40U8 (DENV USE ONLY)	WELL COMPLETION REPORT	45 DAYS AFTER WELL IS COMPLETED.
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY RW-47400
ST/CD USE ONLY DATE Received DATE WELL COMPLETI	ED Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"
08/69/	22 300 26	91791 HOI-88-1946
8 13 15 20	(TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
OWNER	En Dake First/name Toward	Λ
STREET OR RFD SUBDIVISION OR NOOR FF P	SECTIONTOWN_	LOT 4
WELL LOG	GROUTING RECORD	
Not required for driven wells STATE THE KIND OF FORMATIONS	WELL HAS BEEN GROUTED (Circle Appropriate Box)	C 3
PENETRATED, THEIR COLOR, DEPTH,	TYPE OF GROUTING MATERIAL 44 44	PUMPING TEST
THICKNESS AND IF WATER BEARING DESCRIPTION (Use FEET Check	CEMENT C M BENTONITE CLAY B C	HOURS PUMPED (nearest hour)
additional sheets if needed) FROM TO if water bearing	NO. OF BAGS NO. OF POUNDS	PUMPING RATE (gal. per min.
	GALLONS OF WATER	to nearest gal.) METHOD USED TO
Top Soil 02	from ft. to ft.	MEASURE PUMPING RATE WATER LEVEL (distance from land surface)
	48 TOP 52 54 BOTTOM 58	BEFORE PUMPING
SAndy 2 20	(enter 0 if from surface) casing CASING RECORD	BEFORE PUMPING
	types insert ST CO	WHEN PUMPING
CAN STONE 20 25	(appropriate) STEEL CONCRETE	TYPE OF PUMP USED (for test)
J, 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	code below PL OT	A air P piston T turbine
MICKA 25 40	PLASTIC OTHER MAIN Nominal diameter Total depth	C centrifugal R rotary O other (describe
Charles and UT	CASING top (main) casing of main casing TYPE (nearest inch) (nearest foot)	27 27 (dosoribo
Stand Storve 40 45	PL BIBITI	J jet S submersible
MICKA 45 300	60 61 63 64 66 70	21
	C OTHER CASING (if used) C diameter depth (feet)	
	inch from to	PUMP INSTALLED
	Š L	DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES or NO)
	N 2.20-00.	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS
	screen type SCREEN RECORD	EXCEPT HOME USE
	or open hole ST BR HO	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O)
	appropriate STEEL BRASS OPEN	IN BOX - SEE ABOVE: 29 CAPACITY:
	code below BRONZE HOLE OT	GALLONS PER MINUTE
	PLASTIC OTHER	(to nearest gallon) PUMP HORSE POWER
		PUMP COLUMN LENGTH 37 41
	DEPTH (nearest ft.)	(nearest ft.)
	E 1 17 0 2 1 3 0 0 1 1 15 17 21	CASING HEIGHT (circle appropriate box and enter casing height)
	C 9 11 15 17 21	+ above LAND SURFACE
	S 23 24 26 30 32 36	below (nearest foot)
CIRCLE APPROPRIATE LETTER Δ A WELL WAS ABANDONED AND SEALED	R 3	49 50 51
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 TEST WELL CONVERTED TO PRODUCTION	SLOT SIZE 123 DIAMETER T T (NEAREST	BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS
P WELL,	OF SCREEN (NEATHEOT) INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE	from to	300K+ 30' 17 HOUSE
ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE- SENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF	GRAVEL PACK L	A HOLE ISO
MY KNOWLEDGE.	FLOWING WELL INSERT F IN BOX 68 68	IP DE
DRILLERS IDENT. NO.	OEP USE ONLY	1 House
DRILLERS SIGNATURE	(NOT TO BE FILLED IN BY DRILLER)	daks
(MUST MATCH SIGNATURE ON APPLICATION)	T (E,R.O,S.) W Q	36' youll
	70 72	144
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR	- Prop LINE

B 1 6150 SEQUENCE NO.	07475 05		STATE PERMIT NUMBER
B 1 5 9 SEQUENCE NO. (DP USE ONLY)	STATE OF MARYLAND		STATE FERMIT NOMBER
1 12 3 (THIS NUMBER IS TO BE PUNCHED	APPLICATION FOR PERMIT TO DRILL WELL		HO-88-1946
IN COLS. 3-6 ON ALL CARDS)	please p	rint or type	70 fill in this form completely 79
Date Received (APA)		B 3	LOCATION OF WELL
OWNER INFORM	IATION	1 2	
8 13		MOWARD	
15 Last Name Owner	First Name 34	8 COUNTY	MANDEMINA
USO I TEX MAYS	First Name 34	23 SUBDIVISION	MUUICIFIFIFICIFI
36 Street or RFD	55	SECTION F	LOT 7
DAYTON	mn 21036	44 46	48 50
57 Town 7	0 State 72 Zip 76	DAYTON	
DRILLER INFORMATION	ON	52 NEAREST TOWN	71
KAICH MAINE	2)7	MILES FROM TOWN (ente	r 0 if in town)
Driller's Name	77 License No. 80	B 4	73 76 77 78
RAISH MAYNE WELLDRILL	Ciny	1 2	TENOAKS Pel
Firm Name Brown (hunder Pel)	nt Ain	DIRECTION OF WELL FROM TOWN (CIRCLE BOX)	11 NEAR WHAT ROAD 30
Address	1,0		NORTH
Josh Mance	879/91	N _W 8 N _E	ON WHICH SIDE OF ROAD
Signature	Date	8-9 8-9	(CIRCLE APPROPRIATE BOX) WEST TO EAST
B 2 WELL INFORMATION	/	W TOWN E	SOUTH
APPROX. PUMPING RATE (GAL. PER MIN.)			
AVERAGE DAILY QUANTITY NEEDED 8	12		34 5 0 37
(GAL PER DAY)	00	S W 8-9 S 8-9	DISTANCE FROM ROAD
14	20	8-9 S 8-9	ENTER FT or MI
USE FOR WATER (CIRCLE APPRO	OPRIATE BOX)		NOT TO BE FILLED IN BY DRILLER
D HOME (SINGLE OR DOUBLE HOUSEHO	OLD UNIT ONLY)	, i	HEALTH DEPARTMENT APPROVAL
FARMING (LIVESTOCK WATERING & AG	RICULTURAL	Howard	R(1) 474M
IRRIGATION)		COUNTY NAME	COUNTY NO.
INDUSTRIAL, COMMERCIAL, STATE AND OTHER (REQUIRES APPROPRIATION P	FEDERAL GOV.	STATE SIGNATURE	
PUBLIC OR PRIVATE WATER COMPANY	(REQUIRES	DATE ISSUED	W 1 P NA INSERTS
P APPROPRIATION PERMIT AND STATE H	EALTH DEPARTMENT	08/29/7	MARE Halken 2/12/97
APPROVAL) T TEST, OBSERVATION, MONITORING (MA	V DEOLUBE		SIGNATURE EXP. DATE
APPROPRIATION PERMIT)	Y REQUIRE	NORTH 5 0 0	0 EAST 6 8 0 5 0 0 0
		50	55 57 63
APPROXIMATE DEPTH OF WELL //STO	FEET	SHOW MAJOR FEATURE BOX & LOCATE WELL	SOF 8/16/9/ 9:30
24	28	WITH AN X	WATER USOFT CASING
/ (NEAREST	SOURCES OF DRILLING	WATER
APPROXIMATE DIAMETER OF WELL6	INCH	1. Well	627170PEN
METHOD OF DRILLING (cir	rcle one)	2.	(2) 7 BA 1-5
BORED (or Augered) JETTED	Jetted & DRIVEN	3.	0,00
30 AIR-ROTary AIR-PERcussion F	ROTARY (Hydraulic Rotary)	WRITE THE BOX NUMBE FROM THE MAP HERE	R HOLE DUG
CABLE REVerse-ROTary	DRive-POINT	THOM THE WAT HELL	4-4010711
	STATE POINT	E NEXT	(2)
other		8005	& CHANGE
REPLACEMENT OR DEEPENE	D WELLS	N 5/4/	◆ 000 000 SEE
(CIRCLE APPROPRIATE BOX		DRAW A SKETCH BELOW	SHOWING LOCATION OF WELL IN HER
N THIS WELL WILL NOT REPLACE AN EX	ISTING WELL	RELATION TO NEARBY TO	OWNS AND ROADS AND GIVE
THIS WELL WILL REPLACE A WELL TH			O NEAREST ROAD JUNCTION 3105
ABANDONED AND SEALED		N	1 811
39 S THIS WELL WILL REPLACE A WELL TH	IAT WILL BE USED		1 1 017
D THIS WELL WILL DEEPEN AN EXISTING	WELL		15) WBLL
PERMIT NUMBER OF WELL TO BE REPLACE		Chan day of	1 /2/
(IF AVAILABLE) 41	TO OR DEEPENDED	Greenaninge	1 10.
			TONOAKS RU.
Not to be filled in by driller (OEP U	SE ONLY)		1000
APPROP. PERMIT NUMBER G	ALPAL MOETA 6H S	5: 31	1
54	63		the state of the s
FORCE WRITE INITIALS PERMIT No.	20-11-9146	1	=0'
IN BOX	3 74 75 76 77 78 79	The state of the	20 mer
SPECIAL CONDITIONS H - 454-38	KECELAFO	Line ()	-
W- 521 - 22	88		
131 20	COU	NTY	
		1111	

SITE INSPECTION SHEET

Dayton M	Daks Road D Jacross from	WELL TAG #: COUNTY #:	HO-88- RW-47	-1946
DPOSAL: Replacement	well to replace	hand dug	well abor	A 40 feet.
				. 21
	LOCATION DIA	<u>GRAM</u>		The state of the s
				20
				4
				EX. SDA
27 HOLE	EX. H	IAND	Ex.	THIS ARE
igi	HOUSE DL	6 WELL	HOUSE	NO C/O NO FAILL
	14			i
	725	80't		
100	HITT 70' + So	SITEOK	LOT	WX447
	POU	In and the	LINE	4
PENO	AKS RD W	NO SEPTICS		
MENTS: 8/8/91 WEL	L SITE OK	MR		

RECEIVED HOWARD COUNTY HEALTH DEPT. 91 AUG -9 PM 2: 34 UND IN THE THE PARTY OF THE PARTY OF THE P. THIS WELL WILL DEFINE AN EXISTED ON THE FEW JUB HOUSE BXIST EX157 HOUST 4005 · OPKS 1101 ENTER FT OCH LE 1057 OF THE EXIST HOUSE

8-14-41, CRAIG Orndorff Ralph Mayne replacement well x dry hole House Ralph informed me that location #2 upgrade & removed from 5.5.'s * house adequately

