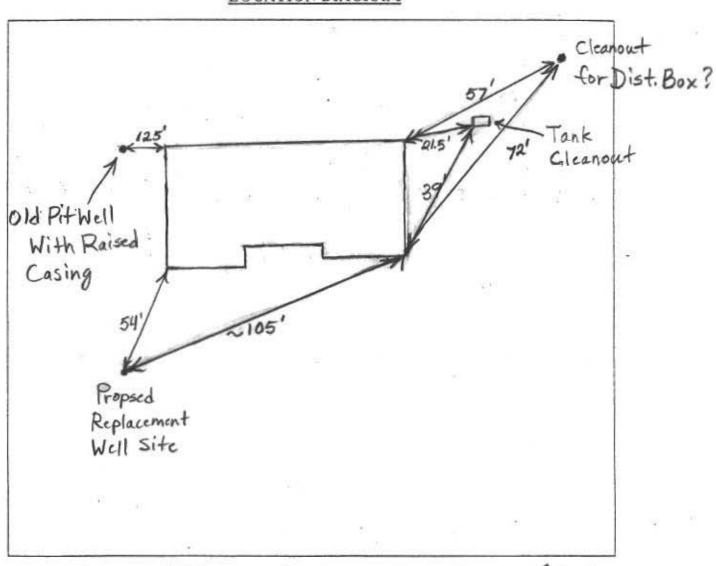
C 1 1158 SEQUENCE NO. (MDE USE ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 6 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY PS//5/3
ST/CO USE ONLY DATE Received MM DO YY 8 13	Depth of Well 22 4 28 5 26 (TO NEAREST FOOT)	18 05 FROM "PERMIT NO. FROM "PERMIT TO DRILL WELL" 10 26 20 30 31 32 33 34 35 36 37
OWNER Golf	coles + Robert 01	
STREET OR RFD 1348 Saint	SECTIONTOWN	The any ma 2177/
WELL LOG Not required for driven wells	WELL HAS BEEN GROUTED Y	C 3
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 HOURS PUMPED (nearest hour)
DESCRIPTION (Use Additional sheets if needed) FROM TO bearing	45 45	1.0
	GALLONS OF WATER 66 DEPTH OF GROUT SEAL (to nearest foot)	PUMPING RATE (gal. per min.) METHOD USED TO MEASURE PUMPING RATE Bucket
Brown Shale 0 37	from 46 TOP 52 ft. to 38 ft.	WATER LEVEL (distance from land surface)
Blue Rock 37 400 +	(enter 0 if from surface) casing CASING RECORD	BEFORE PUMPING 372 It.
	types insert appropriate code STEL CONCRETE	WHEN PUMPING 320 tt.
	below PLASTIC OTHER	TYPE OF PUMP USED (for test) P pieton T turbine
	MAIN Nominal diameter Total depth CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O (describe below)
	60 51 53 64 65 70	J jet S submersible
	C OTHER CASING (If used) A diameter depth (feet) inch from to	<u>n' n'</u>
	\$	DRILLER INSTALLED PUMP YES (CIRCLE) (YES or NO)
	Ř — L JL JL	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
	screen type or open hole ST BR HO	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29.
	(appropriate code below PL OT	CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 36
	C 2 DEPTH (nearest ft.)	PUMP HORSE POWER 37 41
NUMBER OF UNSUCCESSFUL WELLS:	1 2 40 39 400	PUMP COLUMN LENGTH (nearest ft.) 43 47
WELL HYDROFRACTURED YES NO NO	E 8 9 11 15 17 21 C 2	+ above (circle appropriate box and enter casing height)
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	H 23 24 26 30 32 36 S C 3	LAND SURFACE (nearest)
E ELECTRIC LOG OBTAINED D TEST WELL CONVERTED TO PRODUCTION	R 38 39 41 45 47 51	A LOCATION OF WELL ON LOT
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 28.04.04 "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.	DIAMETER (NEAREST (NCH)	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO.1 M S D & 24 1	GRAVEL PACK IF WELL DRILLED	
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	WAS FLOWING WELL INSERT F IN BOX 66 68 MDE USE ONLY	
LIC. NO.1 D 1	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q	J53 @
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	70 72 TELESCOPE LOG 74 75 76 CASING INDICATOR OTHER DATA	St. Michaels Rd
Water Court	COUNTY	

B 1 8167 SEQUENCE NO. STAT	TE OF MARYLAND	STATE PERMIT NUMBER
	FOR PERMIT TO DRILL WELL	HO-94-4161
	please type	fill in this form completely 79
mt ain Md 21771	8 COUNTY 23 SUBDIVISION SECTION 44 46 52 NEAREST TOWN MILES FROM TOWN (enter	LOCATION OF WELL 21 LOT 42 A8 50
A STATE OF THE STA	DIRECTION OF WELL FROM TOWN (CIRCLE BOX) N 8 9 9 1 2 DIRECTION OF WELL FROM TOWN (CIRCLE BOX) N 8 9 9 1 TOWN 8 8 8 8 8 8 8 8 8 8	ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX) 34 5 3 37 SOUTH DISTANCE FROM ROAD ENTER FT OR MI 38 39 TAX MAP: 7 BLK: 8 PARCEL 222
DOMESTIC POTABLE SUPPLY & RESIDENTIAL IRRIGATION FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION 1 INDUSTRIAL, COMMERICIAL, DEWATERING P PUBLIC WATER SUPPLY WELL T TEST, OBSERVATION, MONITORING G GEO-THERMAL	COUNTY NAME STATE SIGNATURE DATE ISSUED 4//3/2005 B	DEPARTMENT APPROVAL 13 P51573 COUNTY NO. INSERT S CO SIGNATURE EAST GRID 57 GRID 57 GRID 63
APPROXIMATE DEPTH OF WELL 280 FEET APPROXIMATE DIAMETER OF WELL 6	SHOW MAJOR FEATURES BOX & LOCATE WELL : WITH AN X SOURCES OF DRILLING W 1.	4//5/09 ///
METHOD OF DRILLING (circle one) BORED (or Augered) JETTED Jetted & DRI AIR-ROTery AIR-PERcussion ROTARY (Hydraulic Ro 37 CABLE REVerse-ROTary DRive-P	2. 3. IVEN otary) WRITE THE BOX NUMBER	X
REPLACEMENT OR DEEPENED WELLS (CIRCLE APPROPRIATE BOX) N THIS WELL WILL NOT REPLACE AN EXISTING WELL	E 7699 N 5495 DRAW A SKETCH BELOW	000 000 SHOWING LOCATION OF WELL IN
ABANDONED AND SEALED THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY FOR POLICY ON STANDBY WELLS THIS WELL WILL DEEPEN AN EXISTING WELL PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED	RELATION TO NEARBY TO DISTANCE FROM WELL TO	OWNS AND ROADS AND GIVE DINEAREST ROAD JUNCTION
PERMIT No. 70 71 72 73 74 75 76 77 7	8 79	A R

SITE INSPECTION SHEET

OWNER: Robert Yof	+	PHONE #:
ADDRESS: 1348 St	Michaela Road	CONTRACTOR: \(\int \) Mayne \(\text{WELL TAG #:} \)
SUBDIVISION:	LOT:	COUNTY #:
PROPOSAL:		

LOCATION DIAGRAM



COMMENTS: 4/13/04	Limited yield on Existing Well, Wish to
oldwell supp	Limited Yild on Existing Well, Wish to Il and disconnect old well from house rosed to be used for hose bib, BB
DATE:	INSPECTOR: