

C17470

SEQUENCE NO.
(MDE USE ONLY)

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

THIS REPORT MUST BE SUBMITTED WITHIN
45 DAYS AFTER WELL IS COMPLETED.

COUNTY
NUMBERB527904

1236
(THIS NUMBER IS TO BE PUNCHED
IN COLS. 3-6 ON ALL CARDS)

ST/CO USE ONLY
DATE Received
MM DD YY
813

DATE WELL COMPLETED
MM DD YY
1520

Depth of Well
2226
(TO NEAREST FOOT)

PERMIT NO.
FROM "PERMIT TO DRILL WELL"
H0-95-1354
28293031323334353637

OWNERAlonzoPonett
STREET OR RFD1949Daisy Rd.
SUBDIVISIONSECTIONLOT

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
FROMTOcheck
if water
bearing

GROUTING RECORD
WELL HAS BEEN GROUTED
(Circle Appropriate Box)Y44N44
TYPE OF GROUTING MATERIAL (Circle one)
CEMENTCMBENTONITE CLAYBC
NO. OF BAGS4546NO. OF POUNDS4546
GALLONS OF WATER
DEPTH OF GROUT SEAL (to nearest foot)
from48TOP52ft. to54BOTTOM58ft.
(enter 0 if from surface)

CASING RECORD
casing
types
insert
appropriate
code
below
STEELSTCONCRETECO
PLASTICPLOTHEROT
MAIN
CASING
TYPE
Nominal diameter
top (main) casing
(nearest inch)Total depth
of main casing
(nearest foot)
606163646670
OTHER CASING (if used)
diameterdepth (feet)
inchfromto
EACH
CASING

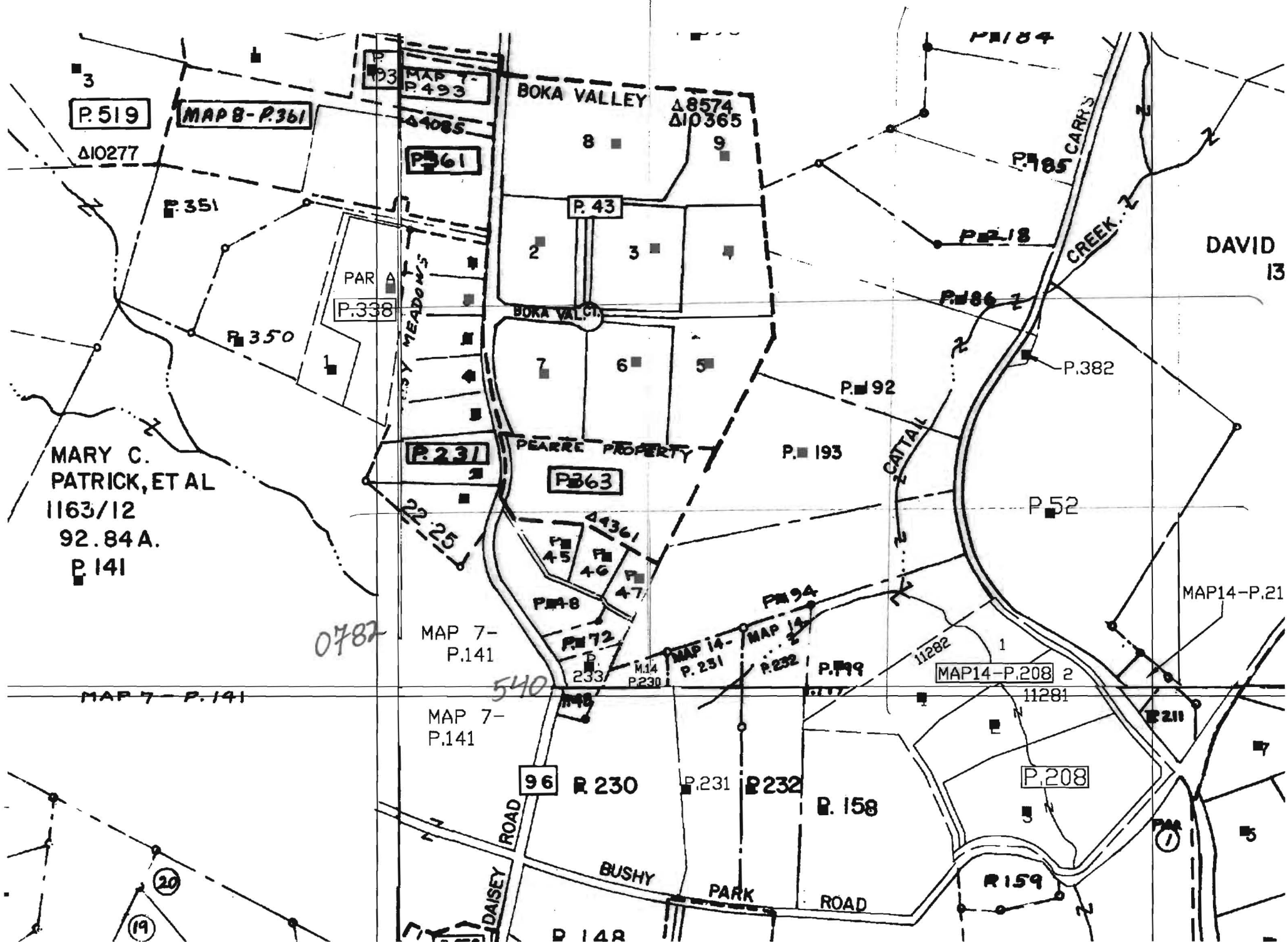
SCREEN RECORD
screen type
or open hole
insert
appropriate
code
below
STEELSTBRASSBR
BRONZEPL
PLASTICPLOTHEROT
DEPTH (nearest ft.)
12
EACH
CASING

NUMBER OF UNSUCCESSFUL WELLS:
WELL HYDROFRACTUREDyesno
YNY
CIRCLE APPROPRIATE LETTER
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 26.04.04 "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 LIC. NO. MD
DRILLERS SIGNATURE
(MUST MATCH SIGNATURE ON APPLICATION)
LIC. NO. D
SITE SUPERVISOR (sign. of driller or journeyman

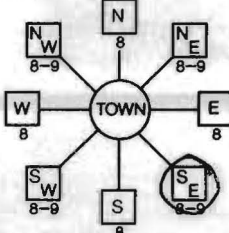
PUMPING TEST
HOURS PUMPED (nearest hour)89
PUMPING RATE (gal. per min.)1115
METHOD USED TO
MEASURE PUMPING RATE
WATER LEVEL (distance from land surface)
BEFORE PUMPING1720ft.
WHEN PUMPING2225ft.
TYPE OF PUMP USED (for test)
AairPpistonTturbine
CcentrifugalRrotaryOother
(describe below)
JjetSsubmersible

PUMP INSTALLED
DRILLER INSTALLED PUMPYESNO
(CIRCLE) (YES or NO)
IF DRILLER INSTALLS PUMP, THIS SECTION
MUST BE COMPLETED FOR ALL WELLS.
TYPE OF PUMP INSTALLED
PLACE (A,C,J,P,R,S,T,O)
IN BOX 29
CAPACITY:
GALLONS PER MINUTE
(to nearest gallon)3135
PUMP HORSE POWER3741
PUMP COLUMN LENGTH
(nearest ft.)4347
CASING HEIGHT (circle appropriate box
and enter casing height)
+above
-below
LAND SURFACE
(nearest foot)
495051

LOCATION OF WELL ON LOT
SHOW PERMANENT STRUCTURE SUCH AS
BUILDING, SEPTIC TANKS, AND /OR
LANDMARKS AND INDICATE NOT LESS
THAN TWO DISTANCES
(MEASUREMENTS TO WELL)



EMERGENCY/TEMP NO. IF ANY

B 1		1814	SEQUENCE NO. (MDE USE ONLY)	STATE OF MARYLAND APPLICATION FOR PERMIT TO DRILL WELL please type		STATE PERMIT NUMBER 70 _____ 79	
Date Received (APA)		10691		B 3		LOCATION OF WELL	
8 MM DD YY 13		OWNER INFORMATION		8 COUNTY <u>Howard</u>		21 <u>CC#</u>	
15 <u>POWELL</u> <u>ALONZO</u>		Last Name Owner First Name 34		23 SUBDIVISION		42	
36 <u>1979 DAISY ROAD</u>		Street or RFD 55		SECTION <u>44</u> <u>46</u>		LOT <u>48</u> <u>50</u>	
57 <u>WOODBINE, MD 21797</u>		Town State 72 Zip 76		52 <u>Lisbon</u>		71	
52 NEAREST TOWN				MILES FROM TOWN (enter 0 if in town) <u>1</u> M I		73 76 77 78	
DRILLER INFORMATION		George F. Easterday M WD 040		B 4		1979 Daisy Road	
Driller's Name 76 License No. 81		Firm Name		1 2 DIRECTION OF WELL FROM TOWN (CIRCLE BOX)		11 NEAR WHAT ROAD 30	
<u>L. Franklin Easterday, Inc.</u>		Address				ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)	
<u>9265 Brown Church Rd., MT. Airy, Md. 21771</u>		Signature <u>George F. Easterday</u> Date <u>12/5/2007</u>				34 <u>200</u> 37	
B 2		WELL INFORMATION		DISTANCE FROM ROAD ft.		ENTER FT OR MI 38 39	
1 2		APPROX. PUMPING RATE (GAL. PER MIN.) <u>5</u>		TAX MAP: _____ BLK: _____ PARCEL _____			
AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY) <u>500</u>		14 20		NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL			
USE FOR WATER (CIRCLE APPROPRIATE BOX)		22 <input checked="" type="checkbox"/> DOMESTIC POTABLE SUPPLY & RESIDENTIAL IRRIGATION		COUNTY NAME _____ COUNTY NO. _____			
<input type="checkbox"/> FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION)		<input type="checkbox"/> INDUSTRIAL, COMMERCIAL, DEWATERING		STATE SIGNATURE _____ INSERT S → 41			
<input type="checkbox"/> PUBLIC WATER SUPPLY WELL		<input type="checkbox"/> TEST, OBSERVATION, MONITORING		DATE ISSUED _____			
<input type="checkbox"/> GEO-THERMAL				43 MM DD YY 48 CO SIGNATURE _____ EXP. DATE _____			
APPROXIMATE DEPTH OF WELL <u>300</u> FEET		24 28		NORTH GRID <u>000</u> EAST GRID <u>000</u>			
APPROXIMATE DIAMETER OF WELL <u>6</u> INCH		NEAREST INCH		50 55 57 63			
METHOD OF DRILLING (circle one)		30 <u>AIR-ROTARY</u> AIR-PERCussion ROTARY (Hydraulic Rotary)		SHOW MAJOR FEATURES OF BOX & LOCATE WELL WITH AN X			
37 <u>CABLE</u> REVerse-ROTary Drive-POINT		other _____		SOURCES OF DRILLING WATER			
REPLACEMENT OR DEEPEENED WELLS (CIRCLE APPROPRIATE BOX)		39 <input checked="" type="checkbox"/> THIS WELL WILL REPLACE A WELL THAT WILL BE ABANDONED AND SEALED		1. <u>wells</u>			
<input type="checkbox"/> THIS WELL WILL NOT REPLACE AN EXISTING WELL		<input type="checkbox"/> THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY FOR POLICY ON STANDBY WELLS		2. _____			
<input type="checkbox"/> THIS WELL WILL DEEPEEN AN EXISTING WELL		PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPEENED (IF AVAILABLE) 41 _____ 52		3. _____			
Not to be filled in by driller (MDE OR COUNTY USE ONLY)		APPROX. PERMIT NUMBER _____ <u>G</u> _____		WRITE THE BOX NUMBER FROM THE MAP HERE			
PERMIT No. _____		70 71 72 73 74 75 76 77 78 79		E <u>780</u> ↓			
SPECIAL CONDITIONS				N <u>540</u> ← 000 000			
				DRAW A SKETCH BELOW SHOWING LOCATION OF WELL IN RELATION TO NEARBY TOWNS AND ROADS AND GIVE <u>3 G 13</u> DISTANCE FROM WELL TO NEAREST ROAD JUNCTION _____			
				