LAYOUT 11/12/03 INSP 4					
INSP 2 11 25/03 0:30 INSP 5					
INSP3 11/26/03 - 12:30 INSP6 263Va					
ISSUE DATE: 11/10/2003 <b>DEDMIT</b> P 5/9656					
INSP 2       25   03   0 : 30   INSP 5   INSP 3					
ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH					
ADDRESS: PO Box 89, Glenelg, MD 21737 PHONE NUMBER: 410-988-9270					
SUBDIVISION: Nicholas Sharp LOT NUMBER: 6					
ADDRESS: 3730 Sharp Road PROPERTY OWNER: John & Hollin Hinkle					
SEPTIC TANK CAPACITY (GALLONS):  1500  OUTLET BAFFLE FILTER REQUIRED					
PUMP CHAMBER CAPACITY (GALLONS): N/A COMPARTMENTED TANK REQUIRED.					
NUMBER OF BEDROOMS: 45					
SQUARE FEET PER BEDROOM: 180					
LINEAR FEET OF TRENCH REQUIRED: 186 HOUSE SERVED BY PUBLIC WATER					
TRENCHES:  Trench to be 2.0 feet wide. Inlet 2.5 feet below original grade. Bottom maximum depth 4.5 feet below original grade. Effective area begins at 2.5 feet below original grade. 2.0 feet of stone below distribution pipe.					
LOCATION: Distribution box to be located in the field.					
NOTES: Place 3-80' trenches on contour with 9' edge to edte seperation. (1) 86' (1)  100' frunch on Contour (A) 11/10/03					
PLANS APPROVED: John A. Boris DATE: 8/29/03					
NOTES: PERMIT VOID AFTER 2 YEARS  CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS WATERTIGHT SEPTIC TANKS REQUIRED ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED					

ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED CONTRACTOR RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE REGULATIONS, GUIDELINES AND THE TERMS OF THIS PERMIT

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT ALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

**BUILDING PERMIT SIGNED** 

AND RETURNED

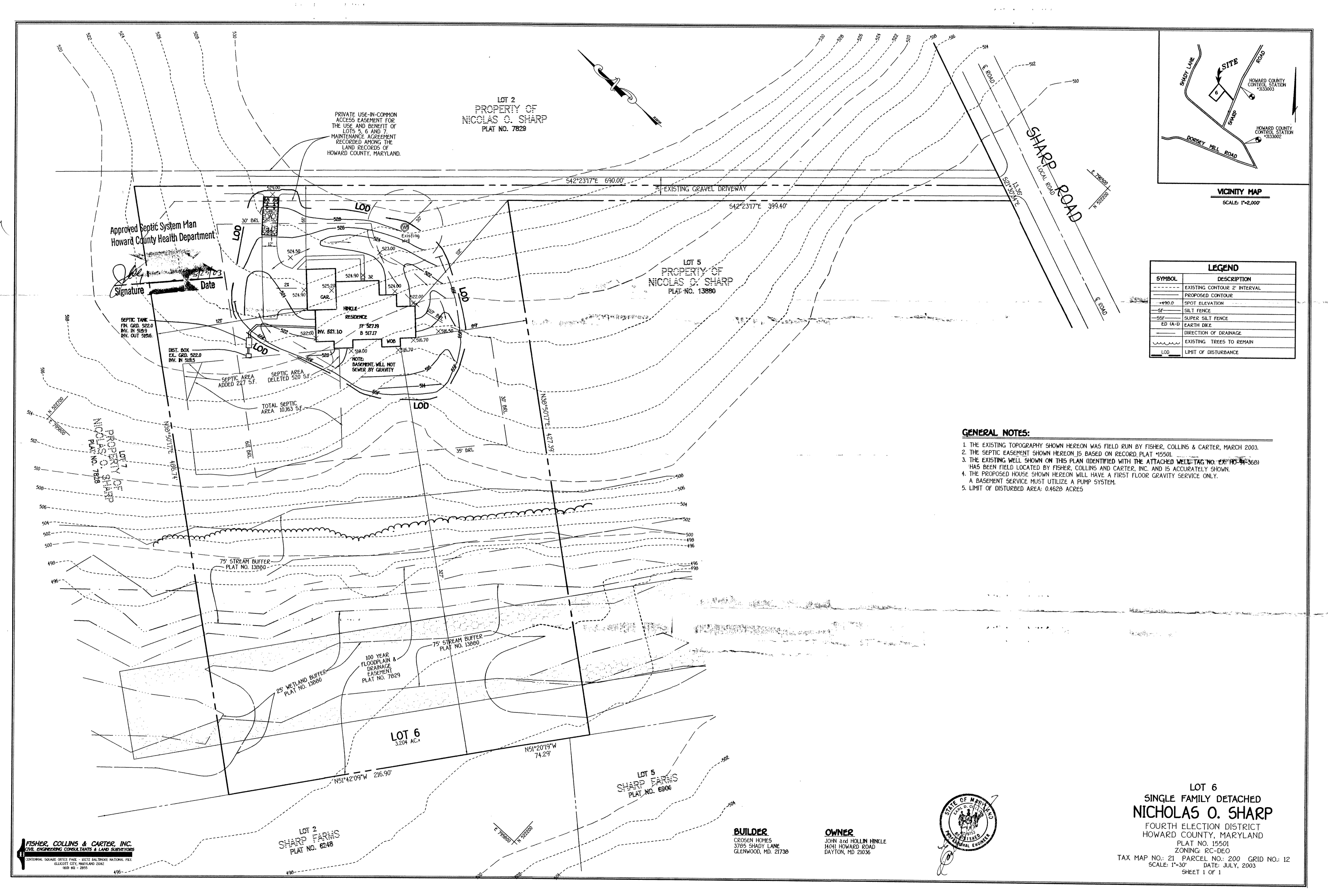
BOOH7109 330 gal PROPANE TANK (UG)

4/13/04 BOOK 14883-DECK

NOT TO SCALE	TRENCH/DRAINFIELD DATA
	WIDTH INLET BOTTOM <b>3 2. 5 4</b> . <b>5</b>
	NUMBER OF TRENCHES 2
	TOTAL LENGTH
	ABSORPTION AREA 585 #
	DISTRIBUTION BOX LEVEL
	DISTRIBUTION BOX BAFFLE
	DISTRIBUTION BOX PORT
212.11	SEPTIC TANK DATA
001	SEPTIC TANK 1 LEVEL
Sh	CAPACITY 1500 GAL
J. J.	SEAM LOC TOP
30' /10	TANK LID DEPTH /B"
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
	WATERTIGHT TEST
	SEPTIC TANK 2 LEVEL
	CAPACITY GAL
	SEAM LOC
	TANK LID DEBTH
HO 194- 3686	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
L X L X X X	WATERTIGHT TEST
= 10 Sharp & d	
PRE-CONSTRUCTION 11/403 SKA ARA NOT STAKEL, don't ST	act until staked-contour
Appears DE. March of dirt in septic ARA reeds removed; Ins	(1) 86 (1) 100-60 Treven as Confe
INSTALLATION 11/25/03 - Tank set, 1st trance	partly in (50)
1//26/03 OK TO COVER all work (3	
•	
	BUKLDING PURMITS
FINAL INSPECTOR MATE OF A	PPROVATE UNA/26/03
PRIVAL INSPECTOR DATE OF A	
	Power of the March and the

Dr. WAY

### GENERAL NOTES: 1) THIS LOCATION DRAWING IS PREPARED FOR THE BENEFIT OF THE CLIENT SIGNING THE HOUSE LOCATION SURVEY APPROVAL FORM INSOFAR AS IT IS REQUIRED BY A LENDER OR TITLE INSURANCE COMPANY OR ITS AGENTS IN CONNECTION WITH THE COMPTEMPLATED TRANSFER, FINANCING OR REFINANCING OF THE PROPERTY SHOWN HEREON. UNLESS INDICATED AS BEING A BOUNDARY SURVEY, THIS LOCATION DRAWING IS NOT INTENDED FOR USE IN THE ESTABLISHMENT OF PROPERTY LINES AND IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OR LOCATIONS OF FENCES, GARAGES, BUILDINGS OR OTHER EXISTING OR FUTURE IMPROVEMENTS. AS A RESULT, THIS LOCATIONS OF LENCES, GARAGES, DUILDINGS OR OTHER EXISTING OR FUTURE IMPROVEMENTS. AS A RESULT, THIS LOCATION DRAWING DOES NOT PROVIDE FOR ACCURATE IDENTIFICATION OF PROPERTY LINES, BUT SUCH IDENTIFICATION MAY NOT BE REQUIRED FOR THE TRANSFER OF TITLE OR SECURING FINANCING FOR RE-FINANCING. 2) SUBJECT PROPERTY IS SHOWN IN ZONE C ON THE NATIONAL FLOOD INSURANCE PROGRAM FLOOD INSURANCE RATE MAP OF HOWARD COUNTY, MARYLAND, COMMUNITY PANEL No. 2400440020 BEFFECTIVE DEC. 4, 1996. 3) THE OFFSETS FROM BUILDING LINE TO PROPERTY LINE AS SHOWN ON THE PLAT HEREON ARE TO AN ACCURACY OF 4) NO TITLE REPORT FURNISHED. SUBJECT TO ALL EASEMENTS, RIGHTS OF WAY AND CONDITIONS OF RECORD. LOT 2 NICHOLAS O. SHARP PLAT No. 7829 LOT 7 3730 10 94-36-86 Sharp EXISTING 75' STREAM BUFFER SEE DETAIL 25' WETLAND T BUFFER-111.02 PUBLIC FOREST CONSERVATION LOT 6 EASEMENT 24' WIDE PRIVATE USE-IN-COMMON ACCESS EASEMENT FOR THE USE AND BENEFIT OF LOTS 5, 6 AND 7. MAINTENANCE AGREEMENT Wetland RECORDED AMONG THE LAND Buffer RECORDS OF HOWARD COUNTY, SHARP FARMS MARYLAND LOT 2 PLAT No. 6248 EXISTING WETLAND EXISTING 100 YEAR 521°30'27"W 13.36 FLOODPLAIN AND DRAINAGE EASEMENT Existing Wetlands PLAT No. 7829 (Area 2) SHARP FARMS LOT 5 PLAT No. 6900 1:100 SCALE ON WALL Whach En favored 120% to get show POURED CONC. FOUNDATION Scoke (A) HOUSE LOCATION DETAIL: DRAWING 1"=20' FOUNDATION LOCATION:10/01/03 FINAL LOCATION: BOUNDARY SURVEY:\_ LOT 6 5CALE:1"=100" PLAT NO. 15501 DATE: 10/07/03 REVISION PLAT DRAWN BY:A.K.O. PROPERTY OF CHECKED BY:S.R.P. PROJECT No.:61884 NICHOLAS O. SHARP LOTS 5 THRU 7 (POROPERTY OF NICHOLAS O. SHARP -FISHER, COLLINS & CARTER, INC. PLAT NO. 13880) CIVIL ENGINEERING CONSULTANTS & LAND SURVEYORS FOURTH ELECTION DISTRICT 5/67/63 HOWARD COUNTY, MARYLAND CENTENNIAL SQUARE OFFICE PARK - 10272 BALTIMORE NATIONAL PIKE B.R.L. = BUILDING RESTRICTION LINE ELLICOTT CITY, MARYLAND 21042 PROFESSIONAL WANDSURVEYOR DATE (410) 461 - 2855 REG. 38 VINNONNORMAN TOP OF FOUNDATION ELEV. 528.03's



.Drawings 3\30174 Sharp Road\30174 Lot 6.dwg, 8/4

#### HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH WATER AND SEWERAGE PROGRAM

HO CO ENV HEALTH

TEL: (410)313-2640 FAX: (410)313-2648

### Information Form for the Installation of the Well Pump, Pitless Adapter, and Supply Piping

NOTE: The	installer is responsibl	e for requesting an is	espection prior to 9 am o	n the day of the desired
inspection. No	work is to be covered	antil approved by the	e Health Department. A	Il installations must comply MAR 26.84.04 (MD Well
Construction R	Regulations). Submissi	on of a complete form	n is required arise to liv	E And Occupancy approval
Сопрану Напе	Willowayan 1003 Patricy Syresyme	1 Plumenog To	HO - 78	
(Ninet circle on	Licensed Plumber	Licensed Well Dri	ller Liceased Well	Diga familie
License # and no	pro of individual pespoi	nsible for the field inst	- D	-
Name (Print):	TRUS Willo	ughou	Licenses 4	1992
		the actual installation	Apprentices must be	under the supervision of a
licensed journe	yman or master plumi	ber, pump installer o	r well driller. Licenses s	pay be subjected to field
verification. U	n slaubividuis bsensoila	nay be reparted to the	e appropriate licenting a	SEBCY.
Name of Proper	ONTEST TOHO! HE	IIIN HINKLE	Telephone #: 443 - 5	35-8607
Subdivision: NI	140 CO 2 20 B	KP .	Lot #: Well Tag #	: HO 44 - 310810 -
Site Address:	3730 Shalo	Kal		
	GIENWOOD, MD	<u> </u>		
Submersible Pu		Pitless Adapter		Electric Conduit
Make: Jhu	1721	Make: HAP VATED.	Two piece water	rtight cap:
Model #:		Model#	Screened, vente	ed well cap:
Pump Capacity			min) Cap secured to o	
Well Yield: 4	GPM	NSF/WSC approved	Conduit min 18	
Debro or Mell en	countered at time of pur	trip installation:	feet) Conduit secured	to well cap:
Torona remember	Cable savede or other	ow water cut ou switch	h is required by NSPC 199	90 Section 17.8.4
Sefety mone if a	Cable guards, or other	acceptable method use	so- must circle one or acceptable method <u>insi</u>	
Salety Tope, a t	Medianem (n nim)	sobe anabies or othe	a recebrate metror ma	ide of Well Casing
Piping to house		House Connection	120	•
Type: USS	HNE		disturbed soil at wall pend	stration: V
PSI:(160	psi min)	Approximate lang		
Depth of supply	line: (36" min)		nd sealed properly:	
	<del></del> ·			_
The water supp	ly line is required to b	e at least ten feet from	n the septic tank, pump	chamber, sewage piping,
distribution pos	ı. drainfields, and sewi	age reserve area. If a	ibis <u>cannot</u> be accomplis	bed, contact this office for
approval prior	to fastallation.		_	
Misig Will	Much h. Qu		10-21-1	2
www wu	muny vu		10-21-0	<u> </u>
21 Burgane or com	spany representative res	ponsible for installand	n date	
<del></del>	For Health Dean	stmant Via Cala N	ot to be completed by In	
	LAL Diction Delia	The Opty - N	BE COMPLETED DA IS	reite.
Date Insp. Reque	ested:	Date insp. Approved:_	11/25/03 Inspecto	52)
Inspection Data:	Pitless adapter watertie	tht & water elooly line	e at least 36" below grade	<u> </u>
	Two piece cap installe	d and attached to casin	e at least 10 Delow Bratic	
	Elec. conduit extends	at least 18" below erad	de/attached to cap properly	
	Safety rope not seen of	utside of well can/cari	us 	' <del></del>
	Correct well tag attach	ed properly and casing	8" above finished grade	<del></del>
	Water supply line slee:	ved adequately at hous	e connection	
	Adequate grout observ	ed below pitless adapt	OT	<del></del>
m_215		•		
TD-215				Rev. 12/00

C 1 0785 SEQUENCE NO. (MDE USE ONLY)	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.		
1 2 3 6 (THIS NUMBER IS TO BE PUNCHED	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY A CO A		
IN COLS 3-6 ON ALL CARDS)	PLEASE TYPE	NUMBER #39308-A		
ST/CO USE ONLY DATE WELL COMPL DATE Received MM DD	<b>~</b>	FROM "PERMIT NO.		
MM DO YY 55 59 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/16 03 4 36 86 28 29 30 31 32 33 34 35 36 37		
541000 dh	- U (IO NEARLEST TOOT)	(b) 10 10 22 23 30 31 32 33 34 33 30 37		
OWNER STREET OR RFD (sed fairle) SHAPE	PROAD first name TOWN	(JEINUA)		
SUBDIVISION NICHOLAS SHAR	P PROPERTY SECTION	LOT		
WELL LOG	GROUTING RECORD (yes) no	C 3		
Not required for driven wells  STATE THE KIND OF FORMATIONS PENETRATED, THEIR	WELL HAS BEEN GROUTED (Circle Appropriate Box)	PUMPING TEST		
COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL (Circle one)  CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)		
DESCRIPTION (Use additional sheets if needed)  FEET if water bearing	45 46 7 2 45, 46	DUMBING DATE (and not min)		
	NO. OF BAGS 20 NO. OF POUNDS 2162  GALLONS OF WATER 138	PUMPING RATE (gal. per min.)		
Sand 0 88	DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE		
Jana   0   "	from ft. to ft. to ft.	WATER LEVEL (distance from land surface)		
Com Miles 88 340 v	(enter 0 if from surface) Casing CASING RECORD	BEFORE PUMPING 36 ft.		
Sand 0 88  Gray Miea 88 340 v  Leck	types SITI CO	17 20		
Leck	appropriate STEEL CONCRETE	WHEN PUMPING, 22 25 ft.		
	code below PLASTIC OTHER	TYPE OF PUMP USED (for test)		
	MAIN Nominal diameter Total depth	A air P piston T turbine		
	CASING top (main) casing of main casing TYPE* (nearest inch)! (nearest foot)	C centrifugal R rotary O other (describe		
	<u>S7 6 93</u>	27 below)		
	60 61 63 64 66 70	jet S submersible		
	A diameter depth (feet)			
	inch from to	PUMP INSTALLED		
	ŝ	DRILLER INSTALLED PUMP YES (NO) (CIRCLE) (YES or NO)		
	G — — — — —	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.		
	screen type SCREEN RECORD	TYPE OF PUMP INSTALLED		
	or open hole ST BR HO insert STEEL BRASS OPEN	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.		
	appropriate BRONZE HOLE	CAPACITY: GALLONS PER MINUTE		
	below PLASTIC OTHER	(to nearest gallon) 31 35		
		PUMP HORSE POWER  37 41		
NUMBER OF UNSUCCESSFUL WELLS:	DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)		
yes po )	E HO 91 340	CASING HEIGHT (circle appropriate box		
WELL HYDROFRACTURED Y	A 8 9 11 15 17 21	and enter casing height)		
CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED	H <sup>2</sup> 23 24 26 30 32 36	LAND SURFACE		
WHEN THIS WELL WAS COMPLETED	C 3	below (nearest) foot)		
E ELECTRIC LOG OBTAINED  P TEST WELL CONVERTED TO PRODUCTION	R 38 39 41 45 47 51	49 50 51  A LOCATION OF WELL ON LOT		
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN	E SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS		
ACCORDANCE WITH COMAR 28.04 04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED	DIAMETER (NEAREST OF SCREEN INCH)	BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS		
HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE	56 60 from to	THAN TWO DISTANCES (MEASUREMENTS TO WELL)		
DRILLERS LIC, NO. 1 M SD 024	GRAVEL PACK	31		
bough & Maine	IF WELL DRILLED WAS FLOWING WELL	3400		
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	INSERT F IN BOX 68 68  MDE USE ONLY	WW S		
LIC. NO. 1 M _ D 1	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q			
		●		
SITE SUPERVISOR (sign. of driller or journeyman	70 72 TELESCOPE LOG , 74 75 76			
responsible for sitework if different from permittee)	TELESCOPE LOG CASING INDICATOR OTHER DATA			

Page	of
Date	5-9-03

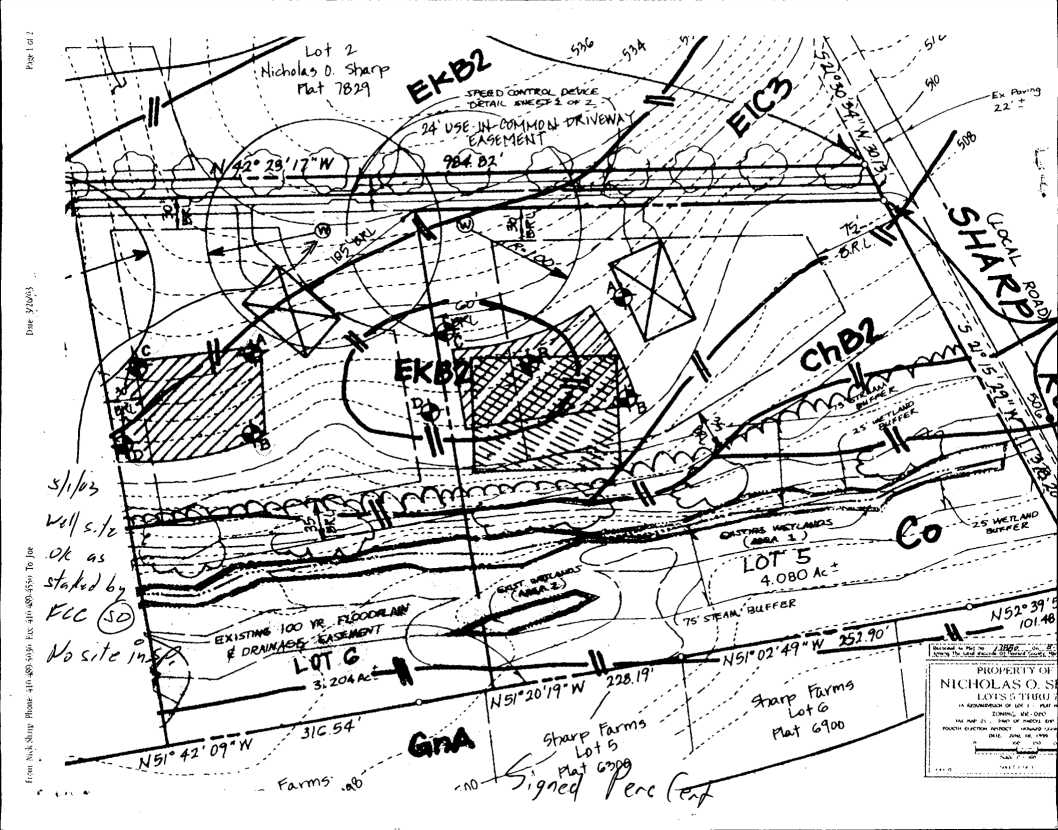
## FIELD DATA SHEET HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - 94-3686 Location of property (road)	Ra
Subdivision Michalas Sharp Pro	Lot 6 Block Plat Sec.
Hell Driller pough magne	Owner Micholas Sharp
Depth of well 340' Distance of measuring point (M.P.	) above ground
Static water level (S.W.L.) below	м.Р
I High rate pumping reservoir draw	down
	Pumping rate 20 quem
Total time 30 m, o to reach pun	ping water level 203 ft. Below M.P.

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

TIME (in 15 minute in-	WATER LEVEL below M.P.	PUMPING RATE time to fill 8	FLOW METER READING	CALCULATED FLOW
tervals		gallon bucket	(if used)	(gallons per minute)
2:15	125'	3000		20
7: 30	203	44		15"
7:45	203	15		- 46
8:00	203	The state of the s		4
8: 15	203	Section 18		4
8: 30	203	15		4
8:45	203	15		4
9:00	203	Market 1		4
9:15	203			4
q: 3 <sub>0</sub>	203	15 15		4
9.45	203	13		4
10:00	203	15		4
10:15	203	15		4
10:30	203	15		4
· ·				
		A Secretary of		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			Andrew Committee	
UD 22/	·	L		

B 1 5135 SEQUENCE NO. (MDE USE ONLY)	STATE OF N		STATE PERMIT	NUMBER
1 2 3 6	APPLICATION FOR PE		HO-94 -	3686
	518607 please		fill in this form o	completely 19
Date Received (ARA)  OWNER INFOR	PAAA TION'	B 3 Horizon	LOCATION OF WELL	
8 MM JOD YY 13	1/VIA I IOIV	8 COUNTY	C / 21	
A harp the	de	Techolas	Sharp Prox	ely
15 Last Name Owner	First Name 34	23 /SUBDIVISION	b	42
36 36 Street or RFD	55	SECTION 44 46	LOT 48 50	
Henwood Md	21738	Glenev	rod	
	72 Zip 76	52 NEAREST TOWN	,	71
DRILLER INFORMATION	. 5 5 601/	MILES FROM TOWN (enter	r 0 if in town) 73 76	<u>M I</u> I 77 78
Driller's Name	M > D 0 2 4 8 1 6 1 License No. 81	B 4		~ · · · · · · · · · · · · · · · · · · ·
Jaseph & Margae Will	Dulling	1 2 DIRECTION OF WELL FROM	Sharp Rood	
Firm Name	- Jan	TOWN (CIRCLE BOX)	11 / NEAR WHAT F	
Address	my dilli	NW 8 NE	ON WHICH SIDE OF RO	
house t ma	4-1-03	8-9	(CINCLE AFFRORNIALL	
Signature	Date	W TOWN E	34 <u>58</u>	<b>♦</b> 37 <b>SOUTH</b>
B 2 WELL INFORMATION APPROX PUMPING RATE	<u> </u>		DISTANCE FRO	OM ROAD FT
(GAL. PER MIN.)	8 500 12		71	200
AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY) 14	20	8-9 3 (8-9	TAX MAP: BLK:	PARCEI
USE FOR WATER (CIRCLE AF	PPROPRIATE BOX)		) BE FILLED IN BY DRIL I DEPARTMENT APPRO	
D DOMESTIC POTABLE SUPPLY & RESIDER	NTIAL	1/2	ALGRAC B	
FARMING (LIVESTOCK WATERING & AGR	IICULTURAL	COUNTY NAME	11/10/0 -	COUNTY NO
IRRIGATION	***	STATE SIGNATURE	INSE	RT S
22 I INDUSTRIAL, COMMERICIAL, DEWATERIN	NG	DATE ISSUED	8-119	5/1/41
P PUBLIC WATER SUPPLY WELL		43 MM DD YY 48	CO SIGNATURE	EXP/DATE
T TEST, OBSERVATION, MONITORING		NORTH 5220	0 0 GRID	16000
G GEO-THERMAL		50	55 57	63
3/		SHOW MAJOR FEATURES , BOX & LOCATE WELL	OF	
APPROXIMATE DEPTH OF WELL 24	FEET 28	WITH AN X		
APPROXIMATE DIAMETER OF WELL	6 NEAREST	SOURCES OF DRILLING V	VATER	
		2.		•
METHOD OF DRILLING BORED or Augered) JETTED	(circle one)  Jetted & DRIVEN	3. ************************************		
30 AIR-ROTary AIR-PERcussion	ROTARY (Hydraulic Rotary)	WRITE THE BOX NUMBER	3	
37 CABLE REVerse-ROTary	DRive-POINT	FROM THE MAP HERE		X
other	<del></del>	70	10	
REPLACEMENT OR DEEPL		E _ / / / (	000	
(CIRCLE APPROPRIATE  THIS WELL WILL NOT REPLACE AN EXIST		N 52%	2 - 000	
THIS WELL WILL REPLACE A WELL THAT			SHOWING LOCATION OF WE	
ABANDONED AND SEALED	WILL BE LICED		DWNS AND ROADS AND GIVE O NEAREST ROAD JUNCTION	
39 S THIS WELL WILL REPLACE A WELL THAT AS A STANDBY CONTACT LOCAL APPROV		Glorwood	) quil	
FOR POLICY ON STANDBY WELLS  THIS WELL WILL DEEPEN AN EXISTING W	'ELL	4	Sport of	•
PERMIT NUMBER OF WELL TO BE REPLACED C	OR DEEPENED	N	1 /	
(IF AVAILABLE) 41	52	8	* /	
Not to be filled in by driller (MDE OR C	OUNTY USE ONLY)		Ed So	
APPROP PERMIT NUMBER	G	36	11	
	1200	A Section of the sect	J. de	
PERMIT No. 1. 70. 71	72 73 74 75 76 77 78 79		l ex	<u> </u>
SPECIAL CONDITIONS NOTE - APPROVING AUTHORITIES SHOULD USE SEPARATE SHEET IF NEEDED -			his	<b>⊛</b>



# APPLICATION

PERCOLATION TESTING

A <u>59308</u>

P\_\_\_\_\_

DISTRICT

DATE 1/12/98

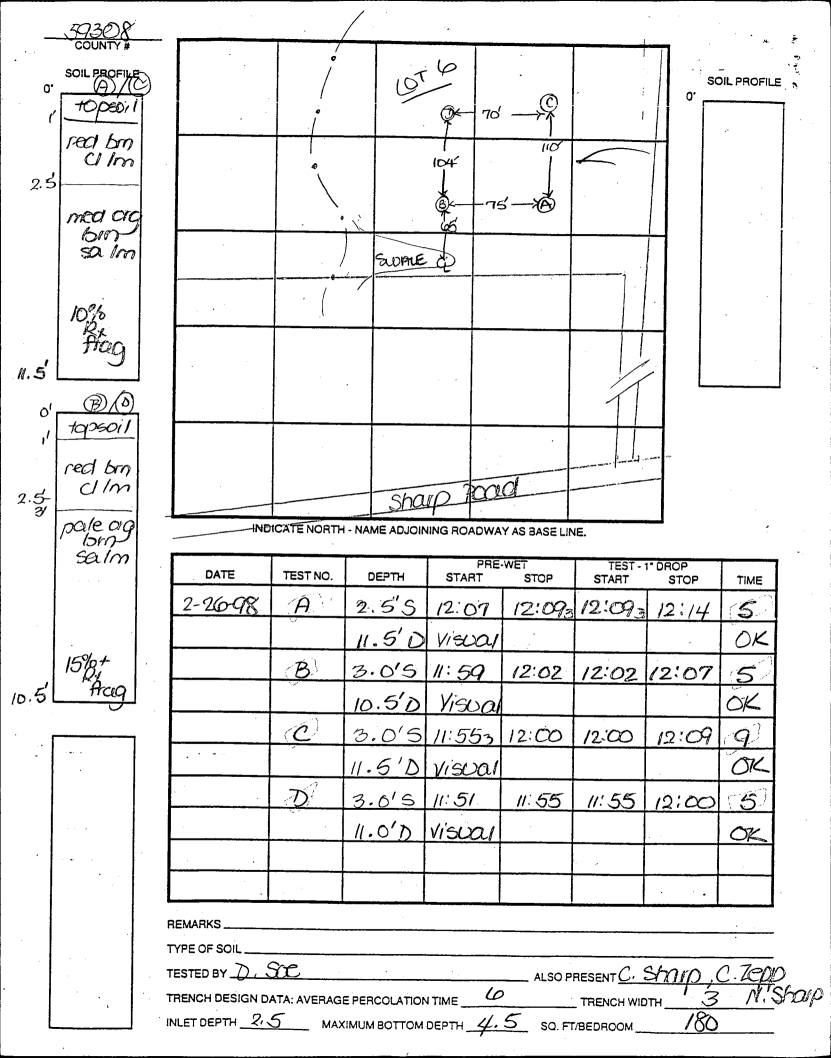
HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 313-2840

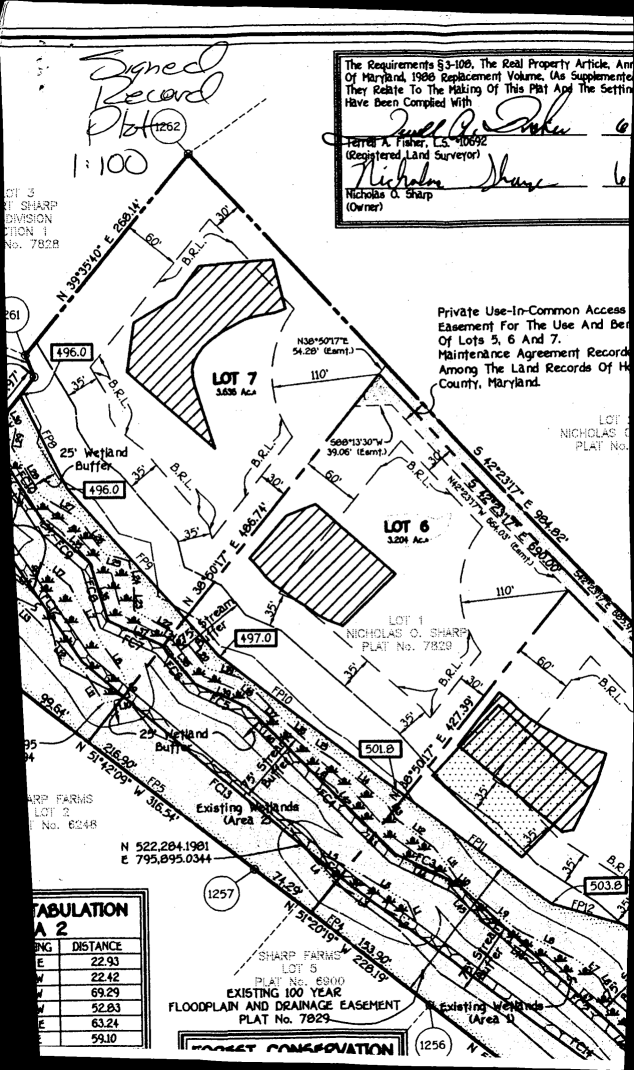
TO: THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND

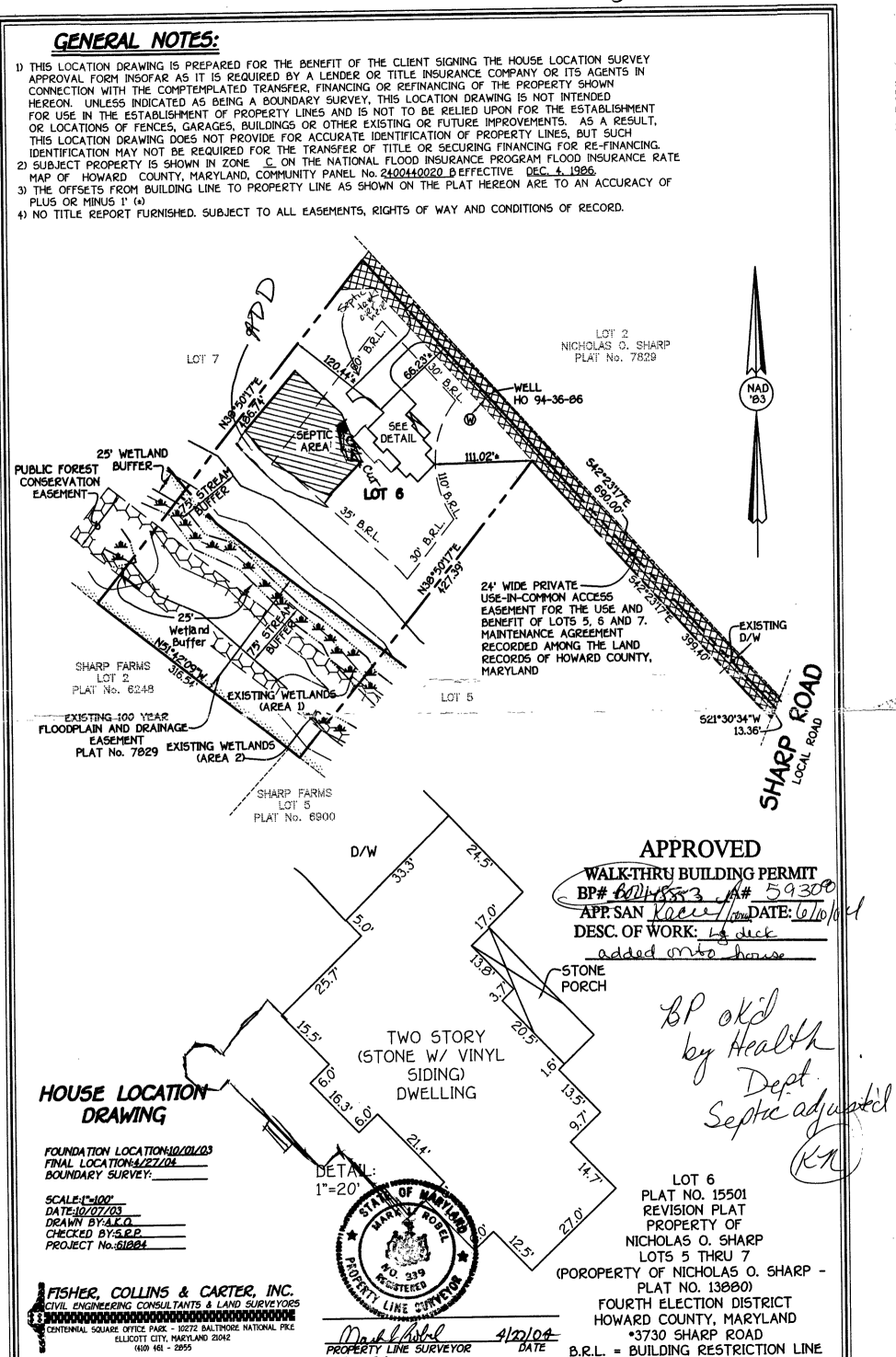
I HEREBY APPLY FOR THE NECESSARY TEST PRIOR TO APPLICATION FOR PERMIT TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.	
PROPERTY OWNER NICHOLAS O. SHARP	
ADDRESS 3654 SHARP ROAD GLENWOOD PHONE (410) 489-5030 MD. 21738	
IGENT OR PROSPECTIVE BUYER	<b>—</b> .
ADDRESSPHONE	_
PROPERTY LOCATION:	
SUBDIVISION NICHOLAS O. SHARP LOT NO. 6	
ROAD AND DESCRIPTION SHARP ROAD	_
	_
TAX MAP 21 PARCEL# 200	
SIZE OF LOT	
THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. I FULLY UNDERSTAND TI	ΗE
EE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. I ALSO AGREE	<b>70</b>
COMPLY WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT. Tacharia y. (15 ch. (ggent),	
APPROVED BY FOR DATE	_
DISAPPROVED BYDATE	_
HOLD PENDING FURTHER TESTS	_
REASONS FOR REJECTION OR HOLDING	
PERCOLATION TEST PLAT/PRELIMINARY PLAT - TITLE OR I.D. # DATE DATE	
DATE DOVELODNEST OF ANCINAL PLAT. THE COLD 4	

## THIS IS NOT A PERMIT

HD-216 (3/92)







PROPERTY LINE SURVEYOR

REG. • 339

B.R.L. = BUILDING RESTRICTION LINE

TOP OF FOUNDATION ELEV. 528.03'±

