HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

410-313-2640

PERMI

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P	<u> </u>	<u> ///</u>	<u> 2</u>	<u>/ソ</u>	

50388-บ

DISTRICT

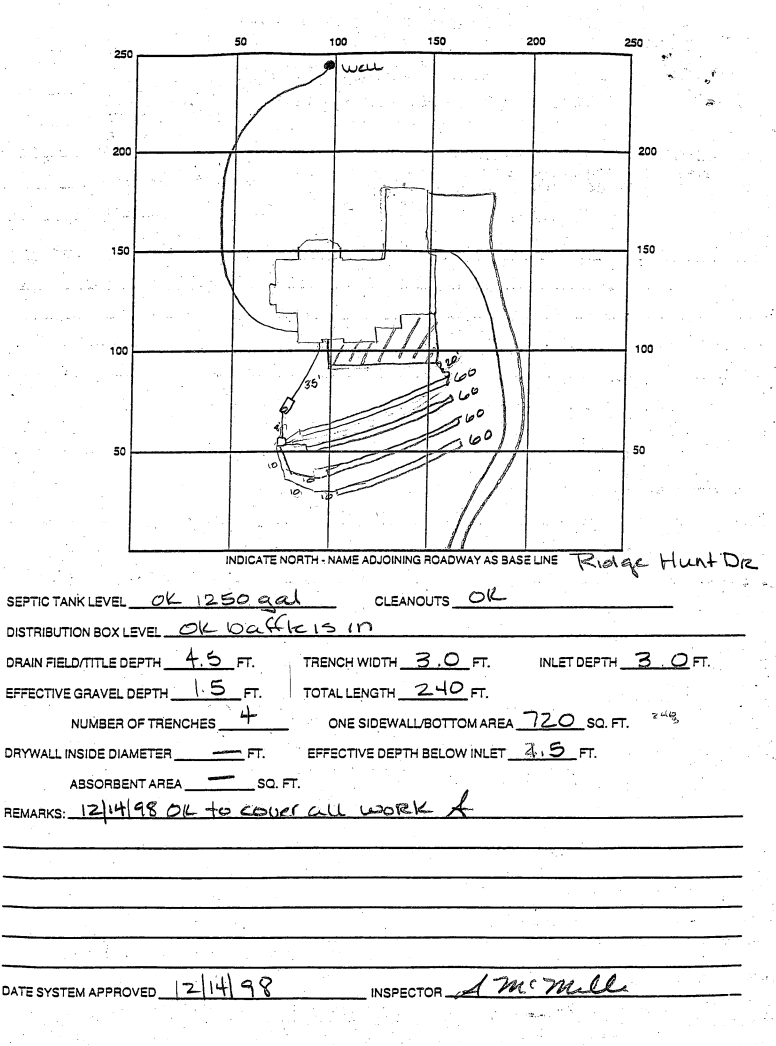
K & K Excavating	IS PERMITTED TO INSTALL XALTER
ADDRESS 14960 Rt. 144 Woodbine, MD 21797	PHONE (410)442-1336
SUBDIVISION Ridge View Hunt LOT 1	ROAD 15255 Ridge Hunt Drive
PROPERTY OWNER Selfridge Builders	3
ADDRESS	
SEPTIC TANK CAPACITY 1250 GALLONS	
NUMBER OF BEDROOMS 4	
180 SQUARE FEET PER BEDROOM	and the second of the second o
LINEAR FEET OF TRENCH REQUIRED 240	
TRENCHES - Trench to be 3 feet wide. Inlet 3 feet below 4.5 feet below original grade. Effective a grade. 1.5 feet of stone below distribution LOCATION - Place the distribution box 155 feet off the lot line as seen from Ridge Hunt Drive. Ruleft lot line. NOTES - No trench to exceed 100 feet in length. Proto grade or above on septic tank.	rea begins at 3.0 feet below original n pipe. front lot line and 85 feet off the left n trenches along contour towards the
PLANS APROVED BY Donna K. Soe	DATE 8/13/98
COVER NO WORK UNTIL INSPECTED AND APPROVED	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBL	E FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEET ACCEPTABLE.	PS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO AUTHORIZED)) BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY
NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACIF	NG GRAVEL IN TRENCH(ES)
NOTE: NO DRY WELL SHALL EYCEEN 15 FOOT IN DIAMETER NO ARSORPTION TRENCH TO	EXCEED 100 FEET IN LENGTH

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE & 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: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES



APPLICATION

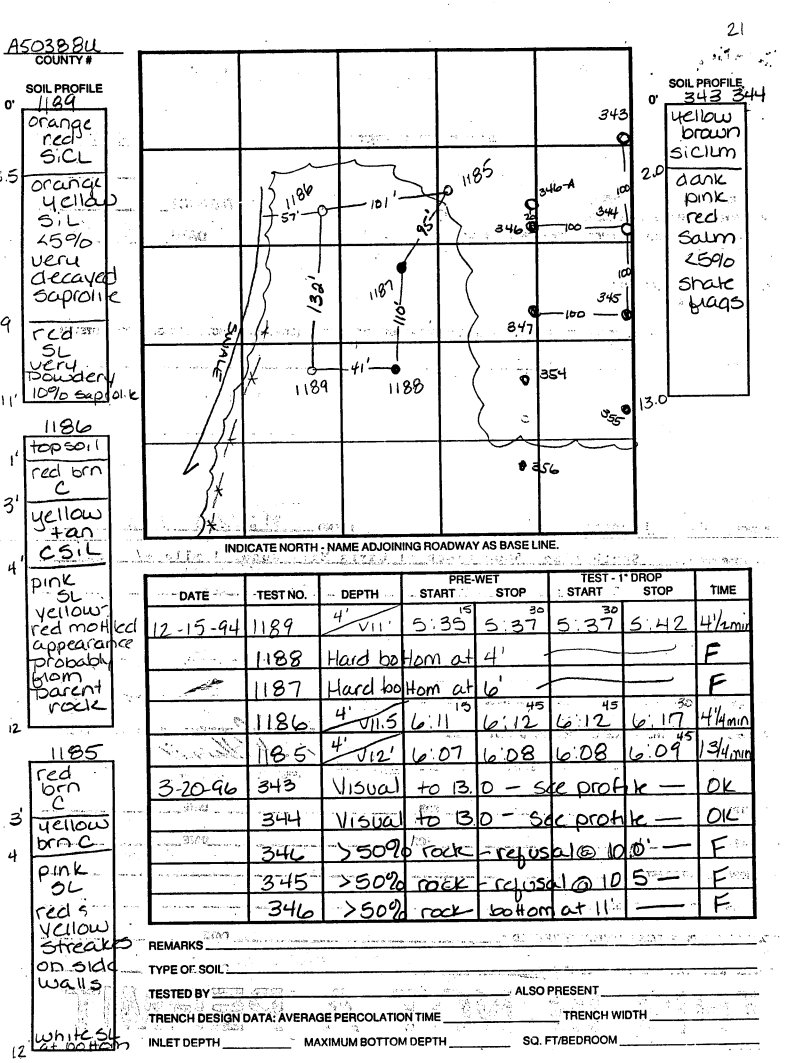
PERCOLATION TESTING

	3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY, MARYLAND 21043		DATE	
	TELEPHONE: 313-2840			
ro:	THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND			
	I HEREBY APPLY FOR THE NECESSARY TEST PRIOR TO APPLICATIO	N FOR PERMIT TO CONSTRUC	CT (OR RECONSTRUCT) A SEWAGE DISPOSAL SY	STEM.
	ERTYOWNER Richard Hoenes SEL	Fridar Builde	TRS	
PROF	8668 Baltimore National Pi ADDRESS Ellicott City, Maryland 21			
•	IT OR PROSPECTIVE BUYER Same			
	ADDRESS	PHONE		
	PERTY LOCATION:			
SUBO	DIVISION White Property	LOT NO.	2/2024 182	
	AND DESCRIPTION South side 15000 blo	ock of Carrs M		s t
0	F Roxbury Mills Road intersection	13233 Magie	OG. PERMIT SIGN.	·
TAX	MAP 14 PARCEL# 14		Secral # Bro 113383	w .
SIZE	OF LOT 60,000 SF	TYPE BLDG	Single Family - 461 (SINGLE FAMILY DWELLING OR COMMERCIAL	<i>112-</i>
	SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE	C ONLY LINE DUBLICEAC	ULTIES RECOME AVAILABLE 1 FULLY UNDERS	TAND THE
FEE	CONNECTED WITH THE FILING OF THIS PERC TEST APPLI			AGREE TO
CON	IPLY WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LO	or. Slela	(SIGNATURE OF APPLICANT)	· · ·
•				
APP	ROVED BY	FOR	DATE	
DIS	APPROVED BY	FOR	DATE	
HOL	D PENDING FURTHER TESTS			<u>.</u>
	SONS FOR REJECTION OR HOLDING	:		
пел	BONS FOR RESENTION ON NOLDING			٠
PEF	COLATION TEST PLAT/PRELIMINARY PLAT - TITLE OR I.D. #		DATE	
SITI	DEVELOPMENT PLAN/FINAL PLAT - TITLE OR I.D. #		DATE	

THIS IS NOT A PERMIT

HD-216 (3/92)

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

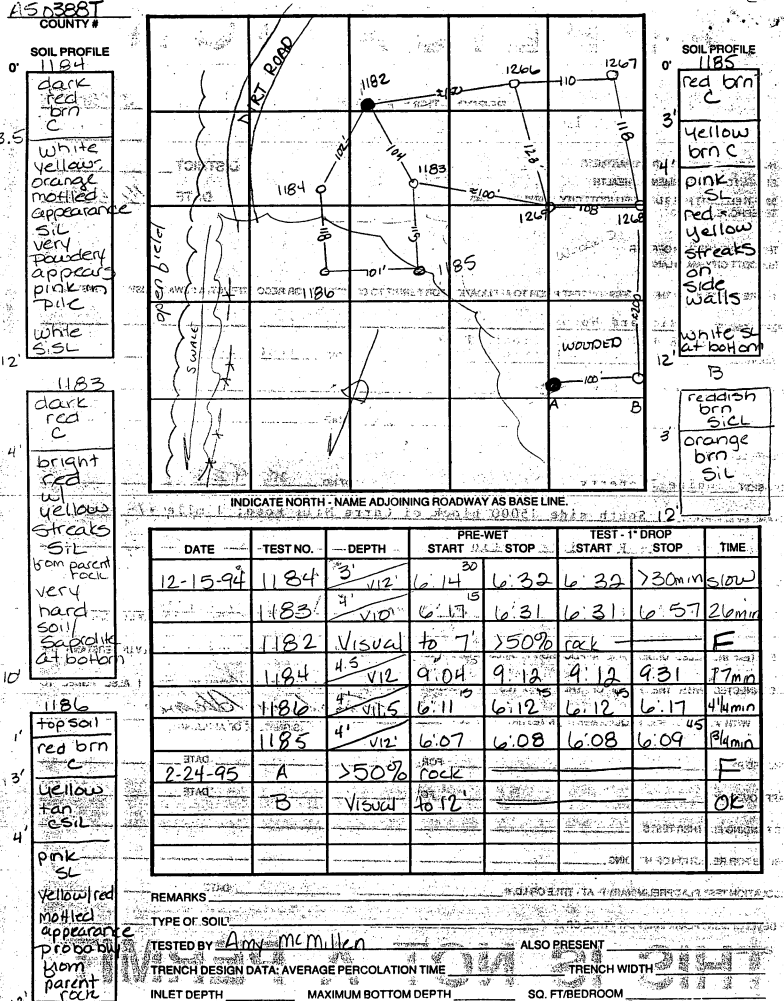


APPLICATION

•	PERCOL	ATION TESTING	2.8		A 50388T
		· · · · · · · · · · · · · · · · · · ·	1	TO CHEMIC SHAPES AS NOT THE AS	· .
			현 현	a.	
HOWARD COUNTY HEALTH DEPARTMENT	© 4.2 4.	3	5. .a	DISTRICT	<u>: : : : : : : : : : : : : : : : : : : </u>
BUREAU OF ENVIRONMENTAL HEALTH		A		DATE	11/10/99
3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY TELEPHONE: 313-2640	, MARYLAND 21043	ழ் நிராணையை மானராலை அவர்கள் நிரைவ நீ	anguar Laura a Love Sa.	DATE	***************************************
	p		8 8. ¥	•	
TO: THE COUNTY HEALTH OFFICER	N D	i a	7.		
ELLICOTT CITY, MARYLAND	id N	e •			•
I HEREBY APPLY FOR THE NECESSARY TEST	PRIOR TO APPLICATION	FOR PERMIT TO CONSTR	RUCT (OR RECONST	RUCT) A SEWAGE	DISPOSAL SYSTEM.
	:	grande de la companya	தாரு இம்மு. இது இந்த இந்த இந்த இந்த இந்த இந்த இந்த இந்த	der a lud umbe werder i	. ·
PROPERTY OWNER Richard Hoen 8668 Baltimore		le o	· · · · · · · · · · · · · · · · · · ·		
ADDRESS Ellicott City,	Maryland 21	ке 043 _{РНО} М	E (410)	465-2321	
ADD.11233	6				
AGENT OR PROSPECTIVE BUYER Same					
ADDRESS		PHON	JE		
ADDRESS					
PROPERTY LOCATION:		() ()	- 1)		•
SUBDIVISION White Property		LOTA	20 19	123	
	. '		THURNAL	a area talliad rowania.	4
ROAD AND DESCRIPTION South sid	<u>le 15000 blo</u>	ck of Carrs	Mill Road	<u>l mile</u>	+/- west
of Roxbury Mills Road in		Managem Canada Carrest Company of the	A see of a provided by seeding	antonial komon de processa de	**************************************
The state of the s	edución como mentendo en el como escolo en el co	As a section of the section of	Continues to a continue of the	Tarana and an analysis and an an analysis and	•
TAX MAP 14 PARCEL#	14		A V		
SIZE OF LOT 60,000 SF	‡	TYPE BLDG	Sing	le Family	`
SIZE OF LOT 00,000 ST		TIPE BLUG.	Sing (SINGLE FAM	ILY DWELLING OR	COMMERCIAL)
THE SYSTEM INSTALLED UNDER THIS APPLIC	A COSTA DI C		ACILITIES BECOME	AVAII ADLE I EI	:
THE SYSTEM INSTALLED UNDER THIS APPLICA	ATION IS ACCEPTABLE	ONLY UNTIL PUBLICA	ACIDITES BECOME	AVAILABLE: 1 10	E .
FEE CONNECTED WITH THE FILING OF THE	PERC TEST APPLIC	ATION IS NON-REFUNDA	ABLE UNDER ANY	CIRCUMSTANCES	S. I ALSO AGREE TO
		/6/0	chard.	down	2
COMPLY WITH ALL M.O.S.H.A. REQUIREMENTS	IN TESTING THIS LOT		(SIGNATURE	OF APPLICANT)	
the state of the same from the state of the state of	e consensation of the same	an sa katika katika Angalari	्र १८ जिल्हा	r s gana e .	
APPROVED BY	* * * * * * * * * * * * * * * * * * * *	FOR	<u> </u>	DATE	:
DISAPPROVED BY	and the constant of the property of the assessment of	FOR !	ref sherrer ers i mala-ease (as	DATE	i Ti
Process and hard not as an interpret of the process of	a recorder the species was		ale no mesonal amenda.	ంజేంద్ర అంచి.* ాణం జ శేస్త్రి	
HOLD PENDING FURTHER TESTS	<u> </u>	3	<u> </u>		<u>V</u>
DEACOND FOR DE IENTION OR HOLDING	• हुँ । १९४४ मध्यात (का त्या के क्खा तेतृत्र प्रतासकात) कि	والمناهدة والمناهدة والمنتون والمنتون والمنتون والمنتون والمنتون	a contra a figure	கள் தென்பது உள்ள முற்று மு ²	
REASONS FOR REJECTION OR HOLDING	now were an error.	assituation of and the area for the security of	The security of the second	na may be because	3 .
PERCOLATION TEST PLAT/PRELIMINARY PLAT - TI	TLE OR I.D. #			DATE	
		en e		DATE	
SITE DEVELOPMENT PLAN/FINAL PLAT - TITLE OR	I.U. 7				

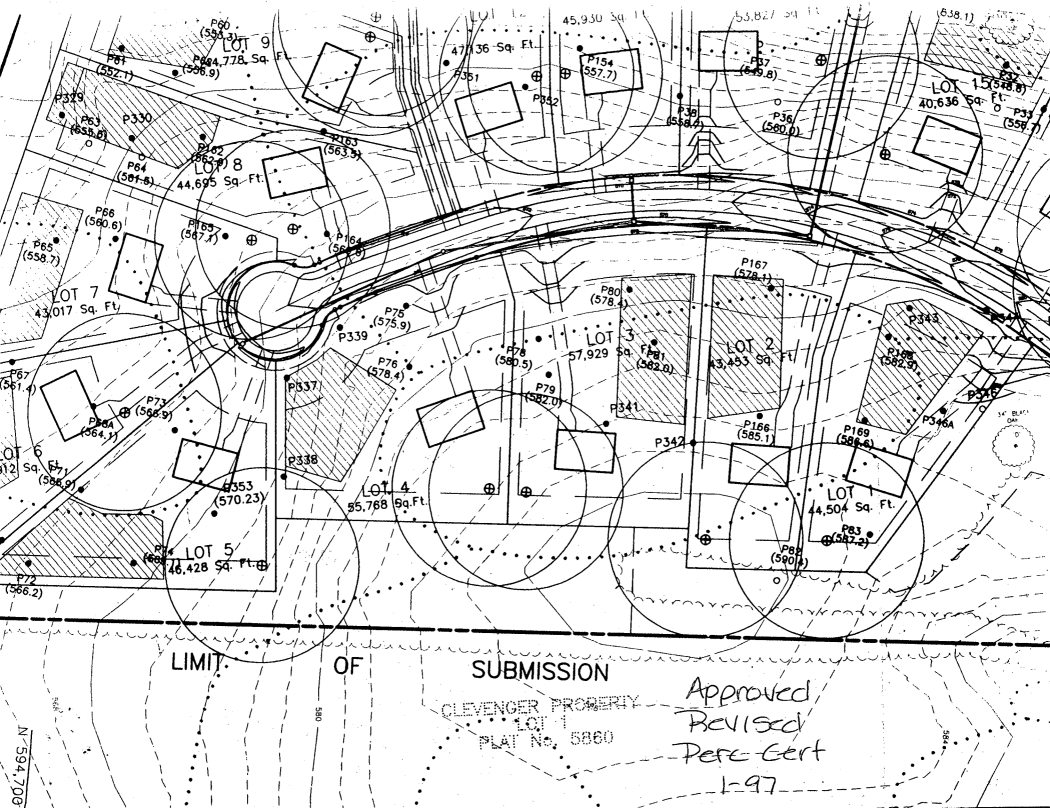
THIS IS NOT A PERMIT

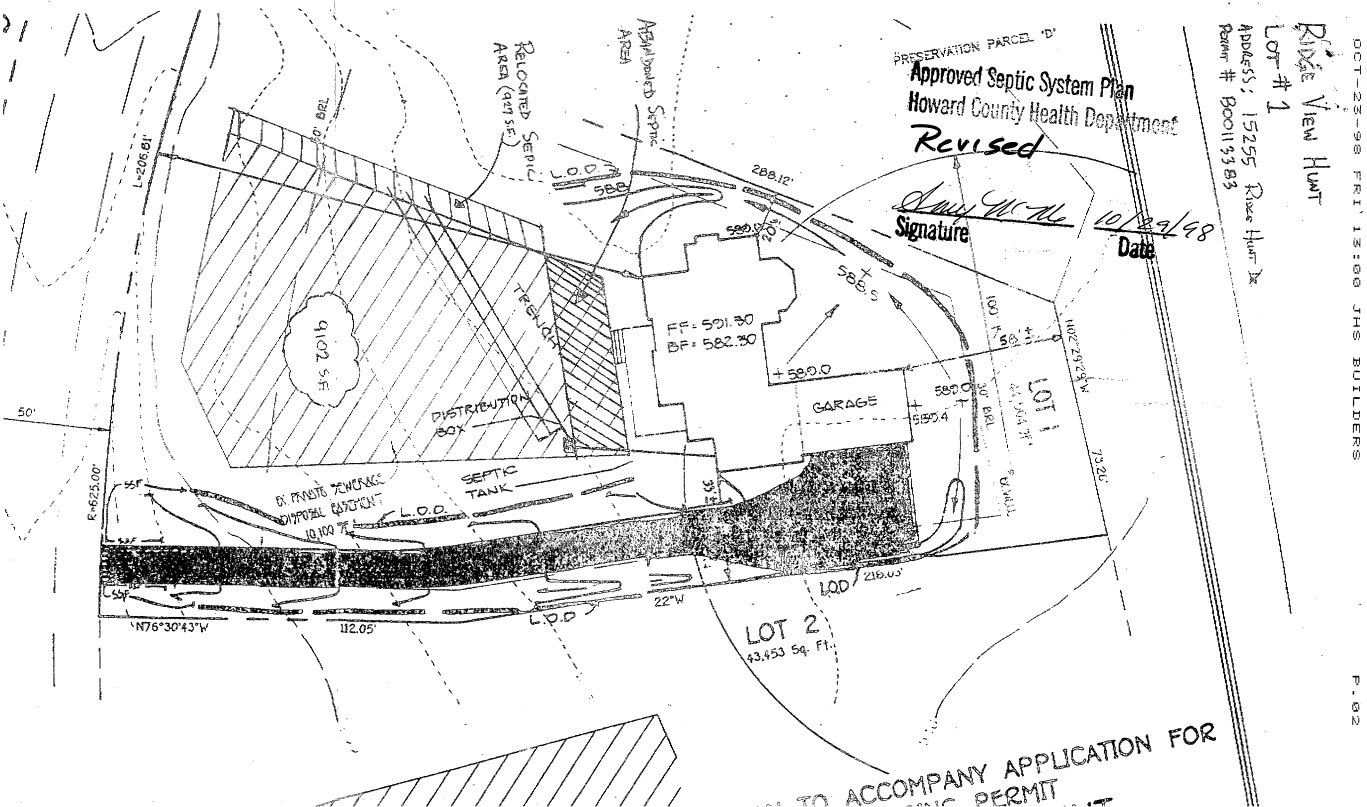
HD-216 (3/92)



,						l.	
						SOIL I	PROFILE
				v v			
	e de la companya de l						
	5	EE ATTA	CHED				
		FOR					
	÷ .	DIAGI	RAM				
·							
	*.						٠
	ICATE NORTH :	NAME ADJOIN	ING ROADWA	Y AS BASE LIN			
					TEST - 1	DROP	
·····	 			STOP	START	STOP	TIME
3-20-16	1			hottom	0+ 1D		
	356						F
	354			1			F
				477			
							,
			ly in the second				grad San Again
			galler sand Edwin (1995)				7. 1941 12. 196
					Section 1981		
	and the second s	•		4.5			
REMARKS							
		Jilko		ALSO	PRESENT		e e conque
	DATE	INDICATE NORTH DATE TEST NO. 3-20-96 347 355 356 354	INDICATE NORTH - NAME ADJOIN DATE TEST NO. DEPTH 3-20-96 347 Not du 355 >5096 356 >5096 354 >5096	DIAGRAM INDICATE NORTH - NAME ADJOINING ROADWA DATE TEST NO. DEPTH START 3-20-96 347 Not dug 355 >5090 rock 354 >5090 rock- 354 >5090 rock-	DIAGRAM DIAGRAM INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LIN DATE TEST NO. DEPTH START STOP 3-20-96 347 Not dug 355 > 50% rock bottom 356 > 50% rock bottom 354 > 50% rock bottom 354 > 50% rock bottom	DIAGRAM DIAGRAM DIAGRAM INDICATE NORTH-NAME ADJOINING ROADWAY AS BASE LINE. DATE TEST NO. DEPTH START STOP START 3-20-96 347 Not dug 355 >5090 rock bottom at 10.0 356 >5090 rock-bottom at 9.5 354 >5090 rock-bottom at 10.0	DIAGRAM DIAGRAM DIAGRAM DIAGRAM DIAGRAM DIAGRAM

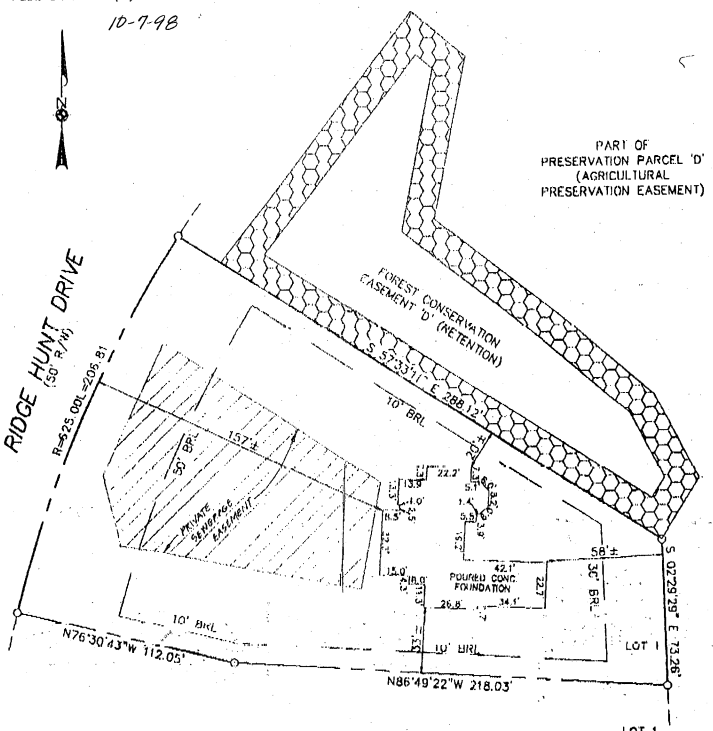
			,						_	
	COUNTY #				The state of	<u>a.</u>	*		SOILI	PROFILE
)'	OIL PROFILE		42031					en e	0,	TAOFILE
	codish									
	tint csil 5% rock	• •								
3 7	1010US									
	olack 5 red Streaked									
, ,	SIL									
	55il									
	n 7 - m									
, L										
ſ	1267 bright							: : 	-	. •
	red CSL									
	10-20% rock frags			eeee oo						
0	orange tan 55],	IND	ICATE NORTH	- NAME ADJOINI	NG ROADWAY	AS BASE LIN	E		
		ų –			in the contract of		artis et al.	in the state of th		4 1 7
	10% rock		DATE	TEST NO	DEPTH	PRE-	WET	TEST - 1		TIME
	10°10 rock grags pockets o		DATE	TEST NO.	DEPTH	START	WET STOP	TEST - 1 START	STOP	TIME
	10°10 rock grags pockets o decayed		DATE 18-22-94	1269	4' VII	START 30 8.03	STOP	TEST-1 START	STOP 8:05	1/2min
	10°10 rock grags pockets o			1269	repour	START 9.03 8:06	8:04 8:09	TEST-1 START 8 04 8:09	8:05 8:12	11/2min 3min
	10% rock grags pockets o decayed white			1269 1269 1266	4' VII repour 45' VII.5'	8:06 8:14	8:04 8:09	TEST-1 START 8.04 8:09	STOP 38 8 0 5 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	1/2min 3min 2min
12	10°10 rock grags pockets o decayed white stone	E		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	9:03 8:06 8:14 7:58	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grags pockets o decayed white Stone	<u>e</u> 9		1269 1269 1266	45 VII.5	9:03 8:06 8:14 7:58	8:04 8:09 8:16 7:58	TEST-1 START 8.04 8:09 8:16 1:58	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267	<u>e</u> 9		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	9:03 8:06 8:14 7:58	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grays pockets o decayed white stone 1266 121 Same o 1267	<u>e</u> 9		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25%	<u>e</u> 9		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grays pockets o decayed white stone 1266 121 Same o 1267	93		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25% rock	93		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25% rock	93		1269 1269 1266 1267	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8:00	1/2min 3min 2min 13/4min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25% rock	93	REMARKS	1269 1266 1267 1268	4 VII repour 45' VII.5' VII.5'	8:03 8:04 7:58 7:54	8:04 8:09 8:16 7:58	TEST-1 START 8 04 8:09 8:09 8:16	STOP 8 05 8 12 8 18 8 00 7 57	1/2min 3min 2min 13/4min 2min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25% rock	930	REMARKS_ TYPE OF SOIL_ TESTED BY_	1269 1269 1266 1267 1268	4' VIII repour 45' VII.5' 6' VI2 5' VI2	8:03 8:06 8:14 7:58 7:54	8:04 8:04 8:16 7:58 7:55	TEST - 1 START 8 04 8:09 7:58 7:58 7:55	STOP 8:05 8:12 8:18 8:00 7:57	1/2min 3min 2min 13/4min 2min
12	10% rock grags pockets of decayed white stone 1266 121 Same of 1267 but 25% rock	930	REMARKS_ TYPE OF SOIL_ TESTED BY	1269 1266 1267 1268	4' VIII repour 45' VII.5' 6' VI2 5' VI2	START 8:03 8:06 8:14 7:58 7:54	WET STOP 8:04 8:09 7:58 7:55	TEST 1 START 8 04 8:09 8:09 7:58 7:58	STOP 8:05 8:12 8:18 8:00 7:57	1/2min 3min 2min 13/4min 2min





GENERAL NOTES:

- DATE MAP OF H
- 3) THE OFFSETS FROM BUILDING LINE TO PROPERTY LINE AS SHOWN ON THE PLAT HEREON ARE TO AN AGCURACY OF 1 PLUS OR MINUS (#).



BRL - BUILDING RESTRICTION LINE TOP FOUNDATION ELEV. - 590.5'#

LOT 1 RIDGE VIEW HUNT PARCELS A THRU F 4TH ELECTION DISTRICT HOWARD COUNTY, MARYLAND PLAT REF. 13010

FISHER, COLLINS & CARTER, INC.

CIVIL ENGINEERING CONSULTANTS & LAND SURVEYORS
ORNTONIAL BOUNE OFFICE PARK - 10272 BALTINGRE NATIONAL PINE
BLICOTT CITY, MANY AND 21043
(410) 461 - 2855

G: DWG5\61253\LOT14HL.DWG



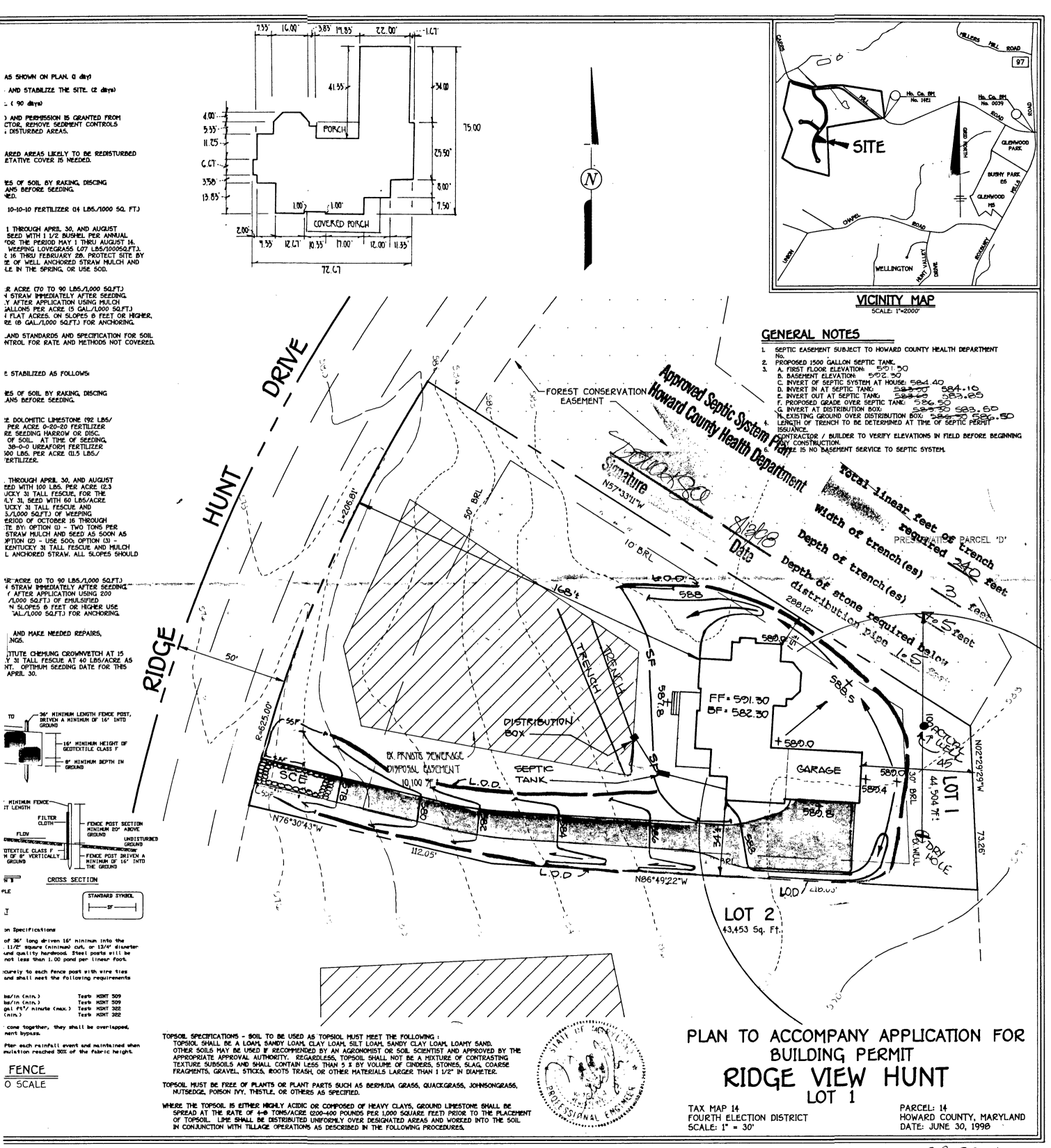
LOT 2

SURVEYOR PROFESSIONAL REG. # 339

HOUSE LOCATION DRAWING

FOUNDATION LOCATION:10/1/98
FINAL LOCATION: BOUNDARY SURVEY:

DATE: 10/1/98 DRAWN BY: BY: PROJECT No.:



	C 1 4353		TITLE REPORT MUST BE SÜBMITTED AFTER WELL IS COMPLETED.
	1 2 3 6	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY A 50388 U
	ST/CO USE ONLY DATE WELL COMPL		PERMIT NO. FROM "PERMIT TO DRILL WELL"
	MM 00 YY	22 37 5 26 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
<u>, </u>	OWNER Selfridge /	Suilders 1	1,
	STREET OR RFD last name (2) anview		(enwood
2	SUBDIVISION KICKEL VILLE 1-1/2	SECTION	C 3
17-546.00	Not required for driven wells	WELL HAS BEEN GROUTED (Circle Appropriate Box)	1 2 PUMPING TEST
1. July 1. Jul	STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROONING MATERIAL (Circle one)	HOURS PUMPED (nearest hour)
	DESCRIPTION (Use additional sheets if needed) DESCRIPTION (Use FROM TO bearing to bearing to bearing)	NO. OF BAGS 46 7 NO. OF POUNDS 45 46 7	PUMPING RATE (gal. per min.)
*		GALLONS OF WATER	METHOD HEED TO 15
		DEPTH OF GROUT SEAL (to nearest foot) from ft. to ft.	MEASURE PUMPING RATE 134CI
	SANDY	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	WATER LEVEL (distance from land surface)
	SAND SOME 10 15	casing CASING RECORD types	BEFORE PUMPING 17 20 ft.
ii)	MICKA 15 43	(appropriate) STEEL CONCRETE	WHEN PUMPING 140 tt.
	SAND STONE 45 50	code below BLASTIC OTHER	TYPE OF PUMP USED (for test)
74 C		MAIN Nominal diameter Total depth	A air P piston T, turbine
1000	SAND STONE 100 105	CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	centrifugal R rotary O other (describe below)
	MICKA 100 345	60 61 63 64 66 70	J jet S submersible
		E OTHER CASING (if used) A diameter depth (feet)	27
		C inch from to	PUMP INSTALLED
		8	DRILLER INSTALLED PUMP YES (CIRCLE) (YES or NO)
		g	IF DRILLER INSTALLS PUMP; THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
		screen type SCREEN RECORD or open hole	TYPE OF PUMP INSTALLED ———————————————————————————————————
		insert STEEL BRASS OPEN	IN BOX 29. CAPACITY:
		code below BRONZE HOLE P L O T	GALLONS PER MINUTE (to nearest gallon) 31 35
		PLASTIC OTHER	PUMP HORSE POWER 37 41
	NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
	WELL HYDROFRACTURED YES DO	$\left \frac{1}{8} + \frac{345}{9} \right \frac{1}{11} = \frac{345}{15} \left \frac{1}{17} \right $	CASING HEIGHT (circle appropriate box
		C L	above and enter casing height) LAND SURFACE
	CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	23 24 26 30 32 36 S C 3	helow (nearest)
,	E ELECTRIC LOG OBTAINED	R 38 39 41 45 47 51	49 foot)
4,	WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN	E SLOT SIZE 1 2 3	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURES
	ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED	DIAMETER	AND INDICATE NOT LESS THAN TWO DISTANCES
	HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	from to	(MEASUREMENTS TO WELL)
	DRILLERS LIC. NO.1, MS D 1 / 6	GRAVEL PACK	130' 130' HOLE
	DRILLERS SIGNATURE	WAS FLOWING WELL INSERT F IN BOX 68 68	1 9 9 / moo
	(MUST MATCH SIGNATURE ON APPLICATION)	MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)	(new /30/ 2, WE
	LIC NO.1 Thomas	T (E.R.O.S.) W Q	1300 /30 Jan 19
	SITE SUPERVISOR (sign: of driller or journeyman	70 72 74 75 76 TELESCOPE LOG	
	responsible for sitework if different from permittee)	CASING INDICATOR OTHER DATA	Mary
7 3	DENV-CR97	② COUNTY	

· · ·			EMERGENCY/T	EMP NO. IF ANY		
3 1	A759	SEQUENCE NO. (MDE USE ONLY)	STATE OF	MARYLAND	STATE PERMIT NUMBER	
1 2 3	6	WIDE OSE SHE W	PERMIT TO	DRILL WELL rint or type	$\frac{140-94-1621}{\frac{79}{20}}$	
9	· · · · · · · · · · · · · · · · · · ·		hicase hi		fill in this form completely	. '
. \ /°.(ceived (APA)	OWNER INFO	RMATION	B 3 HOWA	LOCATION OF WELL	
_	BLFRIDE	1	a work market and the proper will be a second of the secon	8 COUNTY	JIEW Hunt	
. 15. Las	st Name	Owner	First Name 34	23 SUBDIVISION	7 42 42	
36	4045 (SANED OF	55	SECTION 44 46	LOT (4850	
L G	LENWO		21738 72 Zip 76	GLEWWO 52 NEAREST TOWN	<u>od</u>	
	LER INFORM	1ATION		MILES FROM TOWN (e	enter 0 if in town) 1 2 M I]	
Driller's N		. 7	M S D 117 76 License No. 81	B 4	73 76 77 78	_
RA	aloh MI	Ayne well	nnicina	1 2 DIRECTION OF WELL FROM	GLEW UIEW DM.	
Firm Nam	20 Rnow	un Chunch Ro	1 MI Ains	TOWN (CIRCLE BOX)	11 NEAR WHAT ROAD 30	
Address	1.11	W	/-29-98/	NE NE	ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX) W	}
Signature	Wy L	/ Magne	Date .	W TOWN E	34 300 37 SOUTH	
B 2		OX. PUMPING RATE	_5	8	DISTANCE FROM ROAD ENTER FT OR MI 38 39	
AVERAGE	(GAL. E DAILY QUANT	PER MIN.) TITY NEEDED	⁸ 500 ¹²		TAX MAP: 14 BLK 8 9 PARCEL 14	
(GAL. PEI	R DAY)	DR WATER (CIRCLE AF	PPROPRIATE BOX)	8 NOT	TO BE FILLED IN BY DRILLER	- 1
	DOMESTIC POT	TABLE SUPPLY & RESIDER			TH DEPARTMENT APPROVAL	
	IRRIGATION	STOCK WATERING & AGR		COUNTY NAME	O FI 30300 U COUNTY NO.	
	IRRIGATION			STATE SIGNATURE	INSERT S	
	INDUSTRIAL, CC PUBLIC WATER	OMMERICIAL, DEWATERII SUPPLY WELL	NG.	DATE ISSUED 98	im 1/hints 7.12.99	r ka
		ATION, MONITORING		43 MM DD YY 48	CO SIGNATURE EXP. DATE O O O GRID 788 000	
G	GEO-THERMAL			GRID 50	55 57 63	
2270		15	a	SHOW MAJOR FEATUR		
APPHOXI	IMATE DEPTH C	. 24	FEET 28	WITH AN X SOURCES OF DRILLING	IC WATER C	
APPROXI	IMATE DIAMETE	ER OF WELL	6/ NEAREST INCH	1 nell	NO (NS)	
		THOD OF DRILLING		2. 3.	No. 1 Por 1	 •
BORED (d 30 AIR-ROTa	or Augered)	<u>JETTED</u> AIR-PERcussion	Jetted & <u>DRIVEN</u> ROTARY (Hydraulic Rotary)	WRITE THE BOX NUME	Y	
37 CABLE		REVerse-ROTary	DRive-POINT	FROM THE MAP HERE		:
other _	i Achi	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- P96	r88	
	ACT OF THE PARTY O	ACEMENT OR DEEPE (CIRCLE APPROPRIATE	E BOX)	540	000	· · ·
	·	NOT REPLACE AN EXIST REPLACE A WELL THAT		N	OW SHOWING LOCATION OF WELL IN	
L AB	ANDONED AND			RELATION TO NEARBY	Y TOWNS AND ROADS AND GIVE LL TO NEAREST ROAD JUNCTION	-3
39 اعا AS	A STANDBY-CO	ONTACT LOCAL APPROV STANDBY WELLS		1		1
D THI	IS WELL WILL	DEEPEN AN EXISTING W	TO SEE TO THE TOTAL CONTROL OF THE		as mile ad	
PERMIT N (IF AVAIL)		ELL TO BE REPLACED O	52	N	1/8	: -
Not	to be filled in	by driller (MDE OR C	OUNTY USE ONLY)		5 B mill	
APPROP.	PERMIT NUMB	3ER	G A P 63	6	6 300 min	-
a.	Francisco Providence	PERMIT No. HO.	94-1621			. 1
SPECIAL	L CONDITION	70 71 7	72 73 74 75 76 77 78 79		❸	-

DENV-Permit 97

