

1/11/02
NOON

ISSUE DATE:

1/11/02

APPROVAL DATE:

1/14/02

PERMIT

INDEXED

ON-SITE SEWAGE DISPOSAL SYSTEM
HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH

03-303748

P 512774

A REPAIR

Jack Fyock Septic Service

IS PERMITTED TO INSTALL ☐ ALTER ☒

ADDRESS: 13775 Triadelphia Rd., GLenelg

PHONE NUMBER: 410-988-9270

SUBDIVISION: Henryton Heights

LOT NUMBER: 25

ADDRESS: 11846 Ramsburg Road

PROPERTY OWNER: Meerschaert

SEPTIC TANK CAPACITY (GALLONS):

ex 1000

410 442-5579

PUMP CHAMBER CAPACITY (GALLONS):

NA

NUMBER OF BEDROOMS:

3

SQUARE FEET PER BEDROOM:

180 ft²

LINEAR FEET OF TRENCH REQUIRED:

50'-60' (2-25's) or (2-30's)

TRENCHES:	Trench to be 2 feet wide. Inlet 4-5 feet below original grade. Bottom maximum depth 10-11 feet below original grade. Effective area begins at 4-5 feet below original grade. 6 feet of stone below distribution pipe.
LOCATION:	
PURPOSE:	repl. Perc's to establish additional septic capacity in support of future building permit addition.

PLANS APPROVED: Mark Rifkin & SRK

DATE: 01/11/2002

NOTE: PERMIT VOID AFTER 2 YEARS

NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL

NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS
RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT
CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

600133410 - Fam. Room Addition
1-11-02

P512774

6' stone

NOT TO SCALE

TRENCH/DRAINFIELD DATA

WIDTH	INLET	BOTTOM
2	① 4' ② 5'	① 10' ② 11'

NUMBER OF TRENCHES 2

TOTAL LENGTH 55' + exist.

ABSORPTION AREA 330ft² + exist.

DISTRIBUTION BOX LEVEL ✓

DISTRIBUTION BOX BAFFLE ✓

DISTRIBUTION BOX PORT NA

SEPTIC TANK DATA Ex.

SEPTIC TANK 1 LEVEL ✓

CAPACITY 1000 GAL

SEAM LOC Midseam

TANK LID DEPTH 2.5'

BAFFLES ✓

BAFFLE FILTER NA

MANHOLE LOC NA

6" PORT LOC front

WATERTIGHT TEST NA

SEPTIC TANK 2 LEVEL NA

CAPACITY NA GAL

SEAM LOC NA

TANK LID DEPTH NA

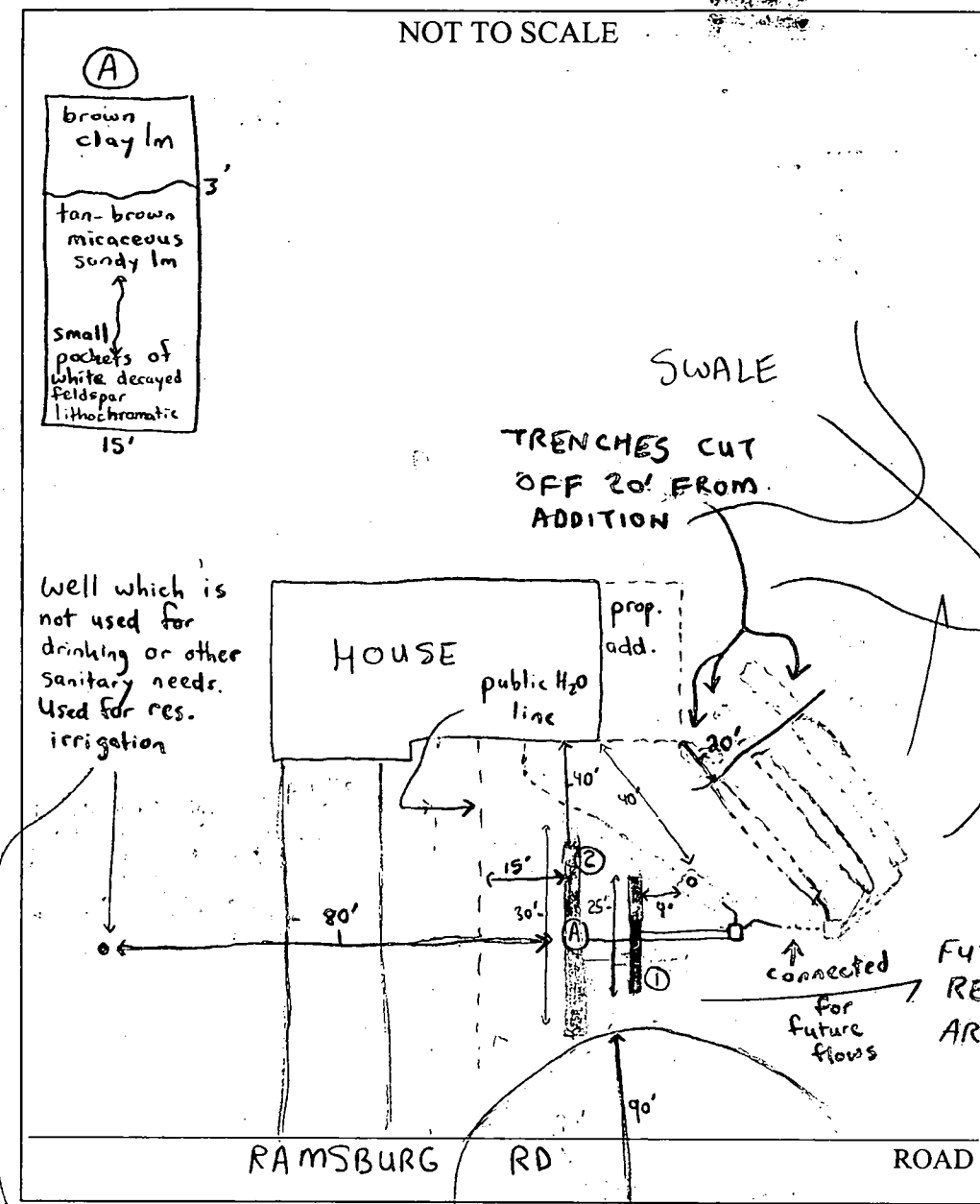
BAFFLES NA

BAFFLE FILTER NA

MANHOLE LOC NA

6" PORT LOC NA

WATERTIGHT TEST NA



PRE-CONSTRUCTION

SEE SOIL PROFILE, INSTALL PER DISCUSSED, OK TO INSTALL 80-90' FROM SURROUNDING WELLS

SINCE THEY ARE NOT USED FOR SANITARY USES & ARE NOT IN THE DRAINAGE FLOW PATTERN INSTALLATION OF THE REPAIR SEPTIC TRENCHES WITHIN 20' OF FUTURE ADD. TO BE

OUT OFF (50' LINEAR FT LOST) & REPL. IN LOCATION ① (THIS ALSO PRESERVES REPAIR AREA IN 10,000 FT² EASEMENT) - (SRV) IS FULLY STEEP.

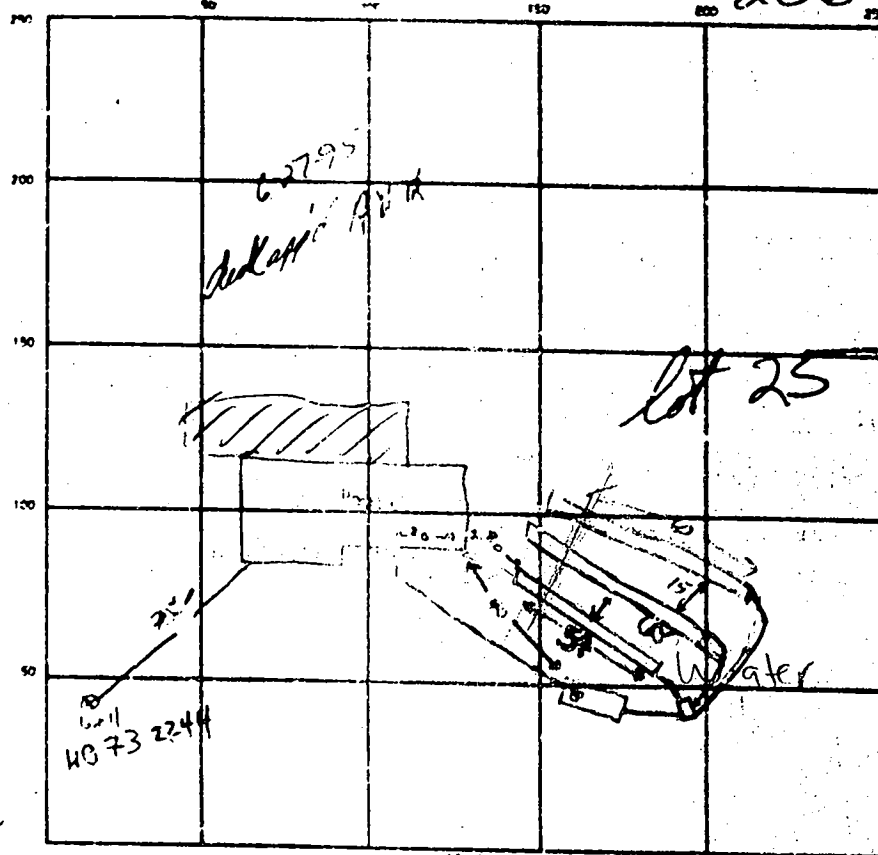
1/14/02 - OK TO COVER ALL WORK, NEW SYSTEM TO BE USED 1ST AS FLOW WILL BE DIVERTED AT NEW D. BOX, THEN AT FAILURE, SEWAGE CAN
 " BACK TO OLD D. BOX & OLD SYSTEM (THIS GIVES OLD SYSTEM TIME TO REST FOR POTENTIAL UNCLOGGING) - (SRV)

FINAL INSPECTOR

Steven R. Krieg

DATE OF APPROVAL

1/14/02



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE
 KANSAS RD.

SEPTIC TANK LEVEL ☒ 1000 GA-1

CLEANOUTS ☒ ST

DISTRIBUTION BOX LEVEL ☒

DRAIN FIELD/TILE FIELD DEPTH 6 1/2 FT. TRENCH WIDTH 2 FT. INLET DEPTH 2 1/2 FT.

EFFECTIVE GRAVEL DEPTH 7 FT. TOTAL LENGTH 57 FT.

NUMBER OF TRENCHES 2+ ONE SIDEWALL/BOTTOM AREA 2260 SQ. FT.

DRYWELL INSIDE DIAMETER 3 FT. EFFECTIVE DEPTH BELOW INLET 3 FT.

7/9/87 ABSORBENT AREA 120 SQ. FT.

REMARKS 1st TRENCH OK TO ADD 1000 GA-1

2/11/87 OK to cover trench #1 OK to finish stone pipe piping
trench #2 OK to start trench #3. Trench #3 will be a little
farther away from #2 at start in hopes of maximizing trench
length.

3/17/87 1st TRENCH COMPLETED, OK

DATE SYSTEM APPROVED 3/2/87

INSPECTOR Craig Wilbur

60
60
120
57
177

2/9/87
2/10/87
Pm

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY
BUREAU OF ENVIRONMENTAL HEALTH
461-9933

INDEXED

P 28620

A 20547

DISTRICT 5th

DATE 2/03/87

DATE SYSTEM APPROVED 2/24/87

INSPECTOR *C. Williams*

{ *Expired* }

Cornwell Pump Company

IS PERMITTED TO INSTALL X ALTER

ADDRESS 12126 Triadelphia Road, Ellicott City, MD PHONE 988-9221

SUBDIVISION Remington Heights ROAD 11846 Remsburg Road LOT 25

PROPERTY OWNER Gerald Martin MRS. SIMPSON

ADDRESS

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

GARBAGE GRINDER? YES NO X

SEPTIC TANK CAPACITY 1000 GALLONS NUMBER OF BEDROOMS 1

TRENCHES - 160 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 24 feet below original grade. Bottom maximum depth 64 feet below original grade. Effective area begins at 24 feet below original grade. 4 feet of stone below distribution pipe.

LOCATION - Place the distribution box 190 feet from the left lot line and 75 feet from the front lot line. Run trench(es) along contour toward right side of property.

NOTE - No trench to exceed 100 feet in length. If more than one trench used, a distribution box is required. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank.

PLANS APPROVED BY C. Williams DATE 6/08/86

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 75 FEET OF SEWAGE LINE AND AT DRY SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS

NOTE ALL PARTS OF SEPTIC SYSTEMS IE TANK DISTRIBUTION BOX TRENCHES TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

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

NOTE NO DRY WELL SHALL EXCEED 15 FEET IN DIAMETER. 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 11 FT. MANHOLE TO GRADE REQUIRED

NOTE DISTRIBUTION BOXES MUST HAVE BAFFLES

BLOG. PERMIT SUB

RETURNED 6/27/95
Serial # 60466 - deck

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS

EH - 2-1106

180247



Unnumbered Road

H₂O at 10'

REMARKS Raveling in trying to get surface from 75' section to 50'
TYPE OF SOIL Sandy micaceous below top ~ 2' clayey s.s.
TESTED BY F.S. ALSO PRESENT: E. lamachus

APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT 38R.
ENVIRONMENTAL HEALTH SERVICES 100091, Special

4 B.R. DISTRICT B 528

P. O. BOX 478, ELLICOTT CITY, MARYLAND 21043

TELEPHONE: 488-8000, EXT. 390

DATE 9/9/76

4/6/76 9:30
I, Gerald Martin, owner and tenant to have 14.5 sq. ft. effective side area and greater below, to begin below the front 2 1/2 ft. from front line. Making depth permitted for drywell or trench 7 1/2 ft. below original grade. Place the drywell 90 ft. from the left side line and 75 ft. from the front lot line as shown when plan of the property from Ramburg Road. Start the trench after a 5 ft. x 5 ft. buffer with the drywell and proceed to dig it on level ground sloping towards the center of the front lot line.

NOTE: WELL & SEPTIC SYSTEM TO BE INSTALLED BEFORE BUILDING PERMIT IS TO THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND
NOTICE: Call for inspection of trench before trench is installed. RELEASED

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

PROPERTY OWNER Er. by Ramburg and wife GERALD MARTIN

ADDRESS 185 Henryton Road, Marriottsville, Md. PHONE 328-2696

PROPERTY LOCATION: NEW 25

SUBDIVISION Henryton Heights LOT NO. 26, Sect. 2

ROAD AND DESCRIPTION Ramburg Road 11846

SIZE OF LOT 53,000 sq. ft. TYPE BLDG. 3 or 4 bedrooms

NUMBER OF BEDROOMS

IF NOT SINGLE RESIDENCE DESCRIBE _____

THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE

SIGNATURE OF APPLICANT /s/ F. L. Ramburg

APPROVED BY Frank Schuman FOR Drywell Trench DATE 2/24/77
(KIND OF SYSTEM)

REJECTED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM) BLDG. PERMIT SIGNED

HOLD PENDING FURTHER TESTS _____ DATE AND RETURNED 8/1/76

REASONS FOR REJECTION OR HOLDING Water well & septic system FIRST F.S. 687 72066

4/7/76 This lot is now buildable until approved by H.C. Health Dept. 9/1
Water well & septic system FIRST F.S.

THIS IS NOT A PERMIT

C 1	1269	SEQUENCE NO. (WRA USE ONLY)	STATE OF MARYLAND WATER RESOURCES ADMINISTRATION TAWES STATE OFFICE BLDG., ANNAPOLIS, MD. 21401 WELL COMPLETION REPORT		THIS REPORT MUST BE SUBMITTED IN IN 30 DAYS AFTER WELL COMPLETE - FILL IN THIS FORM COMPLETELY COUNTY _____ NUMBER _____
1 (SEQ. NO.) 6 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)		DATE RECEIVED (WRA USE ONLY)		DEPTH OF WELL	
DATE WELL COMPLETED		22 (TO NEAREST FOOT)		26	
8-13		15 20		PERMIT NO. FROM "PERMIT TO DRILL WELL"	
10-79-0247		28 29 30 31 32 33 34 35 36 37		DRILLERS IDENTIFICATION NO. 238	
OWNER <u>Rumrumb</u>			FIRST NAME <u>Everett</u>		
LAST NAME <u>185</u>			POST OFFICE <u>Marylandville</u>		
STREET OR RFD <u>Hickory Rd</u>			POST OFFICE		

WELL LOG			WELL DESCRIPTION		
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING			GROUTING RECORD		
DESCRIPTION (USE ADDITIONAL SHEETS IF NECESSARY)			WELL HAS BEEN GROUTED (CIRCLE APPROPRIATE BOX)		
FEET			YES ☒ Y NO ☐ N		
FROM TO CHECK IF WATER BEARING			TYPE OF GROUTING MATERIAL (CIRCLE BOX)		
Brown Shale 0 55			CEMENT ☒ C M BENTONITE CLAY ☐ B C		
Gray mica Rock 55 235 ✓			NO. OF BAGS 10 NO. OF POUNDS 940		
			GALLONS OF WATER 60		
			DEPTH OF GROUT SEAL (TO NEAREST FOOT)		
			FROM 0 FT. TO 60 FT.		
			(ENTER 0 IF FROM SURFACE)		
			CASING RECORD		
			CIRCUIT TYPES		
			INSERT ☐ S T ☐ C O		
			STEEL CONCRETE		
			APPROPRIATE CODE BELOW		
			P L ☐ O T		
			PLASTIC OTHER		
			MAIN CASING TYPE		
			NOMINAL DIAMETER TOP (MAIN) CASING (NEAREST INCH)		
			TOTAL DEPTH OF MAIN CASING (NEAREST FOOT)		
			S T 6 67		
			60 61 63 64 66 70		
			OTHER CASING (IF USED)		
			DIAMETER (INCH)		
			DEPTH (FEET) FROM TO		
			SCREEN RECORD		
			SCREEN TYPE OR OPEN HOLE		
			INSERT APPROPRIATE CODE BELOW		
			S T B R H O		
			STEEL BRASS OPEN HOLE OR BRONZE		
			P L O T		
			PLASTIC OTHER		
			C 2		
			1 2 3 (SEQ. NO.) 6		
			DEPTH (NEAREST WHOLE FOOT)		
			FROM TO		
			1 6.5 235		
			8 9 11 15 17 21		
			23 24 26 30 32 36		
			38 39 41 45 47 51		
			SLOT SIZE 1. 2. 3.		
			DIAMETER OF SCREEN 56 60 (NEAREST INCH)		
			FROM TO		
			GRAVEL PACK		
			IF WELL DRILLED WAS A FLOWING WELL CIRCLE BOX 68 F		
			WRA USE ONLY (NOT TO BE FILLED IN BY DRILLER)		
			T (E.R.O.S.) W O		
			70 72 74 75 76		
			TELESCOPE CASING LOG INDICATOR OTHER DATA AVAILABLE		

PUMPING TEST	
HOURS PUMPED (TO NEAREST HOUR) 2	
PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON) 11 15	
METHOD USED TO MEASURE PUMPING RATE 110	
WATER LEVEL: (DISTANCE FROM LAND SURFACE)	
BEFORE PUMPING 4.5 (NEAREST FOOT)	
WHEN PUMPING 5 (NEAREST FOOT)	
TYPE OF PUMP USED (CIRCLE APPROPRIATE BOX) (FOR PUMPING TEST)	
A AIR P PISTON T TURBINE	
C CENTRIFUGAL R ROTARY O OTHER (DESCRIBE BELOW)	
J JET S SUBMERSIBLE	
PUMP INSTALLED	
TYPE OF PUMP (WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE: A, C, J, P, R, S, T, O)	
DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX)	
CAPACITY:	
GALLONS PER MINUTE (TO NEAREST GALLON) 31 35	
PUMP HORSE POWER 37 41	
PUMP COLUMN LENGTH (NEAREST FOOT) 43 47	
CASING HEIGHT (CIRCLE APPROPRIATE BOX AND ENTER CASING HEIGHT)	
+ ABOVE LAND SURFACE 2 (NEAREST FOOT)	
- BELOW 49 50 51	
LOCATION OF WELL ON LOT	
SHOW PERMANENT STRUCTURE SUCH AS BUILDINGS, SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL).	

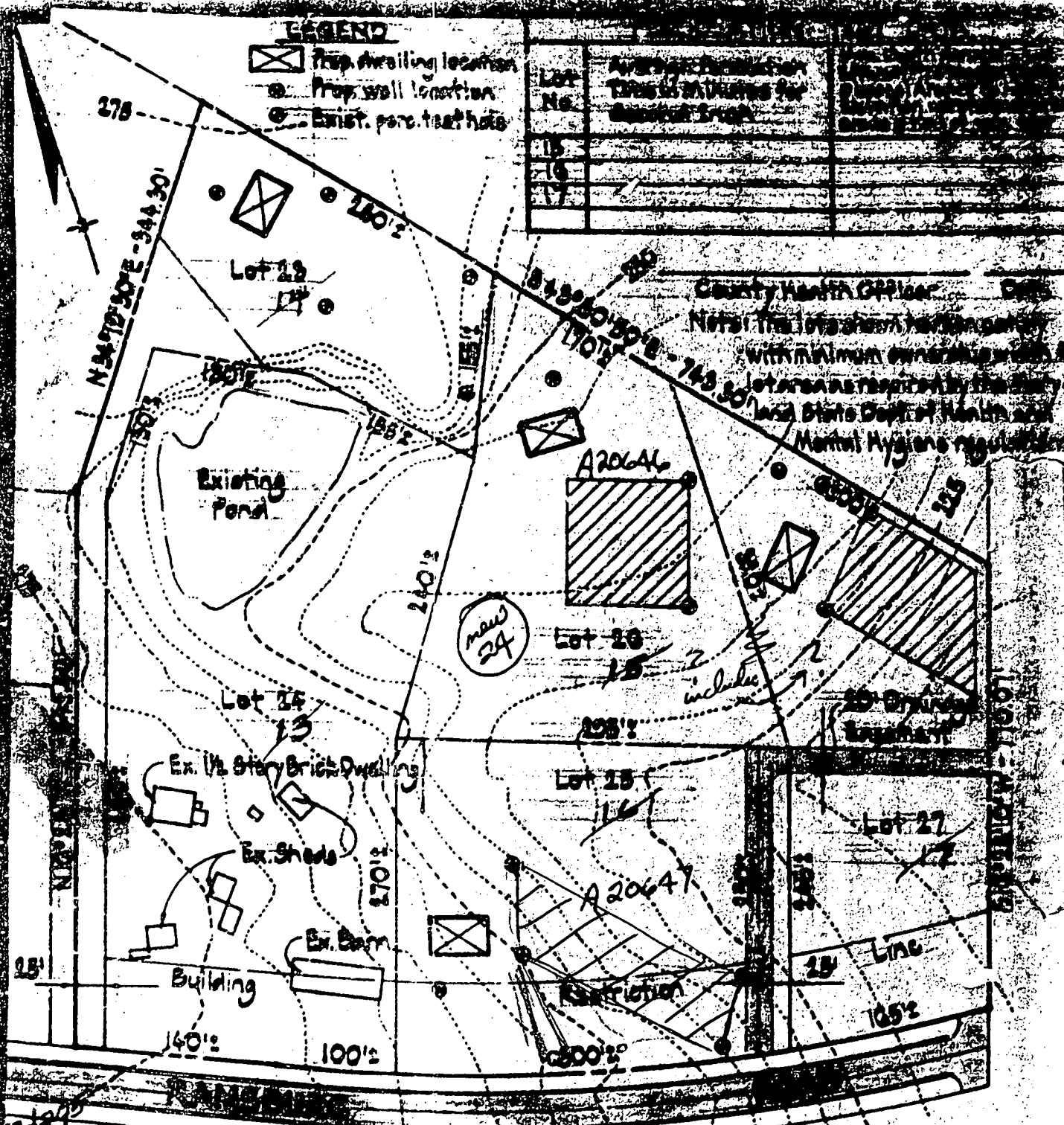
CIRCLE APPROPRIATE BOXES	
A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	
E ELECTRIC LOG OBTAINED	
P TEST WELL CONVERTED TO PRODUCTION WELL	
I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.	
DRILLERS NAME	
(PLEASE PRINT) <u>Joseph L. Mayne</u>	
SIGNATURE <u>Joseph L. Mayne</u>	

B 1		SEQUENCE NO. (WRA USE ONLY)		EMERGENCY NO. (If any) -		STATE OF MARYLAND WATER RESOURCES ADMINISTRATION TAWES STATE OFFICE BLDG., ANNAPOLIS, MARYLAND 21401 APPLICATION FOR PERMIT TO DRILL WELL		WRA PERMIT NUMBER HO-75	
1 2 3 (SEQ. NO.) 6		DATE RECEIVED (WRA USE ONLY) 8/23/77 1:30 P.M.		OWNER COL 15 LAST NAME Ramsburg		FIRST NAME Everett		COL. 34	
1 2 3 (SEQ. NO.) 6		STREET OR RFD COL 36 185 Huntington Rd -		POST OFFICE COL 57 Marriottsville Md. 21104		COL. 58		COL. 76	
B 1		CONTINUED		DRILLER INFORMATION		B 3		LOCATION OF WELL	
1 2 3 (SEQ. NO.) 6		DATE July 20, 1977		LICENSE NUMBER 238		1 2 3 (SEQ. NO.) 6		COUNTY Howard	
1 2 3 (SEQ. NO.) 6		FIRST NAME Joseph L. Mayne		DRILLER LAST NAME		1 2 3 (SEQ. NO.) 6		SUBDIVISION Hennington	
1 2 3 (SEQ. NO.) 6		SIGNATURE Joseph L. Mayne		COL. 50		1 2 3 (SEQ. NO.) 6		SECTION 2	
1 2 3 (SEQ. NO.) 6		B 2		WELL INFORMATION		1 2 3 (SEQ. NO.) 6		NEAREST TOWN Alpha	
1 2 3 (SEQ. NO.) 6		MAXIMUM PUMPING RATE (GALLONS PER MINUTE) 5		AVERAGE DAILY QUANTITY NEEDED (GALLONS PER DAY) 750		1 2 3 (SEQ. NO.) 6		MILES FROM TOWN (ENTER 0 IF IN TOWN) 1	
1 2 3 (SEQ. NO.) 6		USE FOR WATER (CIRCLE APPROPRIATE BOX)		DRAW A SKETCH BELOW SHOWING LOCATION OF WELL IN RELATION TO NEARBY TOWNS, ROADS AND STREAMS WITH NORTH IN THE DIRECTION OF THE ARROW, AND GIVE DISTANCE FROM WELL TO NEAREST ROAD JUNCTION OR STREAM CROSSING SHOWN ON THE SKETCH. ALSO SHOW, BY MEANS OF AN "X", THE WELL LOCATION IN THE BOX BELOW AND THE BOX NUMBER FROM THE WELL LOCATION MAP.		1 2 3 (SEQ. NO.) 6		DIRECTION FROM TOWN (CIRCLE APPROPRIATE BOX)	
1 2 3 (SEQ. NO.) 6		HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY)		FARMING, AGRICULTURE, IRRIGATION		1 2 3 (SEQ. NO.) 6		NORTH	
1 2 3 (SEQ. NO.) 6		INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOVERNMENT		MUNICIPAL WATER SUPPLY		1 2 3 (SEQ. NO.) 6		EAST	
1 2 3 (SEQ. NO.) 6		PRIVATE WATER COMPANY		TEST		1 2 3 (SEQ. NO.) 6		NORTHWEST	
1 2 3 (SEQ. NO.) 6		APPROXIMATE DEPTH OF WELL 180		APPROXIMATE DIAMETER OF WELL 6		1 2 3 (SEQ. NO.) 6		SOUTHWEST	
1 2 3 (SEQ. NO.) 6		METHOD OF DRILLING USED (CIRCLE APPROPRIATE METHOD)		BORED (OR AUGERED) JETTED DRIVEN		1 2 3 (SEQ. NO.) 6		SOUTH	
1 2 3 (SEQ. NO.) 6		30-37 AIR-ROTARY		AIR-PERCUSSION		1 2 3 (SEQ. NO.) 6		WEST	
1 2 3 (SEQ. NO.) 6		CABLE		REVERSE-ROTARY		1 2 3 (SEQ. NO.) 6		NORTH	
1 2 3 (SEQ. NO.) 6		OTHER (DESCRIBE)		REPLACEMENT OR DEEPEMED WELLS (CIRCLE APPROPRIATE BOX)		1 2 3 (SEQ. NO.) 6		EAST	
1 2 3 (SEQ. NO.) 6		N THIS WELL WILL NOT REPLACE AN EXISTING WELL		Y THIS WELL WILL REPLACE A WELL THAT WILL BE ABANDONED AND SEALED		1 2 3 (SEQ. NO.) 6		SOUTH	
1 2 3 (SEQ. NO.) 6		S THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY		D THIS WELL WILL DEEPEMED AN EXISTING WELL		1 2 3 (SEQ. NO.) 6		WEST	
1 2 3 (SEQ. NO.) 6		NOT TO BE FILLED IN BY DRILLER (WRA USE ONLY)		APPROPRIATION PERMIT NUMBER		1 2 3 (SEQ. NO.) 6		NORTH	
1 2 3 (SEQ. NO.) 6		ENGINEER REVIEW		DISTRICT NO.		1 2 3 (SEQ. NO.) 6		EAST	
1 2 3 (SEQ. NO.) 6		FORCE		WRITE INITIALS IN BOX		1 2 3 (SEQ. NO.) 6		NORTHWEST	
1 2 3 (SEQ. NO.) 6		CONDITIONS		APPROVED BY		1 2 3 (SEQ. NO.) 6		SOUTHWEST	
1 2 3 (SEQ. NO.) 6		B 4		HEALTH DEPARTMENT APPROVAL		1 2 3 (SEQ. NO.) 6		SOUTH	
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LEGEND

- Prop. dwelling location
- Prop. well location
- Exist. perc. tract hole

Lot No.	Acres	Approximate Area in Acres	Remarks
15			
16			
17			



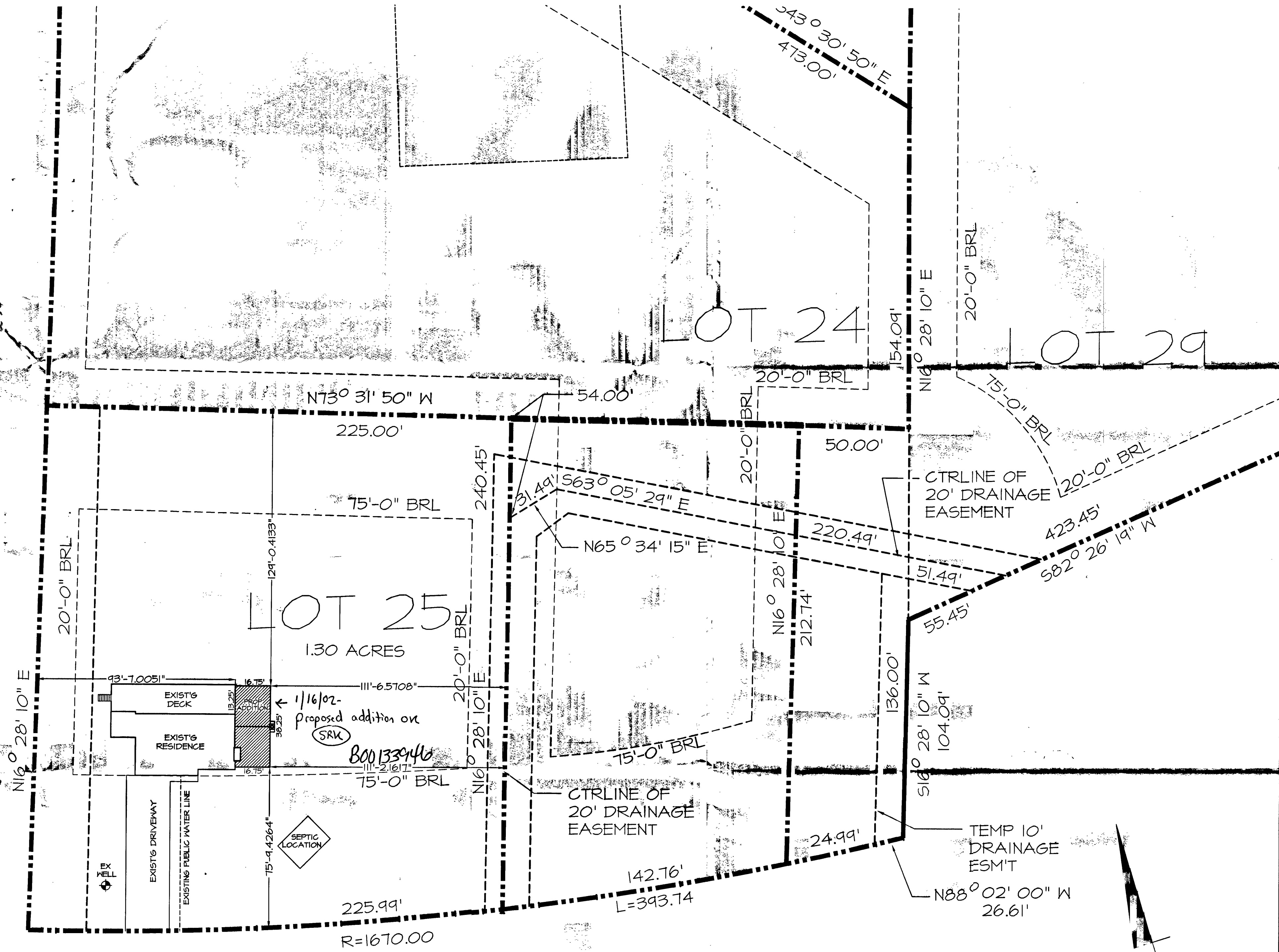
County Health Officer
 Note: The lot shown here is subject to minimum ownership with lot area as required by the City and State Dept. of Health and Mental Hygiene regulations.

1" = 100' Oct 11, 1976.
 OWNER & DEVELOPER
 Henryton
 Sec. 2 Lots 15, 16 & 17

ARTIS DESIGNS, INC.
Custom Home and Home Remodeling Design
Builder and Architectural Support Services

505 Glen Heights Avenue
Glen Burnie, Maryland 21048
(410) 761-3620 Fax: (410) 761-4422

REVISIONS	
1/5/02	LOT/RESIDENCE LOC. REVISION
PROJECT NUMBER GAW 110101	
4 JANUARY 2002 *	
SC: 1" = 30'-0" *	
SITE PLAN	
SHEET S-1-I OF 5	



RAMSBURG ROAD

SITE PLAN

SC: 1" = 30'-0"