C 1 4658 SEQUENCE NO.	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 30 DAYS AFTER WELL IS COMPLETED
1 23	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY DALIG
Date Received 9/30/50	PLEASE PRINT OR TYPE	NUMBER PERMIT NO.
(WRA use only) DATE-WELL COMPLETE	Depth of Well	FROM "PERMIT TO DRILL WELL"
	22 (TO NEAREST FOOT) 24	HOI-1731-36172
12	" (TO NEAREST FOOT) "	14 79 16 11 32 33 34 35 36 37
OWNER JOHNSON	first name	st- 1/2
STREET OR RFD TOX 35 8	131 JII TOWN DO	TONSVII/R
WELL LOG	SECTION F	LOT T
Not required for driven wells STATE THE KIND OF FORMATIONS	WELL HAS BEEN GROUTED (Circle Appropriate Box)	C 3
PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL	PUMPING TEST
DESCRIPTION (Use FEET Check additional sheets if needed) FROM TO if water bearing	CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
THOM TO DESTING	NO. OF BAGS 22 NO. OF POUNDS 3260	PUMPING RATE (gel. per min.
Topsoil OD	DEPTH OF GROUT SEAL (10 neerest 1901)	METHOD USED TO
0.4	from 11. to 32 (enter, O if from surface) warrow 31 (t.	MEASURE PUMPING RATE WATER LEVEL (distonce from lond surface)
Shalry	casing <u>CASING_RECORD</u>	BEFORE PUMPING 30
Brown State 88 115	insert STEL CONCRETE	"1/2 10
Drown Jak 80 10	appropriate code below STEEL CONCRETE	TYPE OF PUMP USED (for test)
Blux Slate 115/27	PLASTIC OTHER	A Big P pieton T turbine
Divi Diai	—	
Brown State 127/32	MAIN Nominet diameter Total depth CASING top(main)casing of main casing	C centrifugal R rotary O (describe
	TYPE (nearest Inch) (nearest foot)	27 77 below)
Blur Slate 132160	<u> 5 7 </u>	S submerable
	E OTHER CASING AL word	V 20
	diameter depth (feet) to	
		PUMP INSTALLED YES NO DRILLER WILL INSTALL PUMP
	\$ \\\	(CIRCLE APPROPRIATE BOX)
1	SCREEN RECORD	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
1	or openhole	EXCEPT HOME USE TYPE OF PUMP (WRITE APPROPRIATE
	appropriate ST BR HO	LETTER IN BOX - SEE ABOVE: (A, C, J, P, R, S, T, O)
J '	code BRONZE HOLE	CAPACITY:
	PL OT	GALLONS PER MINUTE (to nearest gallon)
	PLASTIC OTHER	PUMP HORSE POWER
	DEPTH (nearest 11.)	PUMP COLUMN LENGTH (Searest 1)
	E 1/ D 1- 1 1/-	CASING HEIGHT (circle appropriate box
1 (4)		end enter casing height)
- The state of the	s ,	LAND SURFACE
Tungs C Annonna are not	S 2 1 10 32 36 36 36 37 36	below (nearest foot),
CIRCLE APPROPRIATE BOX A WELL WAS ABANDONED AND SEALED	Ň ,	LOCATION OF WELL ON LOT
WHEN THIS WELL WAS COMPLETED	31 39 41 43 47 31	A SHOW PERMANENT STRUCTURE SUCH AS
E ELECTRIC LOG OBTAINED	SLOT SIZE 12	BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS
TEST WELL CONVERTED TO PRODUCTION	DIAMETER (NEAREST OF SCREEN INCH)	THAN TWO DISTANCES {MEASUREMENTS TO WELL}
I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT	trom ta	16.
TO DRILL WELL", AND THAT INFORMATION CONTAINED	GRAVEL PACK	2/20
TO THE SEAT OF MY ENGWLEDGE, INFORMATION AND BELIEF.	III WELL DIVILLED HAD	(30<-40->. <u>¿</u>
DRILLERS IDENT. NO.	WRA USE ONLY	<i>∧</i>
Deage M. Tactadour	(NOT TO BE FILLED IN BY DRILLER)	
DRILLERS, SIGNATURE ON APPLICATION	T (E.R.O,S.) W Q	40
Web & Block	72 75 76	1. જૂ
SITE SUPERVISOR (sign of driller or journeyman	TELESCOPE LOG OTHER DATA	1 10
responsible for sitework if different from permittee)	CASING INDICATOR	Sharp Kd

C