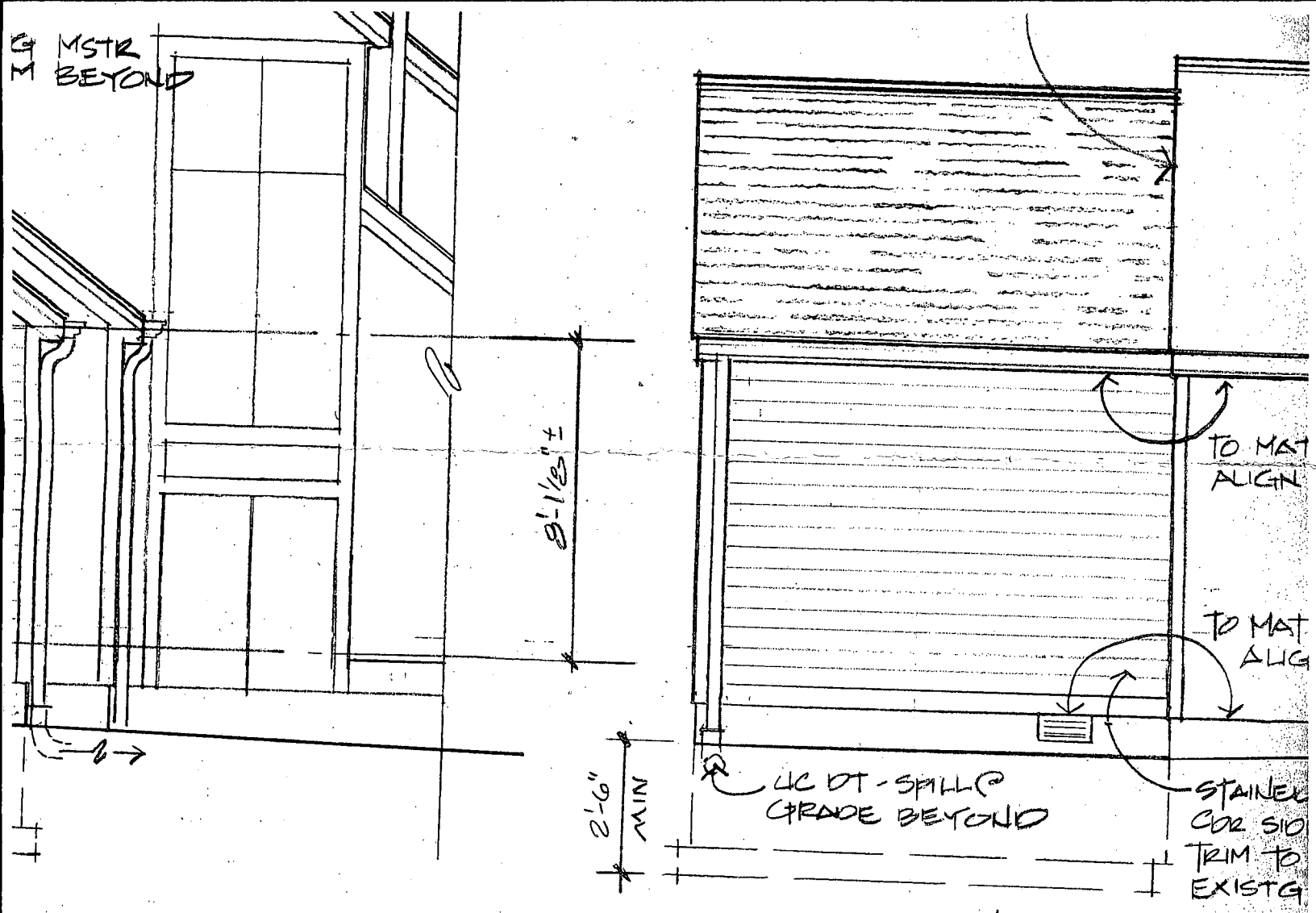
T.D. & S.B. GRAY
L. 1302 F. 490

LOT 2
131,537.1
3,019.7 AC



000 215

G MSTR
M BEYOND

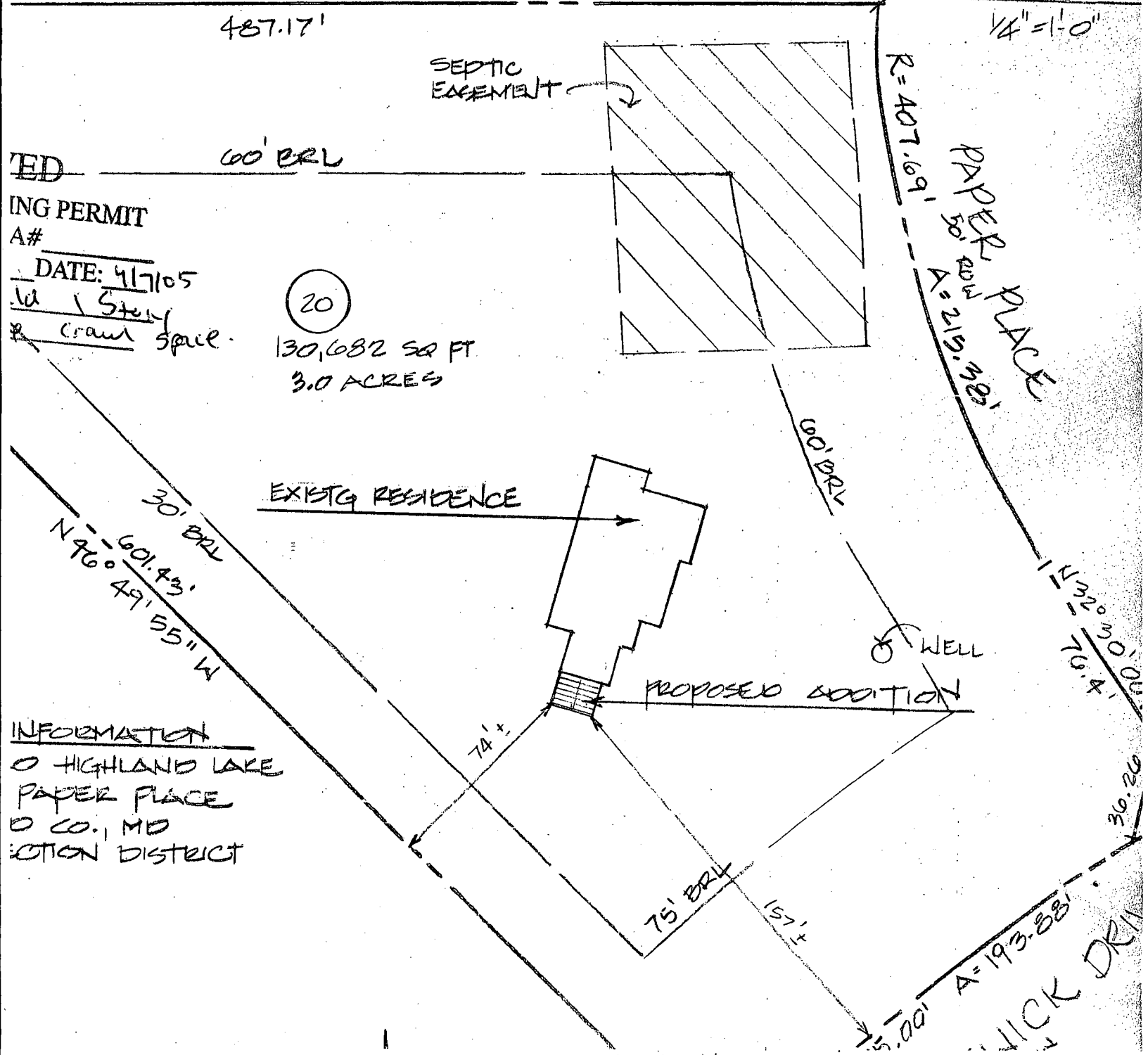


PARTIAL FRONT ELEVATION

N 87° 45' 24" E

487.17'

1/4" = 1'-0"



SEPTIC PLACEMENT

60' BRL

R=407.69'

PAPER PLACE
A=215,482'

ED
ING PERMIT
A#

DATE: 4/7/05

20

130,682 SQ FT
3.0 ACRES

1/2" Steel
Crawl Space

EXISTG RESIDENCE

PROPOSED ADDITION

WELL

INFORMATION
O HIGHLAND LAKE
PAPER PLACE
O CO., MD
SECTION DISTRICT

30' BRL

N 96° 49' 55" W
601.43'

60' BRL

N 32° 30' 10" W
411.10'

74' ±

75' BRL

157' ±

5.00' A=193.88'
WICK DR