

C1 00824 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-35192**

DATE RECEIVED [] [] [] [] [] [] DATE WELL COMPLETED **03/8/86** Depth of Well **185** (TO NEAREST FOOT) PERMIT NO. FROM "PERMIT TO DRILL WELL" **HO-81-1285**

OWNER **GOODIER BUILDERS** STREET OR RFD **HOMELAND RD.** TOWN **ELICOTT CITY** SUBDIVISION **HOMELAND** SECTION [] LOT **2**

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	0	81	
GRAY GRANITE	81	185	✓

GROUTING RECORD
 WELL HAS BEEN GROUTED (Circle Appropriate Box) **Y** **N**
 TYPE OF GROUTING MATERIAL
 CEMENT **CM** BENTONITE CLAY **BC**
 NO. OF BAGS **15** NO. OF POUNDS **1410**
 GALLONS OF WATER **90**
 DEPTH OF GROUT SEAL (to nearest foot) from **0** ft. to **50** ft.

CASING RECORD
 casing types insert appropriate code below
ST **CO** **PL** **OT**
 STEEL CONCRETE PLASTIC OTHER
 MAIN CASING TYPE **ST** Nominal diameter top (main) casing (nearest inch) **6** Total depth of main casing (nearest foot) **188**

OTHER CASING (if used)
 diameter inch [] [] depth (feet) from [] to []

SCREEN RECORD
 screen type or open hole insert appropriate code below
ST **BR** **HO**
 STEEL BRASS OPEN HOLE
 BRONZE HOLE
 PLASTIC OTHER

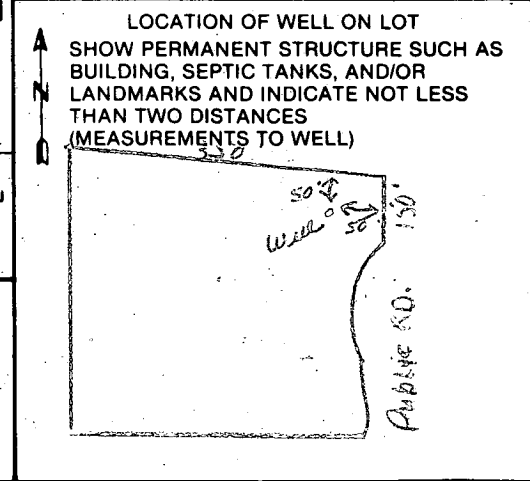
C2
 DEPTH (nearest ft.):
 EACH SCREEN 1 **HO** 86 18.5
 2 [] [] [] [] [] []
 3 [] [] [] [] [] []
 SLOT SIZE 1 [] 2 [] 3 []
 DIAMETER OF SCREEN [] (NEAREST INCH)

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

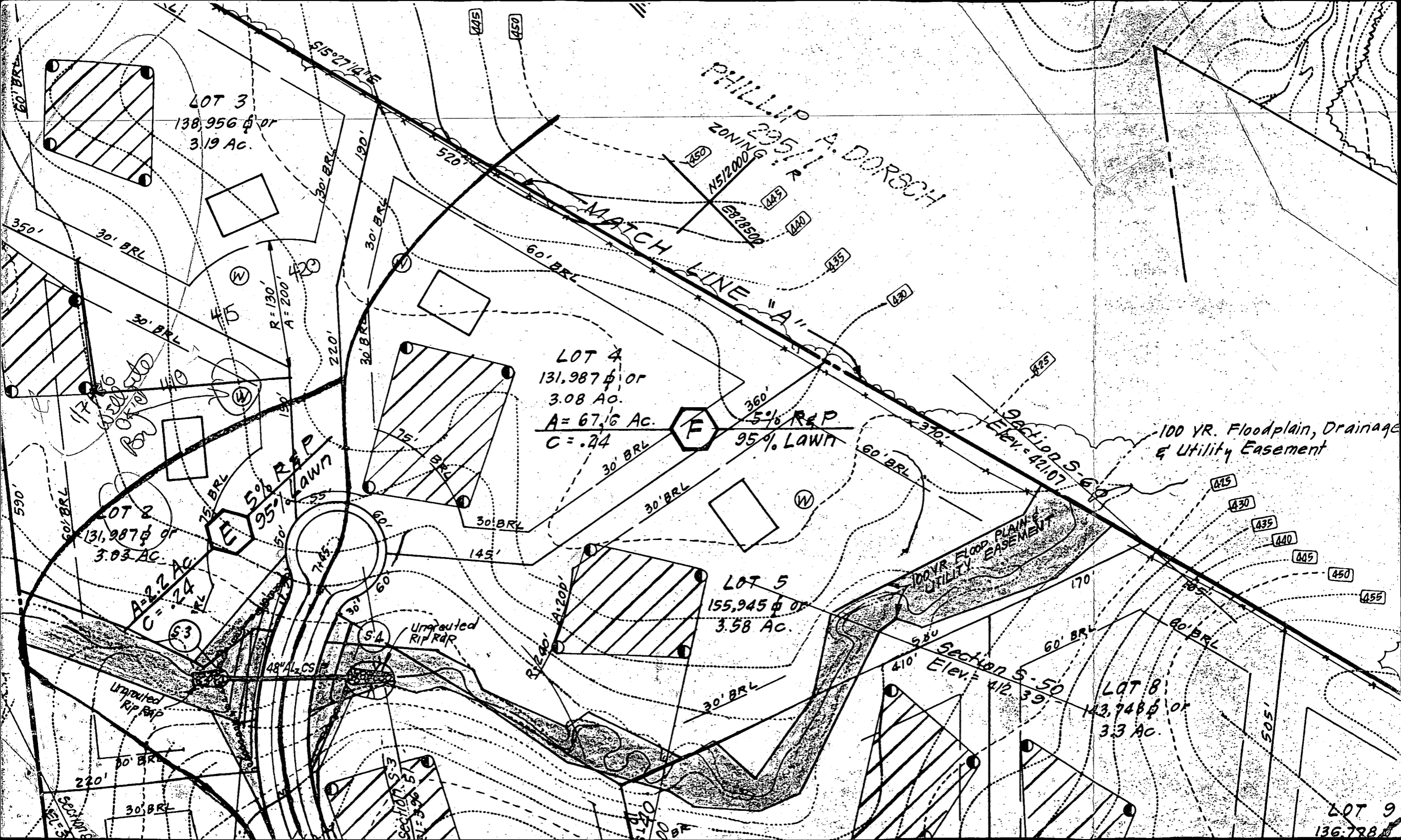
OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)
 T (E.R.O.S.) [] WQ [] [] [] []
 TELESCOPE CASING [] LOG INDICATOR [] OTHER DATA [] [] []

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 **25** WHEN PUMPING **102**
 TYPE OF PUMP USED (for test) **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:
 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) **2**
- below }



A CIRCLE APPROPRIATE LETTER 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**
 DRILLERS SIGNATURE *Joseph L. Mays*
 SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)



PHILLIP A. DOROCH
295
ZONING N512000
EB2850P

LOT 3
138,956 sq ft
3.19 AC.

LOT 4
131,987 sq ft
3.08 AC.
A = 67.16 AC.
C = .24

5% R&P
95% LAWN

100 YR. Floodplain, Drainage
& Utility Easement

LOT 2
131,987 sq ft
3.03 AC.
A = 2.2 AC.
C = .24

LOT 5
155,945 sq ft
3.58 AC.

LOT 8
143,748 sq ft
3.3 AC.

LOT 9
136,728 sq ft

MATCH LINE "A"

100 YR. FLOOD PLAIN & UTILITY EASEMENT

Section S-50
Elev. = 412.39

Section S-60
Elev. = 421.07

Unrouted RIP R&P

Unrouted RIP R&P

5% R&P
95% LAWN

5% R&P
95% LAWN

48' 1/2 CS

Unrouted RIP R&P

Section S-3
Elev. = 396

Section S-5
Elev. = 396

515°27'14" E

R = 130'
A = 200'

17° 36'

74° 55'

48' 1/2 CS

220'

30' BRL

190'

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30'

60'

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL

145'

30' BRL

30'

60'

30' BRL

30'

60'

30' BRL

30' BRL

445

450

520'

190'

30' BRL

30' BRL

220'

30' BRL

75'

30' BRL

145'

30' BRL

30' BRL

60'

30' BRL