

### PERMIT

### SEWAGE DISPOSAL SYSTEM DEPARTMENT OF HEALTH AND MENTAL HYGIENE

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A REPAIR

DISTRICT

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Collins ( J <del>ack Fyock (</del>	Wt/1149 <del>Septic Servic</del> e		IS PERM	MITTED TO INS	TALLALTER	X
DDRESS 13775 Triadelpl	hia Road, Glene	lg, Marylan	d	PHONE	988-9270	
UBDIVISION Talbot's Last	t Shift LC	от9в	ROAD52	61 Talbot	's Landing Road	i
ROPERTY OWNER			ot's Landing City, Marylar			
EPTIC TANK CAPACITY 1250	GALLONS			·		
UMBER OF BEDROOMS 4					• •	
SQUARE FEET PER E	BEDROOM					
EPAIR - PURPOSE - SEP'		FAILED. und is open	ed so sanitar	ian can r	ecommend repain	5/18/
EPAIR - PURPOSE - SEP'	TIC SYSTEM HAS	FAILED. und is open	ed so sanitar	ian can r	ecommend repai	5/18/
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EPAIR - PURPOSE - SEP' Call for insper	TIC SYSTEM HAS ection when gro	FAILED. und is open	ed so sanitar	ian can r		5/18/
EPAIR - PURPOSE - SEP' Call for inspected and approved by	TIC SYSTEM HAS ection when gro	und is open			DATE	5/18/
ANS APROVED BY  CITHER THE HOWARD COUNTY COUN  CIEPATOR - PURPOSE - SEP'  Call for inspected and the county county county county county acceptable.	TIC SYSTEM HAS ection when gro	PARTMENT IS RESPO	ONSIBLE FOR THE SUC	CESSFUL OPER	DATE	

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

AND RETURNED 6/5/02

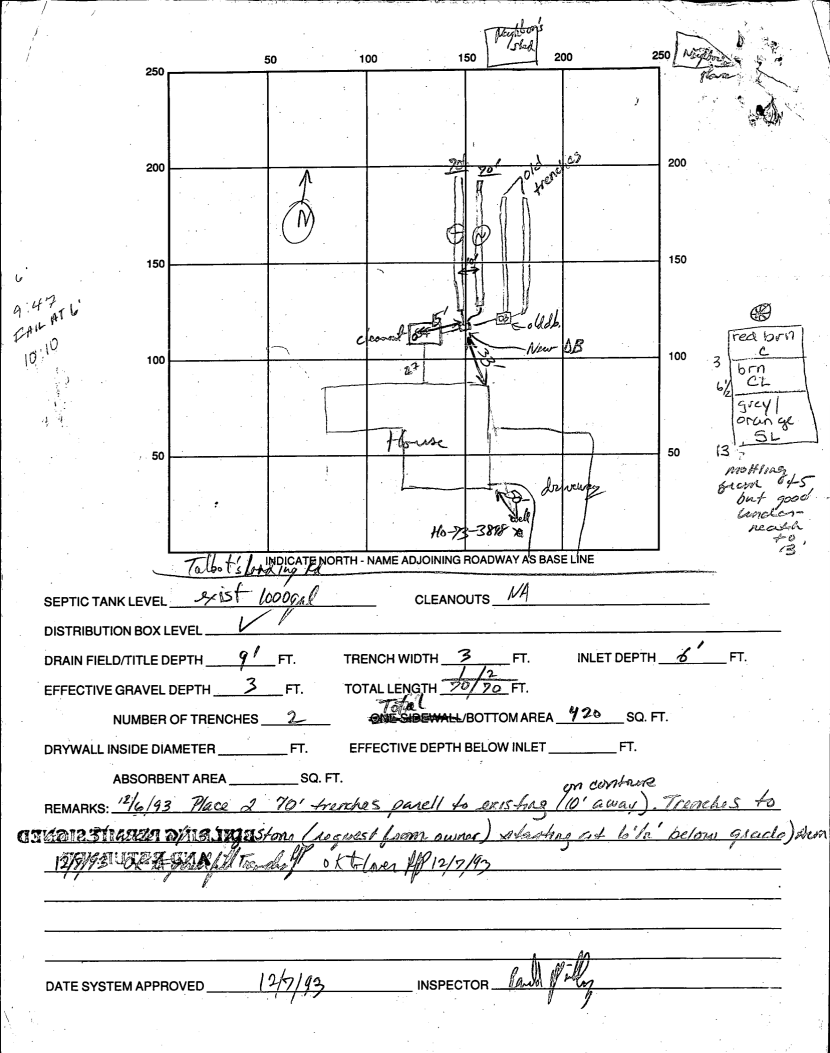
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

SUNROOM

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES



MARYLAND STATE DEPARTMENT OF HEALTH\*

32211

30777

HOWARD COUNTY

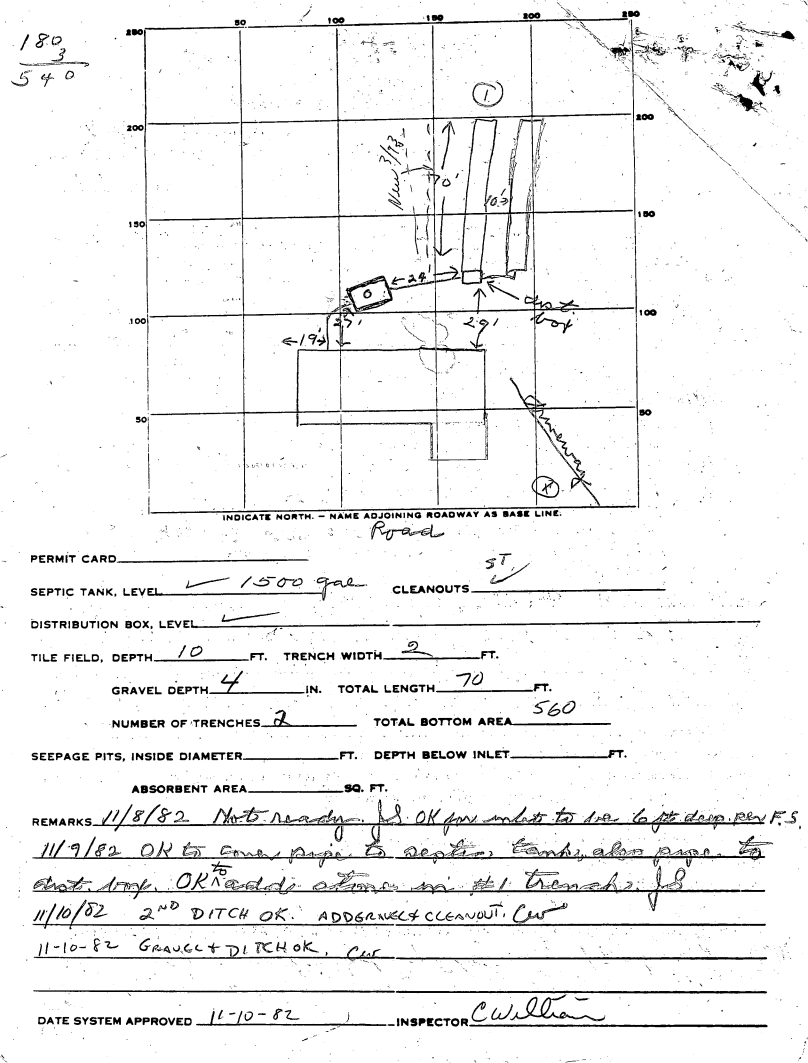
INDEX

9/30/82

O	
Otis Ketterman	IS PERMITTED TO INSTALL X ALTER
ADDRESS 4647 Manor Lane, Ellicott City, Marylan	nd 21043 PHONE 992-0062
	5763 OAD 5081 Ilchester Road LOT X 9B
PROPERTY OWNER James Nunn	
ADDRESS 102 S. Symington Avenue, Baltimore, Mo	1. 21228 Phone: 788-2818
SPECIFICATIONS 3 bedrooms	
SEPTIC TANK CAPACITY 1000 GALLONS	
DRAIN FIELD DEPTH FEET, BOTTOM AR	REA SQ. FT.
DEEP TRENCH DEPTH FEET, BOTTOM AF	
SEEPAGE PITSABSORBENT SIDE-WALL AREA	•
INLET PIPEFT. BELOW ORIGINAL GRADE. MAXIM	
EFFECTIVE DEPTH AT FT. BELOW ORIGINAL GRAD	
LOCATE DISPOSAL AREAFT. FROML	OT LINE AND FT. FROM LOT LINE AS SEEN WHEN
NOTE: IF GARBAGE DISPOSAL IS INSTALLED TANK C DISPOSAL XARE AREA INCREASED BY 22%.	CAPACICY MUST BE INCREASED BY 50% AND SEWAGE
TRENCHES - Minimum total square feet in system	
grade. Effective area begins at 4½ ft. below of	e; and Maximum depth 10 ft. below original
tribution pipe. NO TRENCH SHALL EXCEED 100 FEE	ET IN LENGTH. IF MORE THAN ONE TRENCH USED,
A DISTRIBUTION BOX IS REQUIRED. TRENCHES TO BE	
trench aft 180 ft. from the front (1088.89') lo	
lot line, as seen when facing the lot from the PLANS APPROVED BY Stephen Kiel and Frank Skin	iront (1088.89°) fot line. iner 5/11/81 c 12/16/81
	DATEDATE
COVER NO WORK UNTIL INSPECTED AND APPROVED.	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT	
NOTE: IF TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING GRA	AVEL IN TRENCH.
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER.	BLOG. PERMIT SIGNED
NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON.	AND RETURNED 5/1/89
PERMIT VOID AFTER THREE YEARS.	Leval # 25243 - Sheet.
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPE	ES MUST BE 6 INCHES IN DIAMETER: CAST IRON, CONCRETE OR TERRA
COTTA ACCEPTED.	

\*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

bouse dagger the plan indicates, O.K. to use 2 to cet, enlet 6' max septh 10' in highest part of perores



## PRIME COMMENTS

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY, HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES

P.O. BOX 476 ELLICOTT, MARYLAND 21043

TELEPHONE: 992-2330

BLDG. PERMIT SIGNED

TO: THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND

I. HERBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM

**ADDRESS** PROPERTY LOCATION SIZE OF LOT .

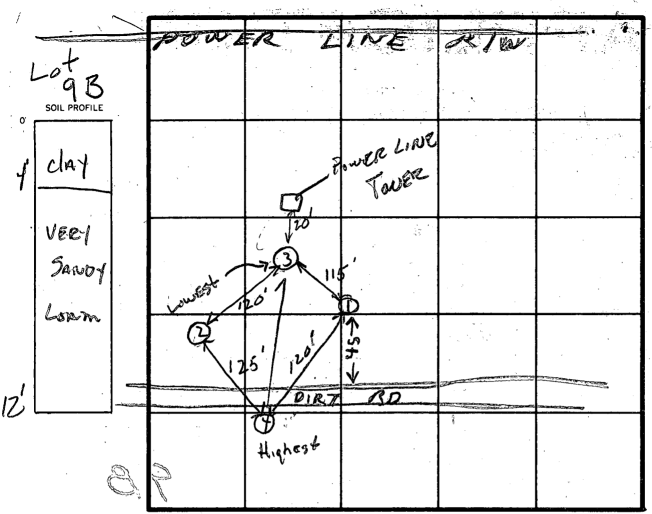
THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE.

I FULLY UNDERSTAND THE FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER

ANY CIRCUMSTANCES.

HOLD PENDING FURTHER TESTS

# THIS IS NOT A PERMIT



FIELD Sheet
Test per

Stake

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

T=11

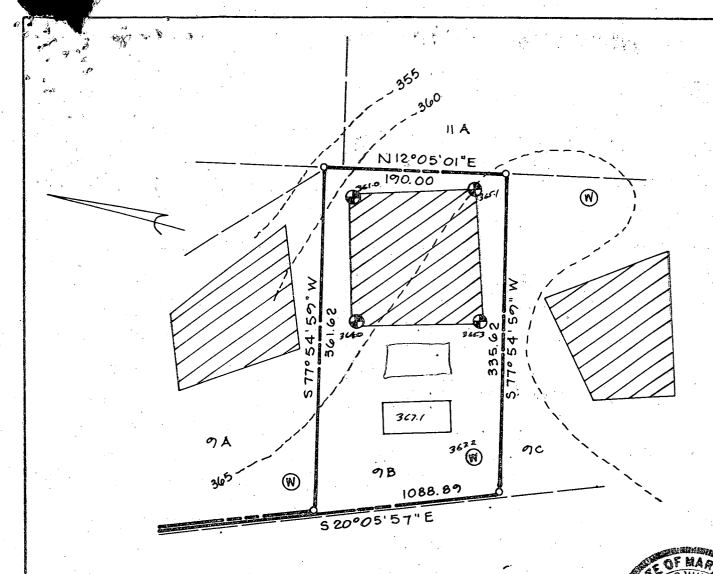
							*
DATE	TEST NO.	DEPTH	PRE- START	WET STOP	TEST - START	1" DROP STOP	TIME
7/11/80	10	12'	322	332	332	355	23
7/11/80	15	3	322	325	325	330	S
1-14-80	25	4	10:34	10:37	10:37	10:43	binin
	2D	12	10:35	10:43	10:43	11:00	17
	35	4'	10:23	10:26	10.26	10:30	ymin
N. T.	30	12	10:23	10:30	10:30	10:45	15 min
	45	4'	10:51	10:54	10:54	10:59	5 1 2
1	40	12'	10:51	10:54	10:54	11:01	Train
			S. Marie				
			7				1 1

REMARKS Testes Cornfield 6 hope, us Lot lines Hold for certifical

TYPE OF SOIL

TESTED BY 1-14-80

- ALSO PRESENT Kellermen C Hudginh



This area indicates a private easement of approximately 10,000 square feet as required by the Maryland State Department of Health and Mental Hygine for individual disposal. Improvements of any kind in this area are restricted until public sewage is available and servicing any residential structures constructed on this site. This easement shall become null and void upon connection to a plubic sewage system. Percolation test holes shown hereon have been field located and shown as "A".

The lots shown hereon comply with the minimum ownership width and lot areas as required by the Maryland State Department of Health and Mental Hygiene. Percolation areas and water wells for adjoining lots

have been shown where pertinent.

APPROVED: For Private water and Private Sewage Systems

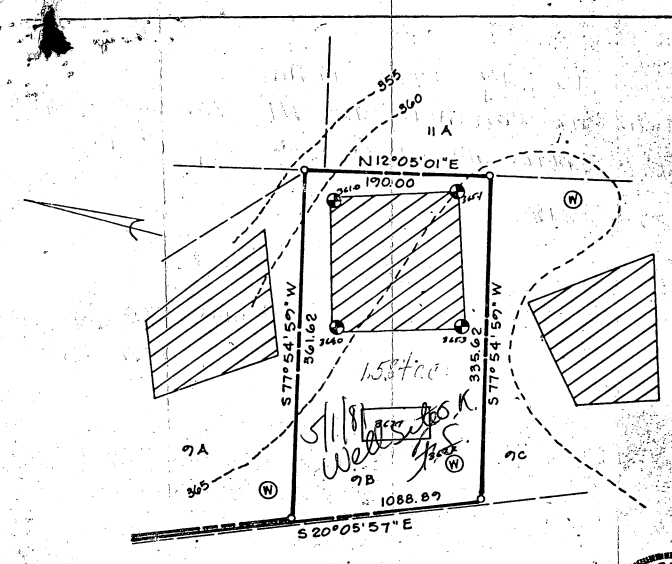
11-12-80

County Health Officer

Date

PERCOLATION TEST PLAT
PARCEL 9B
TALBOT'S LAST SHIFT
PROPERTY OF
HOWARD ASSOCIATES
ILCHESTER BOAD
lst Election District
Howard County Maryland
Scale: 1-100 Bate: 9-18-80

NTT Associates Suite 307 Clark Bldg. Columbia Md. 21044 321-0307



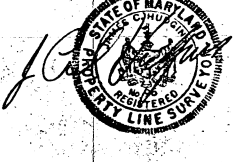
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PROVED: For Private Water and Private Sewage Systems

John Bolto 11-12-



PERCOLATION TEST PLAT
PARCEL ?B
TALBOT'S LAST SHIFT
PROPERTY OF
HOWARD ASSOCIATES
ILCHESTER ROAD
1st Election District
Howard County Maryland
Scale: 1'-100' Date: ?-18-80

NTT Associates
Suite 307
Clark Bldg.
Columbia Md. 21044
321-0307

STAn,

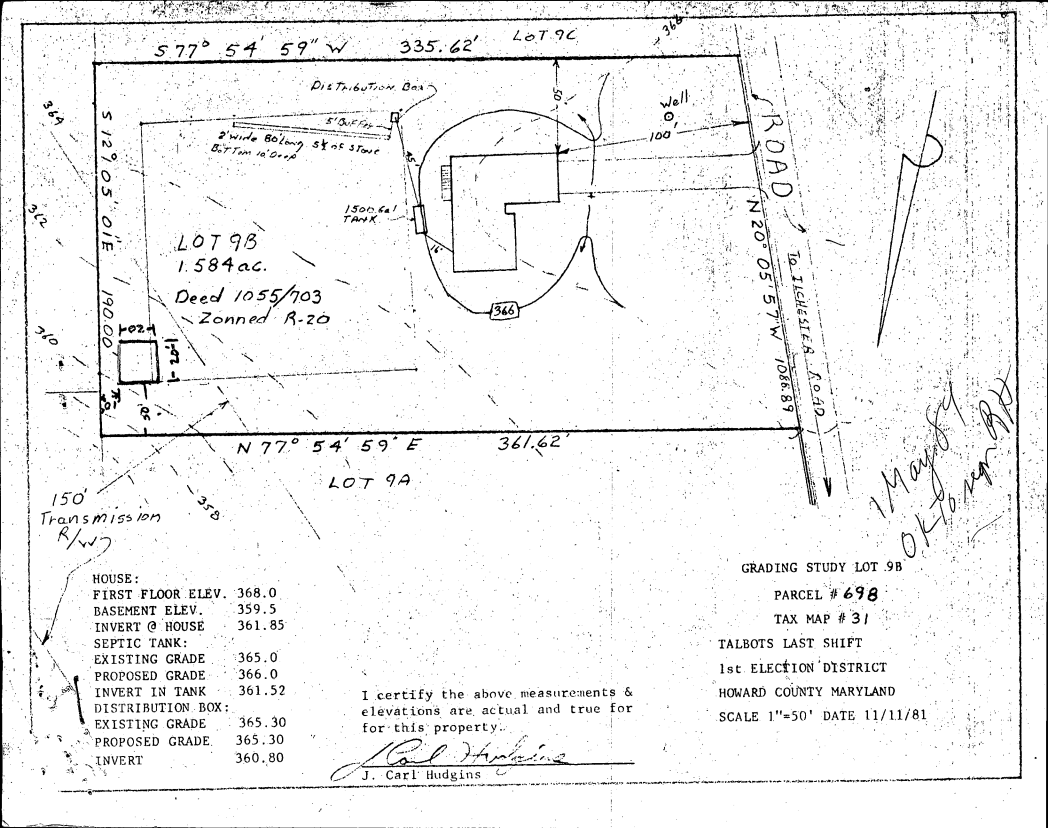
THIS IS MY PLAT PLAN 400 CAN CONTACT ME AT 102 8. Symington AVE. BALTO. MD ZIZZE ER MY # 18 788-2818.

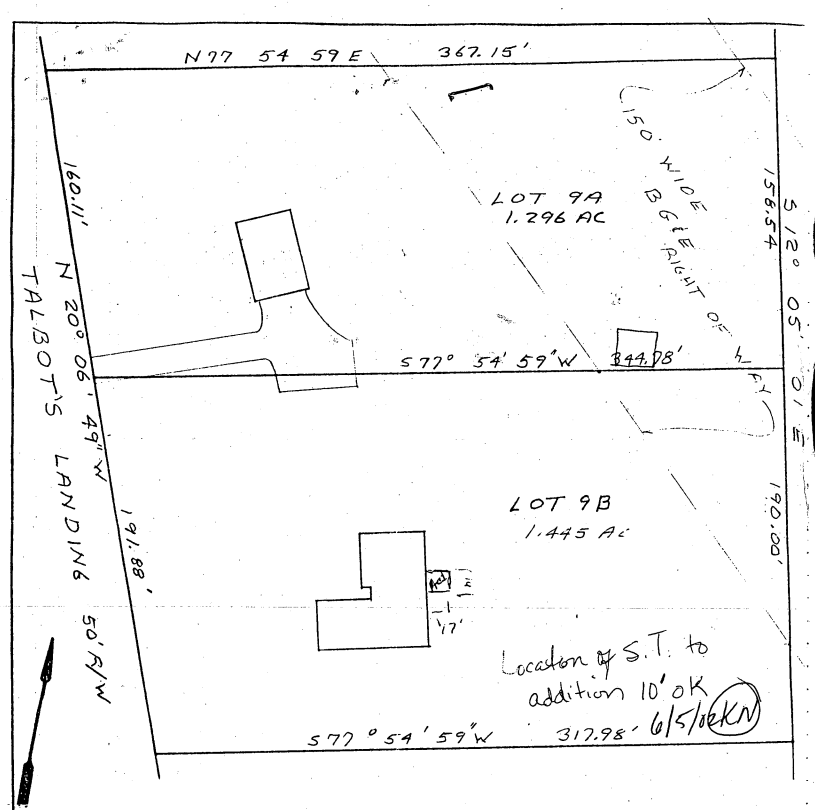
THANK YOU Jen Runn

**HEALTH** ENVIRONMENTAL DIVISION OF

19: 43 UE RAP.

C 1 8266 SEQUENCE NO.	STATE OF MARYLAND -WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 30 DAYS AFTER WELL IS COMPLETED			
THUS NUMBER'S TO BELEWINGHOO	FILL IN THIS FORM COMPLETELY	COUNTY A 30777			
Date Received F7/14/8/	PLEASE PRINT OR TYPE	PERMIT NO.			
(WRA use only) DATE WELL COMPLETED	Depth of Well	FROM "PERMIT TO DRILL WELL"			
a: 15 20	22 (TO NEAREST FOOT) 26	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
A1					
last name	first name	icott City			
SUBDIVISION HOWard Assoc Talbot		LOT9B			
<u>WELL LÖG</u> Not required for driven wells	GROUTING RECORD yes no	C 3			
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH,	(Circle Appropriate Box)  TYPE OF GROUTING MATERIAL	1 2 3 (séq no) 6			
THICKNESS AND IF WATER BEARING DESCRIPTION (Use   FEET   Check	CEMENT CM BENTONITE CLAY B C	HOURS PUMPED (nearest hour)			
additional sheets if needed) FROM TO if water bearing	NO. OF BAGS IND. NO. OF BOUNDS	8 9			
Top Soil 0 2	GALLONS OF WATER 27 DEPTH OF GROUT SEAL (to nearest foot)	PUMPING RATE (gal. per min. to nearest gal.)			
	from 0 ft. to 19 ft	METHOD USED TO MEASURE PUMPING RATE Bucket			
Brown Clay 2 6	48 TOP (enter 0 if from surface) BOTTOM 58.  casing CASING RECORD	WATER LEVEL (distance from and surface)			
Descess Sandstone 6 18	types insert ST CO	BEFORE PUMPING 17 10 C 20			
Series Series	appropriate STEEL CONCRETE	WHEN PUMPING			
SUANITE 18 121	below PLASTIC OTHER	TYPE OF PUMP USED (for test)			
GUANITE 128 124 VIO		air $\mathbf{p}$ piston $\mathbf{T}$ turbine			
SUANITE 124 175	MAIN Nominal diameter Total depth CASING top(main)casing of main casing TYPE (nearest inch) (nearest foot)	centrifugal R rotary other (describe below)			
	5 t 6 22	J jet Submersible			
	E : OTHER CASING (if used) A diameter depth (feet)				
	G inch from to	PUMP INSTALLED			
		DRILLED WILL INSTALL BLIMB			
	ZG	(CIRCLE APPROPRIATE BOX)  IF DRILLER INSTALLS PUMP, THIS SECTION			
	screen type SCREEN RECORD.	MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE			
	or openhole	TYPE OF PUMP (WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE:			
	appropriate   STEEL BRASS, OPEN	(A, C, J, P, R, S, T, O)			
	below BRONZE HOLE PL OT	CAPACITY: GALLONS PER MINUTE			
	PLASTIC OTHER	(to nearest gallon)			
	C 2	PUMP HORSE POWER L			
	DEPTH (nearest ft.)	CASING HEIGHT (circle appropriate box			
	A	and enter casing height)			
	S 2 2 3 24 26 30 32 36	LAND SURFACE			
CIPCLE APPROPRIATE DOY	23 24 26 30 32 36	below 2 (nearest foot)			
CIRCLE APPROPRIATE BOX  A WELL WAS ABANDONED AND SEALED	N 3	LOCATION OF WELL ON LOT			
WHEN THIS WELL WAS COMPLETED	38 39 41 45 47 51	A SHOW PERMANENT STRUCTURE SUCH AS			
E ELECTRIC LOG OBTAINED	SLOT SIZE 1 23	BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES			
P TEST WELL CONVERTED TO PRODUCTION WELL	DIAMETER (NEAREST OF SCREEN (NEAREST INCH)	(MEASUREMENTS TO WELL)			
I HEREBY CERTIFY THAT I HAVE COMPLIED WITH-ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED	from to	N 30'			
IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.	IF WELL DRILLED WAS	10			
DRILLERS IDENT. NO. L 308	FLOWING WELL CIRCLE BOX F	TWELL			
The Ex Belles As	WRA USE ONLY (NOT TO BE FILLED IN BY DRILLER) ↑	13/1			
DRILLERS SIGNATURE	T. (EBOS)				
(MUST MATCH SIGNATURE ON APPLICATION	70 72 W Q 75 76				
SITE SUPERVISOR (sign of driller or journeyman	TELESCOPE LOG OTHER DATA				
responsible for sitework if different from permittee	CASING INDICATOR				





PLAT OF PROPERTY

OF

James S. Nunn

E

Mark A West

IST ELECTION DISTRICT

HOWARD COUNTY MID

SCALE 1"-50"