JE 408474 PERMIT

40042

11/29/88

5th MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

INDEXED

DATE SYSTEM APPROVED

INSPECTOR S

SUBDIVISION Eagle Point Landing ROAD 5403 Talon Court 09 PROPERTY OWNER Donald Weglein BUILDING PERMIT SIGNED AND RETURNED INCLUDING PERMIT SIGNED INCLUDING PERMIT SIGNED AND RETURNED INCLUDING PERMIT SIGNED INCLUDING PERMIT SIGNE		
BUILDING PERMIT SIGNED AND RETURNED GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%. GARBAGE GRINDER? YES NO X EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 TRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area beging at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lo line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	Jack Fyock	IS PERMITTED TO INSTALL X ALTER
BUILDING PERMIT SIGNED AND RETURNED GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%. GARBAGE GRINDER? YES NO X EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 TRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area beging at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lo line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	ADDRESS	PHONE 988-9270
AND RETURNED GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%. GARBAGE GRINDER? YES NO X EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 ETRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same low line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	SUBDIVISIONEagle Point LandingRO	
F GARBAGE GRINDER? YES NO X EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 IRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lot line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	PROPERTY OWNER Donald W	Weglein BUILDING PERMIT SIGNED
EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 EPTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 ERENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area beging at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lo line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	ADDRESS	
EFTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 IRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lot line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	F GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY	Y BY 50% AND ABSORPTION AREA BY 22%.
EFTIC TANK CAPACITY 1250 GALLONS NUMBER OF BEDROOMS 4 IRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below origin grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lot line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	GARBAGE GRINDER? YES NO X	3180 ft French
grade. Bottom maximum depth 8 feet below original grade. Effective area beging at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lot line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	SEPTIC TANK CAPACITY 1250 GALLONS NUMBE	720
at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lo line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	TRENCHES - 180 sq. ft. per bedroom. Tren	ich to be 2 feet wide. Inlet 4 feet below origin
LOCATION - Starting at right front lot corner as seen from Talon Court, place the distribution box 160 feet down the right lot line and 95 feet off this same lo line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	grade. Bottom maximum depth 8	feet below original grade. Effective area begins A feet of stone below distribution air a
line. Run trenches along contours toward the right line. NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and	LOCATION - Starting at right front lot co	orner as seen from Talon Court, place the
cap to grade or above on septic tank. οκίω	line. Run trenches along cont	ours toward the right line.
	cap to grade or above on septi	c tank. oklicu
ANS APPROVED BY Mark Rifkin 11/29/88		

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE. CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCHIES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCHIES)

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

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

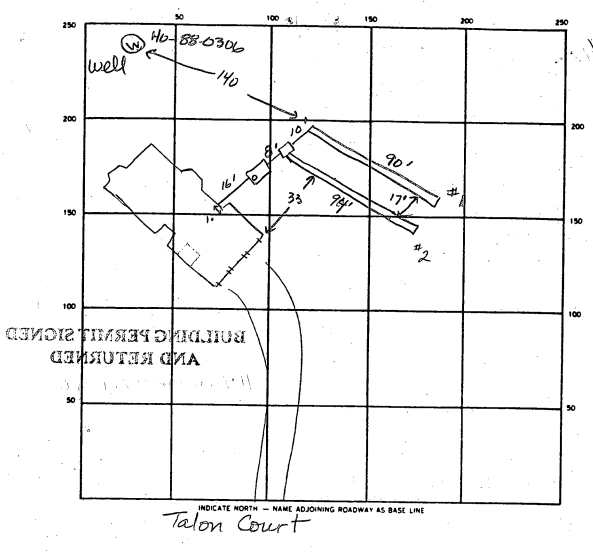
PERMIT VOID AFTER TWO YEARS

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 PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED

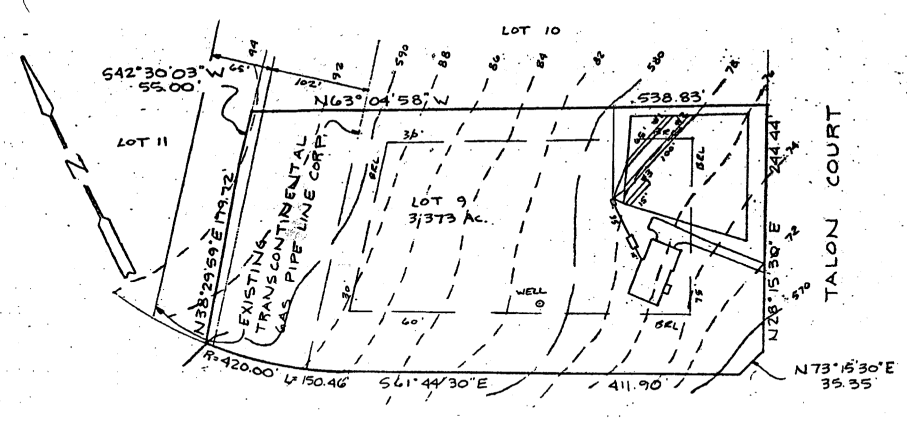
NOTE DISTRIBUTION BOXES MUST HAVE BAFFLES

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

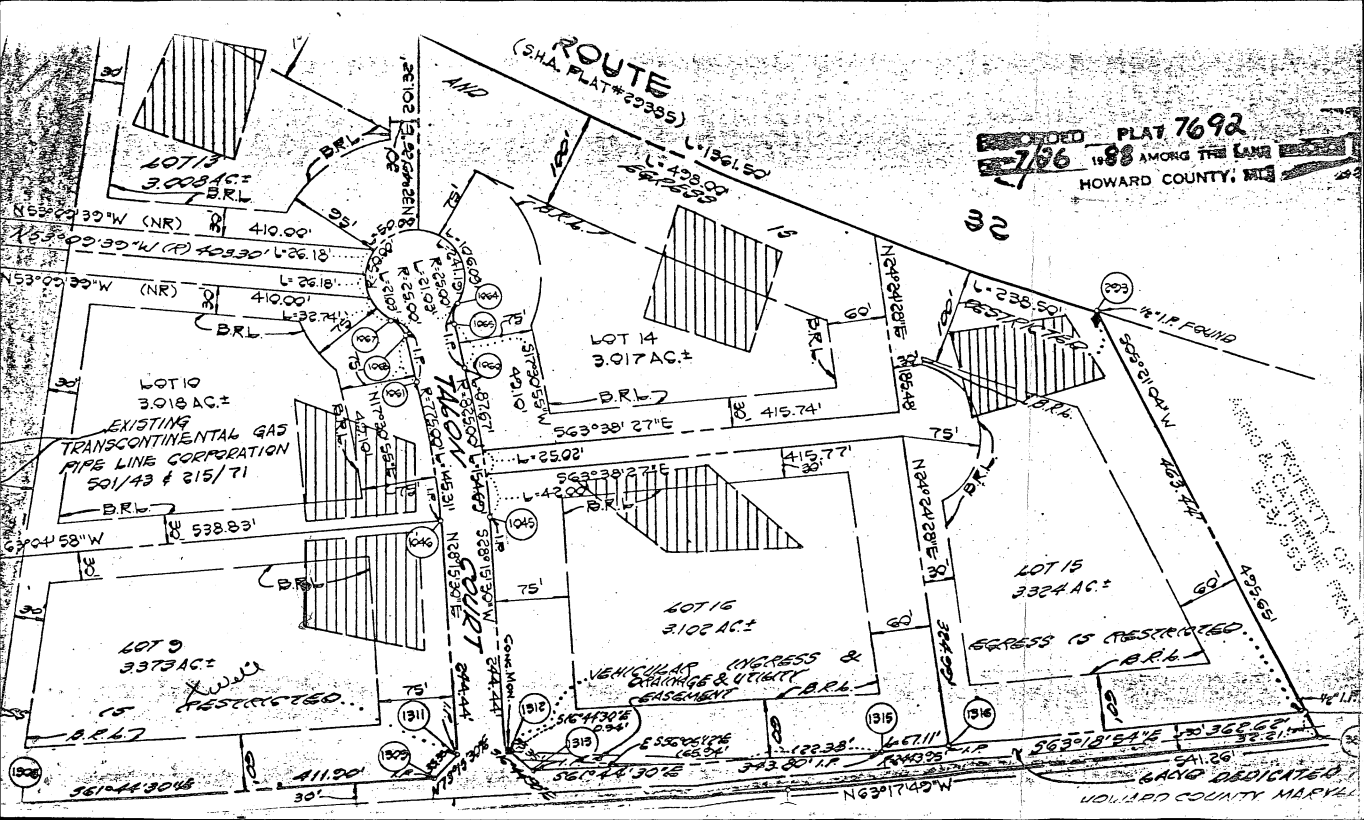
*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.



SEPTIC TANK LEVEL 1250 CLEANOUTS LON SEPTIC TANK
DISTRIBUTION BOX LEVEL OK W/ baffle
DRAIN FIELD TILE FIELD DEPTH 9.6 8.5FT TRENCH WIDTH 2 FT INLET DEPTH 50 45
EFFECTIVE GRAVEL DEPTH 4.0 4.0 FT. TOTAL LENGTH 90 99 FT
NUMBER OF TRENCHES 2 ONE SIDEWALL BOTTOM AREA 360 376 SO FT
DRYWELL INSIDE DIAMETER FT EFFECTIVE DEPTH BELOW INLET FT.
ABSORBENT AREA 736 SO FT. 1:00pm 12-19-89 OK to finish ording stone to trenches. Ok to
cover between tank and tranches or to cover both trenches
leaving tail ends open. VEN 12-19-891 Ole to cover all work
JEN O
DATE SYSTEM APPROVED 12-19-89 INSPECTOR JANE & MADRIE



HOUSE:			-	• •	
FIRST FROOR	579.5 / 570.5 / 577.0 / OSM	TEN	OAKS	ROAD	
INVERT	577.0 BSM TRENCHES	<u>#1</u>	#2 #3	•	•
DISTRIBUTION BOX:	EXISTING	GRADE 578.5 5	78.0 577.5		
EXISTING GRADE	578.3 INVERT	574.5 5	74.0 573.5		PLOT PLAN
PROPOSED GRADE	578.3 BOTTOM	570.5 - 5			LOT 9 EAGLE POINT LANDING
INVERT IN INVERT OUT	574.9 STONE 574.8 WIDTH	4.0 V 2.0 W	4.0 4.0		TAX MAP 28 PARCEL 46
.•	LENGTH			BENG. PERMIT SIGNED	ZONE "R"
SEPTIC TANK: EXISTING GRADE	577 . 3✔	85-1	00		5th Election district
PROPOSED GRADE	* *	ify the above measu	rements and	B/27070	HOWARD COUNTY, MD. DATE 09JUNE89
INVERT IN	575.51 elevations	to be actual and to		84	SCALE 1*=100'
INVERT OUT	575.26 property.			01	



APPLICATION

PERCOLATION TESTING

A 40042

HOWARD COUNTY HEALTH DEPARTMENT **BUREAU OF ENVIRONMENTAL HEALTH**

P.O. BOX 476 ELLICOTT CITY: MARYLAND 21043 TELEPHONE: 461-9933

					\$	•	
TO: THE COUNTY HEA		4 **					
I, HEREBY, APPLY	FOR THE NECESSARY TEST	IN ORDER TO CONSTR	UCT (OR RECONSTR	UCT) A SEWAGE DI	SPOSAL SYSTEM.		
PROPERTY OWNER	Smith Ro	berts & A	3500	DONACD	weg/	PiN	
ADDRESS	8307 Mais	<u> </u>	Flicatt Ci				
PROSPECTIVE BUYER	N/A						·
ADDRESS		• •			PHONE		
PROPERTY LOCATION:		Sast	eloint				
SUBDIVISION	Falsot Pr	openty	e loint Canding	LOT	NO	9	·
ROAD AND DESCRIPTION	ten Oa	Ks RL	5403	PAJONC	A.	·	
				<u></u>			
TAX MAP 28		,-A		-			
SIZE OF LOT	3 acres	·		TYPE B		. <u>)</u>	
			•		(SINGLE F	AMILY DWELLING O	R COMMERCIAL)
THE SYSTEM INSTALL	LED UNDER THIS APPLIC	ATION IS ACCEPTAB	LE ONLY UNTIL P	UBLIC FACILITIE	S BECOME AVAIL	ABLE. I FULLY UN	DERSTAND THE
FEE CONNECTED WIT	TH THE FILING OF THIS I	PERC TEST APPLICAT	TION IS NON-REFL	INDABLE UNDER	ANY CIRCUMSTA	INCES. I ALSO AGI	REE TO COMPLY
WITH ALL M.O.S.H.A.	REQUIREMENTS IN TE	STING THIS LOT		al ()	(en)		
				(SIGNATU	JRE OF APPLICA	(TV	
APPROVED BY			FOR			ATE	
REJECTED BY			FOR		·	PATÉ	
HOLD PENDING FURTHER	R TESTS					ATE	
REASONS FOR REJECTION	14/	7/87 0	Merc	0/14 /	told d	orPla	1 B1+
1/19/88	Mrelson	PLINT,	N. A.	1	OG. PERMIT	SIGNED	. # # .
11 000		, 	v V			D 10-17-89	

THIS IS NOT A PE

Elevation Bottom 8" D INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE TEN PRE-WET OAKS . TEST - 1" DROP DATE TEST NO. DEPTH TIME STOP START STOP START 110 4.5 1242 1253 1253 15 10/1/107 ON LINE 12-35 1235 1231 1245 10 0K 100 04 100 UNLINO 35 100 104 257 100 HOLG 20196 3 REMARKS TYPE OF SOIL TESTED BY R HONGES ALSO PRESENT O'KETTERMAN

B 1 - 6809 SEQUENCE NO.	STATE OF	MARYLAND	STATE PERMIT NUMBER		
B 1 6809 SEQUENCE NO. (DP USE ONLY)	STATE OF MARYLAND PERMIT TO DRILL WELL		H0-88-0306		
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	please print or type		79 fill in this form completely		
Date Received (APA)		B 3	LOCATION OF WELL		
OWNER INFORMA	ATION	HOWARD			
ZAPITAMO AMTH	ON V	8 COUNTY EPGLEP	21 21 21 21 21 21 21 21 21 21 21 21 21 2		
4280 7EN 0 RK5	ROAD	23 SUBDIVISION	10T Q 1		
DAYION	55 M D a 1 0 3 6 State 72 Zip 76	SECTION 44 46	LOT 48 50		
DRILLER INFORMATIO		52 NEAREST TOWN MILES FROM TOWN (ent	er O if in town M I		
Driller's Name	77 License No. 80	B 4	73 76 77 78		
Frank Delph Well Orill	ing Inc.	DIRECTION OF WELL FROM	Tale 2 L+ 11 NEAR WHAT ROAD 30		
18234 Penn Shop Rd.	Mt. Hiry Md.	TOWN (CIRCLE BOX)	NORIH		
Signature Delysta	11-10-88 Date	N B N E 8-9	ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX) WEST SEAST		
B 2 WELL INFORMATION 1 2 APPROX. PUMPING RATE (GAL. PER MIN.)		(NWC)	SOUTH		
AVERAGE DAILY QUANTITY NEEDED	12	IS IS	34 7 9 0 37 DISTANCE FROM ROAD		
(GAL. PER DAY)	20	S _W S _E S _E	ENTER FT or MI 88 39		
USE FOR WATER (CIRCLE APPRI	,		NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL		
FARMING (LIVESTOCK WATERING & A		HOWARD	A40042		
INDUSTRIAL, COMMERCIAL, STATE AI OTHER (REQUIRES APPROPRIATION F	ND FEDERAL GOV.	STATE SIGNATURE	COUNTY NO.		
PUBLIC OR PRIVATE WATER COMPAN P APPROPRIATION PERMIT AND STATE H	IY (REQUIRES	DATE ISSUED	2		
APPROVAL)	HEALTH DEPARTMENT		SIGNATURE EXP. DATE		
TEST, OBSERVATION, MONITORING (NATION PERMIT)	MAY REQUIRE	NORTH SO O O	0 GRID 57 0 0 0 0		
APPROXIMATE DEPTH OF WELL	FEET	SHOW MAJOR FEATUR BOX & LOCATE WELL _	1 7/1/8/ 2/0		
24	28 NEAREST	SOURCES OF DRILLING			
APPROXIMATE DIAMETER OF WELL 6	INCH	1. Well Water	45'CASING AROUN		
METHOD OF DRILLING (BORED (or Augered) JETTED	circle one) Jetted & DRIVEN	3.	42'DPEN		
30.	OTARY (Hydraulic Rotary)	WRITE THE BOX NUMB FROM THE MAP HERE	ZICASING A.G.		
<u>CABLE</u> <u>REV</u> erse-ROTary	<u>DR</u> ive-POINT	F	5 MR		
other		1 500	7 000 NABK 41,189		
REPLACEMENT OR DEEPENE (CIRCLE APPROPRIATE B	·	DRAW A SKETCH BELO	W SHOWING LOCATION OF WELL IN		
N THIS WELL WILL NOT REPLACE AN E	•	RELATION TO NEARBY DISTANCE FROM WELL	TOWNS AND ROADS AND GIVE TO NEAREST ROAD JUNCTION		
THIS WELL WILL REPLACE A WELL TO ABANDONED AND SEALED	HAT WILL BE	l AM (
39 S THIS WELL WILL REPLACE A WELL TO	HAT WILL BE USED	A tierder	Church Rd. P		
D THIS WELL WILL DEEPEN AN EXISTIN	IG WELL				
PERMIT NUMBER OF WELL TO BE REPLAC	CED OR DEEPENDED	4	رق دو		
Not to be filled in by driller (OEP t	JSE ONLY)	1 4 /24			
APPROP. PERMIT NUMBER G	AP	8	ŧ		
FORCE WRITE INITIALS PERMIT NO. H C - 70 71 72	63 8 8 - 0 3 0 6 73 74 75 76 77 78 79	Tay	'enct.		
SPECIAL CONDITIONS					

COUNTY

C 1 6655 SEQUENCE NO. (DENV. ÚSE ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	PLEASE PRINT OR TYPE	NUMBER # 40042
DATE Received DATE WELL COMPLETE 15 DATE WELL COMPLETE 15 20	D Depth of Well 22 3 6 5 26 (TO NEAREST FOOT)	PERMIT NO. FROM "PERMIT TO DRILL WELL"
OWNERCAPITANG	TONY	
	TOWN	DAYTEN
WELL LOG	GROUTING RECORD	LOT 9
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 HOURS PUMPED (nearest hour)
DESCRIPTION (Use FEET Check if water	CEMENT CM BENTONITE CLAY BC	8 9
additional sheets if needed) FROM TO bearing	NO. OF BAGS NO. OF POUNDS 15, 46 O	to nearest gal.)
Tensul 0 2	DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE RUCKET
	from 6 ft. to 7 St. to 7 St. BOTTOM 58, (enter 0 if from surface)	WATER LEVEL (distance from land surface) BEFORE PUMPING
5/14/4 2 35 2	casing CASING RECORD	WHEN PUMPING / 4/6
	types insert STEL CONCRETE	22 25
11/1/9 35 70	code	TYPE OF PUMP USED (for test) A air P piston T turbine
11110	below PLASTIC OTHER	27 27 27
Jan 1 1/2 20 75 2	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary (describe
21160 April 1	TYPE (nearest inch) (nearest foot)	J jet S submersible
MI.KA 75 160 165 L Sun 15the 160 165 L Mi.Ka 165 315	60 61 63 64 66 70	27 27
111,124	E OTHER CASING (if used) A diameter depth (feet)	
Sun 1 Star 160 165 4	H inch from to	PUMP INSTALLED
	Å L L L L L L L L L L L L L L L L L L L	DRILLER WILL INSTALL PUMP YES (NO)
MKO 163 300	ß L L L L L L L L L L L L L L L L L L L	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
	screen type SCREEN RECORD or open hole	EXCEPT HOME USE TYPE OF PUMP INSTALLED
	insert STEEL BRASS OPEN STEEL BRASS OPEN	PLACE (A,C,J,P,R,S,T,O) IN BOX - SEE ABOVE: 29
	code below BRONZE HOLE PL OT	CAPACITY: GALLONS PER MINUTE
The particular of the second o	PLASTIC OTHER	(to nearest gallon) 31 35 PUMP HORSE POWER
	C 2 (PUMP COLUMN LENGTH 41
	DÉPTH (nearest ft.)	(nearest ft.) 43 43 47 A7 CASING HEIGHT (circle appropriate box
		and enter casing height)
	H ₂ S C 23 24 26 30 32 36	49 LAND SURFACE (nearest
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED	E ₃	49 50 51 foot)
A WHEN THIS WELL WAS COMPLETED	N 38 39 41 45 47 51	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS
E ELECTRIC LOG OBTAINED	SLOT SIZE 123(NEADEST	BUILDING, SEPTIC TANKS, AND/OR N LANDMARKS AND INDICATE NOT LESS
P TEST WELL CONVERTED TO PRODUCTION WELL	OF SCREEN 56 60 (NEAREST INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE	from to	
ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	IF WELL DRILLED WAS FLOWING WELL INSERT	
F IN BOX 68 68		
OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)		5/75 +
DRILLERS SIGNATURE // (MUST MATCH SIGNATURE ON APPLICATION)	LERS SIGNATURE // (E.R.O.S.) WQ	
A CONTROL ORGANICAN	70 72 75 76	6 6
SITE, SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR	
, and politically	COUNTY	N /A / C

