cl1 0253 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 PRINT OR TYPE	COUNTY AUS 48836
ST/CO USE ONLY DATE WELL COMPL	ETED Depth of Well 22 28 0 26	PERMIT NO. FROM "PERMIT TO DRILL WELL"  A0 - 93 - 0281
8 13 15 OWNER Thompson	20 (TO NEAREST FOOT)  Do le	28 29 30 31 32 33 34 35 36 37
STREET OR RFD last-naile Quarterfield first naile TOWN La Friendship		
	SECTION	
WELL LOG  Not required for driven wells	WELL HAS BEEN GROUTED (Circle Appropriate Box)	C 3 PUMPING TEST
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH,	TYPE OF GROUTING MATERIAL (Circle one)  CEMENT (CM) BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
THICKNESS AND IF WATER BEARING  DESCRIPTION (Use FEET check if water	NO. OF BAGS 15 NO. OF POUNDS 1410	PUMPING RATE (gal. per min.)
additional sheets if needed) FROM TO bearing	GALLONS OF WATER 90 DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO Bucket 15
Sand 0 55 Coray Mica 55 280 -	from 6 ft. to 5 2 ft.  48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	WATER LEVEL (distance from land surface)
0 1: 000	casing CASING RECORD	BEFORE PUMPING SOLUTION IT.
Coray Milea 55 280 V	/ insert   STEEL CONCRETE	WHEN PUMPING 54 It.
Rock	code below PLASTIC OTHER	TYPE OF PUMP USED (for test)
	MAIN Nominal diameter Total depth	A air P piston T turbine
	CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O (describe below)
	ST 63 64 66 70	jet Submersible
	OTHER CASING (if used) C diameter depth (feet)	DIMO NOTALI ED
	H inch from to	PUMP INSTALLED  DRILLER WILL INSTALL PUMP  YES NO
		(CIRCLE) (YES or NO)  IF DRILLER INSTALLS PUMP, THIS SECTION
	screen type SCREEN RECORD or open hole CLT DID	MUST BE COMPLETED FOR ALL WELLS.  TYPE OF PUMP INSTALLED  PLACE (A,C,J,P,R,S,T,O)
	insert STEEL BRASS OPEN	IN BOX 29.
	code below PL OT	GALLONS PER MINUTE (to nearest gallon) 31 35
NUMBER OF UNSUCCESSFUL WELLS:	C 2	PUMP HORSE POWER  37 41 PUMP COLUMN LENGTH
WELL HYDROFRACTURED Y N	DEPTH (nearest ft.)	(nearest ft.) 43 47
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	6 40 58 1 380 1	CASING HEIGHT (circle appropriate box and enter casing height)
E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION	R 2 C 23 24 26 30 32 36	49 LAND SURFACE (nearest)
P WELL STATE THIS WELL HAS BEEN CONSTRUCTED IN	R E 3	49 50 51
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	E 38 39 41 45 47 51 N SLOT SIZE 1 2 3	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR
HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE	DIAMETER, (NEAREST INCH)	N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
TYPE: MWD/MSD/MGD DRILLERS LICENO L 24	56 60 from to	MEASUREMENTS TO WELLY COLOR
Joseph & marple	GRAVEL PACK  IF WELL DRILLED WAS FLOWING WELL INSERT	15 300
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	F IN 80X 68 68 MDE USE ONLY	will !
LIC NO. JH	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q	
Larry Mayre	70 72 74 75 76	
SITE SUPERVISOR (sign of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR:	
	COUNTY	<b>⊛</b>