LAYOUT 2/23/04	Phy INSP 4	
INSP 2 3/104 PM	INSP 5	
INSP 3 $\frac{3}{2}$ $\frac{64}{}$	INSP 6	
ISSUE DATE:	2/20/2004 PEDM 1	P 520066
APPROVAL DATE:	3/2/64 INDEXE	A 50857-U

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

Fogles Septic	Clean, Inc		IS PERM	MITTED TO	INSTAI	LL 🛛	ALTER [
ADDRESS: 580 C	Obrecht Rd, Sy	<u>kesville</u>		PHONE NUMB	ER:	410-	795–5670
SUBDIVISION: Hig	gh Forest Estates			LOT NUMBER:	_	43	
ADDRESS: 15158 S	Sapling Ridge Drive	;	PROPE	RTY OWNER:	Big B	ranch O	verlook, LLC
SEPTIC TANK CAPAC	ITY (GALLONS):	15	500	OUTLET BAFF	LE FILT	TER REC	QUIRED 🛚
PUMP CHAMBER CAP	PACITY (GALLON	IS): N	/A	COMPARTMEN		ANK RE	QUIRED 🛚
NUMBER OF BEDROO	OMS:	_4		With manhole a	ccess		
SQUARE FEET PER BI	EDROOM:	_18	30				
LINEAR FEET OF TRE	NCH REQUIRED:	_3	× 350	HOUSE SERVE	D BY P	UBLIC '	WATER [
TRENCHES:	Trench to be 3.0 f 4.0 feet below ori feet of stone below	ginal grade. E	ffective ar				
LOCATION:	Place the distribut approved building						
NOTES:	An extra 110 feet used up. The top					ea near tl	ne driveway is
PLANS APPROVED:	Brian Baker	ok/mp			DA	ATE:	10/28/03
MOTEC. DEDMIT VOID ACTED	AVEADO						

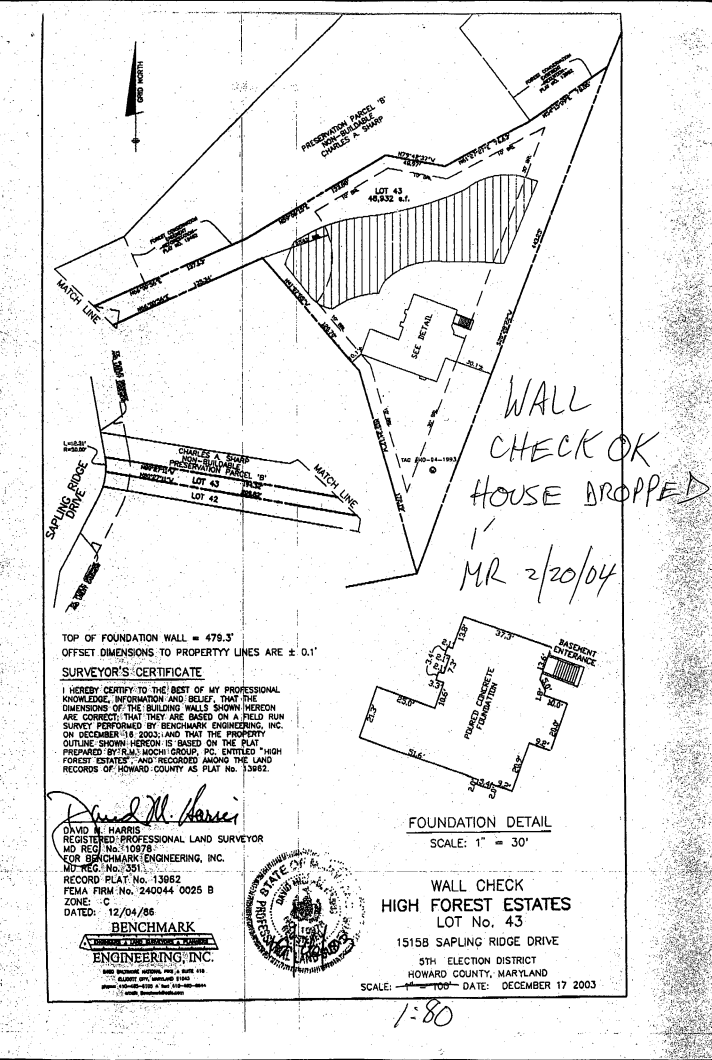
NOTES: PERMIT VOID AFTER 2 YEARS

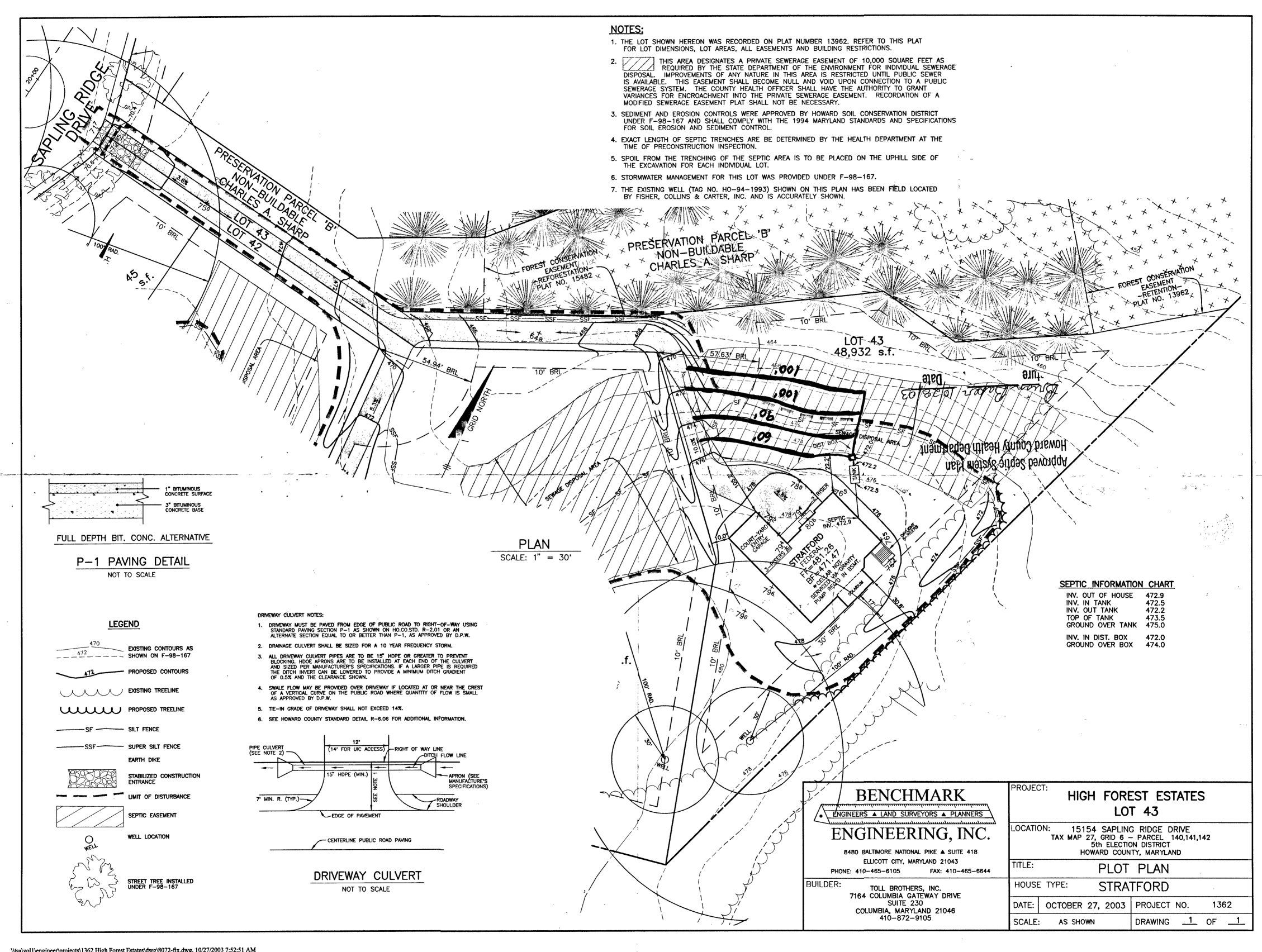
CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS WATERTIGHT SEPTIC TANKS REQUIRED

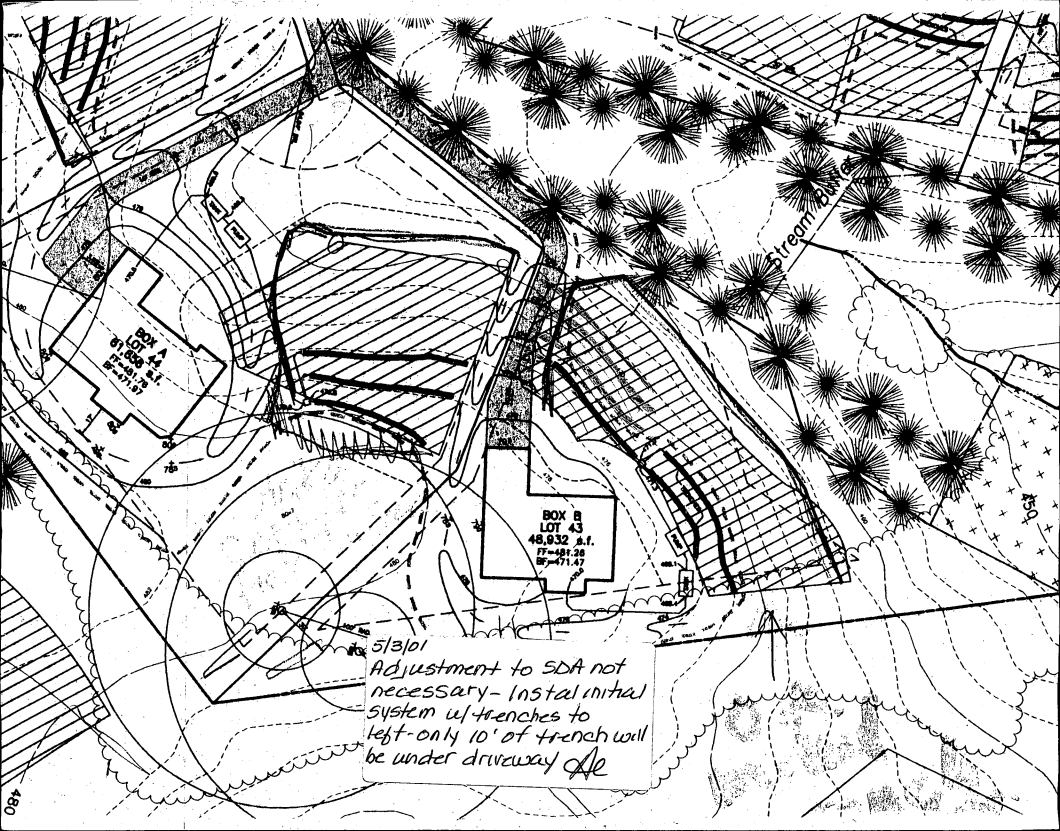
ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED CONTRACTOR RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE REGULATIONS, GUIDELINES AND THE TERMS OF THIS PERMIT

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 ALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

NOT TO SCALE	TRENCH/DRAINFIELD DATA WIDTH INLET BOTTOM 3 2 5 NUMBER OF TRENCHES TOTAL LENGTH 350 ABSORPTION AREA DISTRIBUTION BOX LEVEL DISTRIBUTION BOX BAFFLE DISTRIBUTION BOX PORT
75' HO-94-199	SEPTIC TANK DATA SEPTIC TANK 1 LEVEL CAPACITY / S GAL SEAM LOC / D GAL TANK LID DEPTH / BAFFLES BAFFLE FILTER MANHOLE LOC / S GOAL SEPTIC TANK 2 LEVEL CAPACITY GAL SEAM LOC / TANK LID DEPTH BAFFLES BAFFLE FILTER
ROAD	MANHOLE LOC 6" PORT LOC WATERTIGHT TEST FAY account Justall
INSTALLATION 3/1/04 - lank set, trenches to ever (50) 3/2/04 Ok to course of	Installed OK
FINAL INSPECTOR DATE OF APP	PROVAL 3/2/64







C 1 9365 SEQUENCE NO. (MDE USE ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED AFTER WELL IS COMPLETED.
1 2 3 6	FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY NUMBER 13
ST/CO USE ONLY DATE WELL COMPL DATE Received MM DD YY 8 13 15	ETED Depth of Well 22 2 2 5 26 (TO NEAREST FOOT)	PERMIT NO. FROM "PERMIT TO DRILL WELL" HO
OWNER High land	revelopment and ct	201100
STREET OR RFD SUBDIVISION BY BROTH	SECTION	MY100 LOT 55042
WELL-LOG HIGH FOR	5+ FS AGROUTING RECORD (yes) no	C 3
Not required for driven wells' STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	WELL HAS BEEN GROUTED (Circle Appropriate Box) TYPE OF GROUTING MATERIAL (Circle one)	PUMPING TEST 3
DESCRIPTION (Use FEET check if water	CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
additional sneets if needed) FROM TO bearing	NO. OF BAGS NO. OF POUNDS 45/974	PUMPING RATE (gal. per min.) /5 •
Sand 0 75	DEPTH OF GROUT SEAL (to nearest toot)	METHOD USED TO MEASURE PUMPING RATE Bucket
The second secon	from	WATER LEVEL (distance from land surface)
Gray Mica 75 225 v	casing CASING RECORD	BEFORE PUMPING $\frac{34}{17}$ ft.
Rock	types insert appropriate STEEL CONCRETE	WHEN PUMPING $\frac{50}{22}$ ft.
	code below PLASTIC OTHER	TYPE OF PUMP USED (for test)
	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	A air P piston T turbine
	Type (nearest inch)! (nearest foot)	C centrifugal R rotary O other (describe below)
	60 61 63 64 66 70	J jet S submersible
	E OTHER CASING (if used) A diameter depth (feet) H inch from to	27 27
		PUMP INSTALLED DRILLER INSTALLED PUMP YES OF THE PUMP OF THE PU
	Ĭ N G	(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 insert STEEL BRASS OPEN	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.
	appropriate code below BRONZE FOR TO T	CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 35
	PLASTIC OTHER	PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH
WELL HYDROFRACTURED Yes	$\begin{bmatrix} 1 & HO \\ 8 & 9 \end{bmatrix} \xrightarrow{11} \begin{bmatrix} 78 \\ 15 \end{bmatrix} \xrightarrow{15} \begin{bmatrix} 235 \\ 17 \end{bmatrix}$	CASING HEIGHT (circle appropriate box
CIRCLE APPROPRIATE LETTER	C .	and enter casing height) LAND SURFACE
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	23 24 26 30 32 36 S C 3	below (nearest) foot)
E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION	R 38 39 41 45 47 51 E E SLOT SIZE 1 2 3	A LOCATION OF WELL ON LOT
WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND	N DIAMETER (NEAREST	SHOW PERMANENT STRUCTURES AND INDICATE NOT LESS THAN
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.	OF SCREEN INCH) from to	TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M SD 024	GRAVEL PACK IF WELL DRILLED	
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	WAS FLOWING WELL INSERT F IN BOX 68 68	
LIC. NO. 1 D 1	MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q	
	70 72	
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG 74 75 76	2. 2. 0)1
DENV-CR97	CASING INDICATOR OTHER DATA ② COUNTY	60

EMERGENCY/T	EMP NO. IF ANY
B r 0372 SEQUENCE NO. STATE OF	MARYLAND STATE PERMIT NUMBER
	DRILL WELL 40-94-1993
pleàse pr	rint or type 70 fill in this form completely 79
Date Received (APA)	B 3 LOCATION OF WELL
8 VM DD YY 13	8 COUNTY D 21 / B
Highland Verlopment CMC	23 SUBDIVISION 42
R. Box 228	
36 O Street or RFD 55	SECTION LOT 35
Clarksville Md. 21029	Caylor
57 Town 70 State 72 Zip 76 DRILLER INFORMATION	52 NEAREST TOWN 71
Joseph L. Mayne MSDO24	MILES FROM TOWN (enter 0 if in town) 73. 76 77 78
Driller's Name 76 License No. 81	$B \downarrow A$
bough & Mayne Welling	DIRECTION OF WELL FROM Sapling Ridge St.
55/2 Ridge Rd. Mt. Qing 2171	TOWN (CIRCLE BOX) 11 NEAR WHAT ROAD 30
Address	N S E (CIRCLE APPROPRIATE BOX)
back & Marine 11/1/98	8-9 WEST SEAST
Signature Date Date Signature Date Signature Signature Date Signature Signature Date Signature S	W TOWN E 34 5 46 37 SOUTH B DISTANCE FROM ROAD FT
1 2 APPROX PUMPING RATE	ENTER STOR MI 39 30
(GAL PER MIN.) 8 500 12 AVERAGE DAILY QUANTITY NEEDED	SW S S S S S S S S S S S S S S S S S S
(GAL_PER DAY) 14 20 USE FOR WATER (CIRCLE APPROPRIATE BOX)	NOT TO BE FILLED IN BY DRILLER
DOMESTIC DOTABLE SUBBLY & DESIDENTIAL	HEALTH DEPARTMENT APPROVAL
IRRIGATION	HOWARD 13
F FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION	COUNTY NAME COUNTY NO.
22 I INDUSTRIAL, COMMERICIAL, DEWATERING	SIGNATURE INSERT S 41
P PUBLIC WATER SUPPLY WELL	12 8 98 Sulbary 128 99
T TEST, OBSERVATION, MONITORING	43 MM DD YY 48 CO SIGNATURE EXP. DATE
G GEO-THERMAL	NORTH 5/0 000 EAST O74 000 57 63
701	SHOW MAJOR FEATURES OF 12 30 98 11-00
APPROXIMATE DEPTH OF WELL 24 .28	BOX & LOCATE WELL WITH AN X
NEAREST NEAREST	SOURCES OF DRILLING WATER
APPROXIMATE DIAMETER OF WELL INCH	1. Well-
METHOD OF DRILLING (circle one)	
BORED (or Augered) JETTED Jetted & DRIVEN 30 10 POTABLY (It describe Potably)	
AIR-PERcussion ROTARY (Hydraulic Rotary) AIR-PERcussion ROTARY (Hydraulic Rotary) BRIVE-POINT	WRITE THE BOX NUMBER FROM THE MAP HERE
other	4
REPLACEMENT OR DEEPENED WELLS	E 798/ 000
(CIRCLE APPROPRIATE BOX) THIS WELL WILL NOT REPLACE AN EXISTING WELL	N 5/0 - 000
THIS WELL WILL REPLACE A WELL THAT WILL BE	DRAW A SKETCH BELOW SHOWING LOCATION OF WELL IN
ABANDONED AND SEALED	RELATION TO NEARBY TOWNS AND ROADS AND GIVE DISTANCE FROM WELL TO NEAREST ROAD JUNCTION
AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY FOR POLICY ON STANDBY WELLS	The state of the s
D THIS WELL WILL DEEPEN AN EXISTING WELL	a low
PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED (IF AVAILABLE) 41 - 52	N On State of
Not to be filled in by driller (MDE OR COUNTY USE ONLY)	A - S Redge ct. of
HOL TO BE THIED IN BY GITTER (WIDE ON COOKITY OSE ONLY)	De la company de
APPROP. PERMIT NUMBER G A P 54 63	
PERMIT No. <u>HO -94 -1993</u>	7.00
70 71 72 73 74 75 76 77 78 79 SPECIAL CONDITIONS	Triadelphia, mil Rd.
B. 그는 그는 그런 10년 전쟁 10년 10월 1일을 보고 있다. 그는 그는 그는 그는 그를 가장 함께 함께 함께 다른 사람들이 되었다.	and the state of t

@ COUNTY

DENV-Permit 97

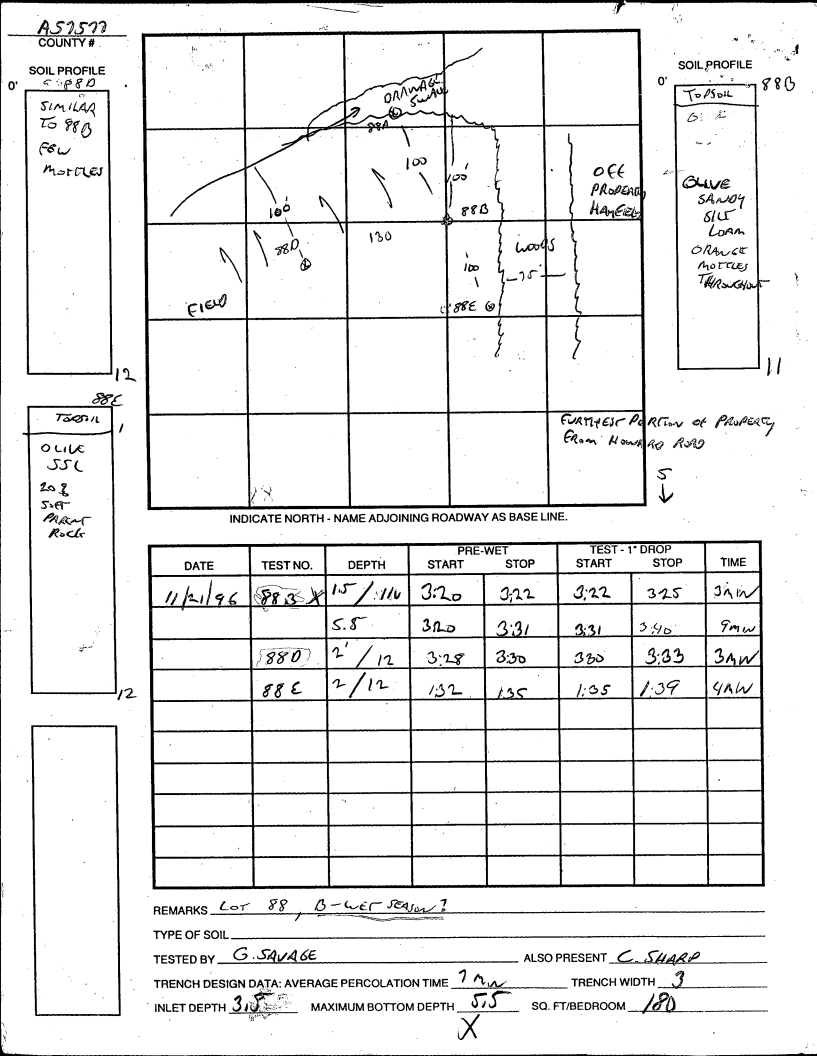
APPLICATION

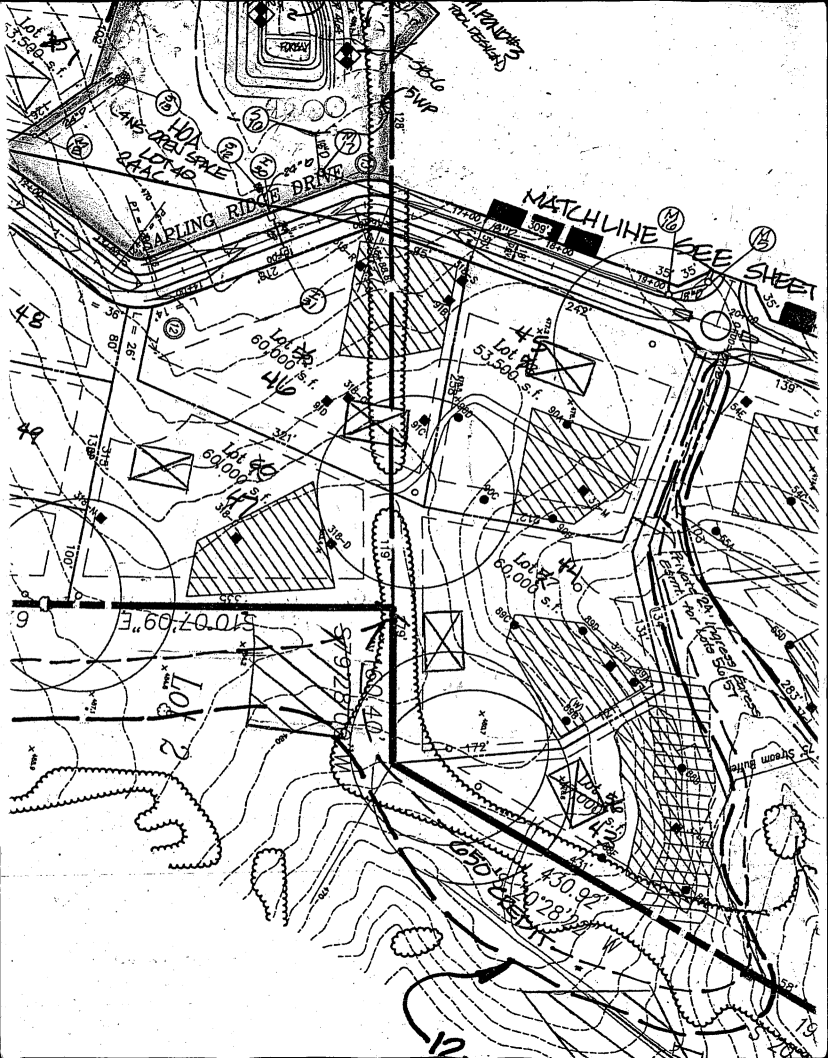
PERCOLATION TESTING

	Р
HOWARD COUNTY HEALTH DEPARTMENT	DISTRICT
BUREAU OF ENVIRONMENTAL HEALTH	
3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 313-2640	DATE
O: THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND	
I HEREBY APPLY FOR THE NECESSARY TEST PRIOR TO APPLICATION FOR PE	RMIT TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.
PROPERTY OWNER C.M.C. CONSTRUCTION, INC.	
ADDRESS	PHONE
GENT OR PROSPECTIVE BUYER <u>CHARLES</u> A, SHARP	· · · · · · · · · · · · · · · · · · ·
ADDRESS 3779 SHARP ROAD	PHONE 410-489-4630
PROPERTY LOCATION:	
UBDIVISION_ C.M.C. CONSTRUCTION PROFERTY	LOT NO
ROAD AND DESCRIPTION HUWARD ROAD 3,000	± FROM INTERSECTION
TRIDELPHIA ROAD (SOUTH	d
TAX MAP 27 PARCEL # 19	
SIZE OF LOT 40,000 - 50,000 SQ, FT, T	TYPE BLDG. SINGLE FAMILY DIVELLING OR COMMERCIAL)
THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY L	
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.	Charles a Shank
	(SIGNATURE OF APPLICANT)
APPROVED BY FOR	DATE
DISAPPROVED BYFOR	DATE
HOLD PENDING FURTHER TESTS	MATERIAL DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA C
REASONS FOR REJECTION OR HOLDING	
PERCOLATION TEST PLAT/PRELIMINARY PLAT - TITLE OR I.D. #	DATE
SITE DEVELOPMENT PLAN/FINAL PLAT - TITLE OR I.D. #	DATE
	OM 5

THIS IS NOT A PERMIT

HD-216 (3/92)





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SOIL PROFILE						****		SOIL O'	PROFILE
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THROGEN		IND:	TEST NO.	- NAME ADJOIN	NG ROADWA' PRE- START			r DROP STOP	TIME
MACHER					PRE-	WET	TEST •		TIME 2am
MACHER		DATE ///2//96	TEST NO.		PRE- START	WET STOP	TEST - START	STOP	TIME 2nu 3nu
Macus		DATE ///2//96	TEST NO.	DEPTH 3	PRE- START 336 336	WET STOP 337 337	TEST - START	3;3 9 3 ;4 6	29m
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		DATE ///21/96	### TEST NO. 89A	DEPTH 3/11V 1.5	9RE- START 336 336	WET STOP 337 337	TEST - START 3:37	3;3 9 3;46 3:49	2an 3an Yann
		DATE ///21/96	### TEST NO. 89A	DEPTH 3/11V 1,5 2/11,5	9RE- START 336 336	WET STOP 337 337	TEST - START 3:37	3;3 9 3;46 3:49	2an 3an Ymn 2an
		DATE ///21/96	### TEST NO. 89A	DEPTH 3/11V 1,5 2/11,5	9RE- START 336 336	WET STOP 337 337	TEST - START 3:37	3;3 9 3;46 3:49	2an 3an Ymn 2an
		DATE ///21/96	### TEST NO. ### 89A ### 89A ### 89A ### 89A	DEPTH 3/11V 1,5 2/11,5 25/12V 7 VOK	PRE- START 3:36 3:36 3:43	WET STOP 337 337 3:45	TEST - START 3:37 337 3:45	3;3 9 3;46 3:49 3:49	2nn 3nn 9mn 2nn
		DATE ///21/96 REMARKS_LOT TYPE OF SOIL	89A B 89X WE	DEPTH 3/11V 1,5 2/11,5 2.5/12V 7 VOK	PRE- START 3:36 3:36 3:43	337 337 3:45 3:50	TEST - START 3:37 337 3:45 3:50	3;3 9 3;46 3:49 352	2min
		DATE ///21/96	89A) 89A) 89A 89A 89A 89A	DEPTH 3/11V 1,5 2/11,5 25/12V 7 VOK	3.36 3.36 3.43 3.48	337 337 3:45 3:56	TEST - START 3:37 337 3:45	3;3 9 3;46 3:49 352	2min

X

E Big Branch Overlook Q-98-14, Lot 66 N LAVE 9/4/00 completion report Buggest this well 5° 60156 rew. approved !! 51th 2005 or 56 (new ya) Field check

