(OEP USE ONLY)	WELL COMP	45 DAYS AFTER WELL IS COMPLETED.
THIS NUMBER IS TO BE PUNCHED N. COLS. 3 6 ON ALL CARDS)	PILL IN THE LETELY PLEASE TYPE	COUNTY A 285/2
DATE Received DATE WELL COMPLE DESCRIPTION 13 DATE WELL COMPLE DESCRIPTION 15 DATE WELL COMPLE DESCRIPTION 15	22 300 26	PERMIT NO. FROM "PERMIT TO DRILL WELL"
OWNER Wright	Danny	28 29 30 31 32 33 34 35 36 37
STREET OR RFD PROPERTY SILVER	Old Fredrick (Ulegafirst Aans, TOWN	Marviottsville
SUBDIVISION Marriotts wille 6	states section	LOT
WELL LOG Not required for driven wells	WELL HAS BEEN GROUTED 00 00 00 00 00 00 00 00 00 00 00 00 00	C 3
STATE THE KIND OF FORMATIONS	(Circle Appropriate Box)	1 2 PUMPING TEST
PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL	HOURS PUMPED (nearest hour)
DESCRIPTION (Use FEET Chec	CEMENT CM BENTONITE CLAY BC	PUMPING RATE (gal. per min. 5
additional sheets if needed) FROM TO beari	9 NO. OF BAGSNO. OF POUNDSNO.	to nearest gal.)
Jap So./ 02	GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE BUCKET
14 30.7	from (C) ft. to (60 + 1) ft.	WATER LEVEL (distance from land surface)
	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING
maly 2 112 -	casing CASING RECORD	WHEN PUMPING 300
5	types insert (ST) CO	22 25
Sand Stors 112 124	appropriate code PL OT	TYPE OF PUMP USED (for test)
3,7,04 0,000	below PLASTIC OTHER	air P piston T turbine
Mickey 124 130	MAIN Nominal diameter Total depth	C centrifugal R rotary O (describe
	CASING top (main) casing of main casing TYPE (nearest inch) (nearest foot)	27 27 below)
Sa. Stone 130 140 W	St BI /Z4II	jet Submersible
170/ 3/00/2	60 61 83 64 66 70	
SAND STONE 130 140 U Micka 140 300	E OTHER CASING (if used) C diameter depth (feet)	PUMP INSTALLED
	inch from to	DOULED WILL INSTALL DUMP
	\$ S	(CIRCLE) (YES or NO)
	K G	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
	screen type. SCREEN RECORD	EXCEPT HOME USE TYPE OF PUMP INSTALLED
- NE	or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) IN BOX-SEE ABOVE:
	appropriate STEEL BRASS OPEN	CAPACITY:
2819	code below PL OT	GALLONS PER MINUTE 31 35 35
\$6	PLASTIC OTHER	PUMP HORSE POWER 37 41
		PUMP COLUMN LENGTH
	DEPTH (nearest ft.)	(nearest ft:) 43 47 CASING HEIGHT (circle appropriate box
	$\begin{bmatrix} \frac{1}{8} & \frac{1}{9} & \frac{1}{12} & \frac{3}{15} & \frac{3}{17} & \frac{21}{21} \end{bmatrix}$	+ above and enter casing height)
		LAND SURFACE
	S 23 24 26 30 32 36 R	below below foot) (nearest foot)
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED	E ³	LOCATION OF WELL ON LOT
WHEN THIS WELL WAS COMPLETED	N 38 39 41 45 47 51	A SHOW PERMANENT STRUCTURE SUCH AS
E ELECTRIC LOG OBTAINED	SLOT SIZE 1 2 3	BUILDING, SEPTIC TANKS, AND/OR N LANDMARKS AND INDICATE NOT LESS
P TEST WELL CONVERTED TO PRODUCTION	DIAMETER (NEAREST INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 WELL CONSTRUCTION	from to "	
AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN TH ABOYE CAPTIONED PERMIT, AND THAT THE INFORMATIO PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BES	IF WELL DRILLED WAS	and and
DE MY KNOWLEDGE	FIN BOX 68	3
DRILLERS IDENT. NO253	OEP USE ONLY	uel
Haxal, Margal	(NOT TO BE FILLED IN BY DRILLER)	150' 1500
ORILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	T (E.R.O.S.) WQ	1125
Rafel E. Magne	70 72	
SITE SUPERVISOR (sign. of driller or journeyman esponsible for sitework if different from permittee	TELESCOPE LOG OTHER DATA CASING INDICATOR	Rond
esponsible for sitework if uniterent from permittee		

SEQUENCE NO.	STATE OF	MARYLAND		OEP PERMIT NUMBER	1.50
D (OEP USE ONLY)		DRILL WELL	1	0-811-0227	7
THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	please pr	int or type	70	fill in this form completely 7	9
Date Received * 8/3/83 - 9:30	OHM	B 3	LOCATI	ON OF WELL	7 37
OB 1083 OWNER INFORMA	したり ヨー・・ラスト・カー・カー・バイ・・・	HOWARD	inin		
WRIBHT DAWNE		8'COUNTY		21	75716
15 Last Name Owner	First Name 34	23 SUBDIVISION		SN1 L L E E S	42
36 Street or RFD	55	SECTION	LOT		
E/C//C/77 C//79/	9021043 State 72 Zip 76	MARKI) 00	7730	122EIII	T)
ORILLER INFORMATION		52 NEAREST TOWN	· v		71
RALEL MAYNE	(A)23	MILES FROM TOWN (en	ter 0 if in to	vn) M 1	
Driller, SNAME (well	Dailling	B 4	mani	riottsulle Rd,	
GIZO BROWN Church a	21	DIRECTION OF WELL FROM TOWN (CIRCLE BOX)		NEAR WHAT ROAD	30
Address Only and a	8/8/83	N N		NOF	RTH V
Signature	Date	N 8 N E 8-9		WIGH SIDE OF ROAD WEST	EAST
B 2 WELL INFORMATION		W TOWN E		sol	nth 21
APPROX. PUMPING RATE (GAL. PER MIN.)				34 7 000 37	
AVERAGE DAILY QUANTITY NEEDED		S _W S _E		DISTANCE FROM ROAD	ो स्थार
(GAL. PER DAY)	20	8-9 (5) 8-9		ENTER FT or MI 1/38	39
USE FOR WATER (CIRCLÉ APPRO				FILLED IN BY DRILLER EPARTMENT APPROVAL	
D HOME (SINGLE OR DOUBLE HOUSEHO		HOWARD	HEALIND	A285/	ລ
F FARMING (LIVESTOCK WATERING & A		COUNTY NAME		COUNTY NO.	-
INDUSTRIAL, COMMERCIAL, STATE AN OTHER (REQUIRES APPROPRIATION P	ID FEDERAL GOV.	OEP SIGNATÙRE		STATE HEALTH INSERT S	
PUBLIC OR PRIVATE WATER COMPAN	Y (REQUIRES	DATE ISSUED	7	A Shin 2/15	1882
P APPROPRIATION PERMIT AND STATE H APPROVAL)	EALTH DEPARTMENT	43 48 C	O SIGNATURE	·	100
T TEST, OBSERVATION, MONITORING (M	AY REQUIRE	NORTH 5 4 0 0 C		AST 0 8 2 7 0 0 0 0 63	
- Meta	1 7	SHOW MAJOR FEATUR	RES OF	Location /01	r.
APPROXIMATE DEPTH OF WELL 24	FÉET .	BOX & LOCATE WELL WITH AN X		120- cook	
B ADDROVINATE DIAMETER OF WEI	NEAREST	SOURCES OF DRILLIN	G WATER	12 alove or	v
APPROXIMATE DIAMETER OF WELL	INCH	2.		60x-open	,
METHOD OF DRILLING (c BORED (or Augered). JETTED	ircle one) Jetted & DRIVEN	3.		20 - vaas com	ren L
20.	TARY (Hydraulic Rotary)	WRITE THE BOX NUMI			1
CABLE REVerse ROTary	DRive_POINT			8/23/83	
Other.		E \$20			
REPLACEMENT OR DEEPENEL	n we i e	N 5.40		000	Solution of the same
(CIRCLE APPROPRIATE BO		DRAW A SKETCH BELO		NG LOCATION OF WELL IN	
N HIS WELL WILL NOT REPLACE AN EX		DISTANCE FROM WEL	L TO NEARI	EST ROAD JUNCTION	17
THIS WELL WILL REPLACE A WELL THE ABANDONED AND SEALED	IAT WILL BE	N	mAd	in io the citle	
39 S THIS WELL WILL REPLACE A WELL TH AS A STANDBY	IAT WILL BE USED	A			
D THIS WELL WILL DEEPEN AN EXISTING	G WELL		(4	3	
PERMIT NUMBER OF WELL TO BE REPLAC					. : '
(IF AVAILABLE) 41	52		eic	£0.3	
Not to be filled in by driller (OEP U	SE ONLY)		Xc	776	
APPROP PERMIT NUMBER	A P 53		200,100	1/6	
FORCE FS WRITE PERMIT NO HO C - 8	711-01227		ma. At	99.	٠
67 68 IN BOX 70 71 72 7	3 74 75 76 77 78 79				•
		and the second s		· ·	

Page of Of Date William 23,1963

FIELD DATA SHEET HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - 9/-1227 Location of property (road) Manualsyll	ille Read	·.
Subdivision Maniothrylle Cotates Lo	Lot / Block Plat S	Sec.
	Owner White	
Depth of well 300 Distance of measuring point (M.P.) above Static water level (S.W.L.) below M.P.	Danny Wongho	- -
I. High rate pumping reservoir drawdown Time pump started 7:15 Total time 30 min to reach pumping wat	Pumping rate 9 GPM ater level 125 ft. below M.	

II. Recovery pump test data - observations to be recorded every 15 minutes

TIME (in 15 minute in- tervals	WATER LEVEL below M.P.	PUMPING RATE time to fill 9 gallon bucket	FLOW METER READING (if used)	CALCULATED FLOW (gallons per minute)
10:00	125'	12 acc		3
\$10:15	125'	12	.'	5
10:15	125'	12		5
The state of the s	,			
T.		,		
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A. S.				
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Professional Control of Control o	-			
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