KWASWACIO/A CONTRACTOR CONTRACTOR OF THE TOTAL AND	t familie egsterfaftsfældelsen fleteren flere betekktiste til	is the companies of the constant constant of the constant
C 1 7837		
TAWES STATE OFFICE BLDG., ANNAPOLIS, MD. 21401 FILL IN THIS FORM COMPLETELY		
ITHIS NUMBER OF TO BE PUNCHED	WELL COMPLETION REPORT	NUMBER A17915
- BATTURE CHYEP : 7 / 30/ 73	DEPTH OF WELL OF	PERMIT NO. PROM "PERMIT TODRILL WELL"
DATE WELL COMPLETED	22 (TO HEAREST FOOT) 26	28 29 30 31 32 33 34 36 36 37
ORILLERS IDENTIFICATION NO. 209		
OWNER BROWN W HOWARD		
1795 WOODSTOO	K ROAD POST OFFICE -	WOODSTOCK, MD. 21163
	ESCRIPTION	C 3
WELL LOG	GROUTING RECORD WELL HAS BEEN GROUTED (CIRCLE APPROPRIATE BOX)	1 2 3 (SEQ. NO.) 6
COLOR, DEPTH, THICKNESS AND IF WATER BEARING DESCRIPTION FEET CHECK IF	TYPE OF GROUTING MATERIAL (CIRCLE BOX)	PUMPING TEST
USE ADDITIONAL SHEETS FROM TO BEARING		HOURS RUMPED (TO HEAREST-HOUR)
	2 61.0	PUMPING HATE
MTCA SOTT 1 1/ 0 1/22	49 ji	GALLONS PER MINUTE TO NEAREST GALLON)
MICA SOIL ' 'O 23	DEPTH OF GROUT SEAL (TO MEANEST POOT)	METHOD USED TO MEASURE PUMPING RATE
MICA ROCK 23 150 X	0 00:	WATER LEVEL: (DISTANCE FROM LAND SURFACE)
	48 52 54 558 (ENTER 0 IF FROM BURFACE)	PUMPING 17 20 170071
	CASING RECORD INSERT (CASING RECORD	PUMPING 122 100 INCAMEST
	APPROPRIATE CONCRETE	TYPE OF PUMPED USED (CIRCLE APPROPRIATE BOX)
	SELOW PL OT	AIR PISTON T TURBINE
	PLASTIC OTHER	C CENTRIFUGAL A ROTARY O OFFER
	MAIN NOMINAL DIAMETER TOTAL DEPTH CASING TOP (MAIN) CASING OF MAIN CASING	27 27 BELOW!
	TYPE (NEAREST INCH) (NEAREST FOOT)	J JET S SUBMERSIBLE
	S 7 6 6 23 7	27 21
	E OTHER CASING (IF USED)	PUMP INSTALLED TYPE OF PUMP (WRITE APPROPRIATE LETTER IN
}	C DIAMETER DEPTH (FEET) (INCH) FROM TO	BOX SEE ABOVE: A, C, J, P, R, S, T, O) 29
		DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX)
	t t t t t	CAPACITY
	SCREEN THEE SCREEN RECORD	GALLONS PER MINUTE (TO MEAREST GALLON) 31 35
	APPROPRIATE STELL BRASS OFFWHOLE	PUMP HORSE POWER 37 41
	CODE.	PUMP COLUMN LENGTH
	PL OT OTHER	CASING HEIGHT (CIRCLE APPROPRIATE BOX
	C 2	LAND SURFACE
	1 2 \$3 (SEQ. NO.) 6 DEPTH (NEAREST WHOLE FOOT)	- BELOW) 2 (MEAREST POOT)
	FROM TO 15 17 21	LOCATION OF WELL ON LOT
	le	SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES [MEASUREMENTS TO WELL],
CIRCLE APPROPRIATE BOXES	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I WELLSONE WELL
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	E 3	30'
E ELECTRIC LOG OBTAINED	38 39 41 45 47 51	
P TEST WELL CONVERTED TO PRODUCTION WELL	DIAMETER OF SCREEN (NEAREST INCH)	FRONT
I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED	56 60 FROM TO	1 LOUSE 1
IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND	GRAVEL PACK	1 \ '
BELIEF. DRILLERS NAME	FLOWING WELL CIRCLE BOX 68 F	
Shears HOMARD DILLON	(E.F.O.5.) (A)	
Howard Bello	70 72 74 75 76 TELESCOPE LOG	The second secon
SIGNATURE	CASING INDICATOR AVAILABLE	