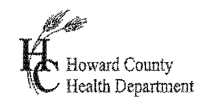


APPLICATION

FOR PERCOLATION TESTING AND SITE EVALUATION

TEST DATE(S)	TEST TIME	Ap 525242
AGENCY REVIEW:		DATE 9/1/2006
DO NOT MOUTE A	DOVE THE LINE	
DO NOT WRITE A	BOVE THIS LINE	
I HEREBY APPLY FOR THE NECESSARY TESTING/EVALUATION PRIOR TO CHECK AS NEEDED: CONSTRUCT NEW SEPTIC SYSTEM(S) REPAIR/ADD TO AN EXISTING SEPTIC SYSTEM REPLACE AN EXISTING SEPTIC SYSTEM	DISSUANCE OF SEWAGE DISPOSAL SYS CHECK AS NEEDED: NEW STRUCTURE(S) ADDITION TO AN EXISTING STRUCTURE AN EXISTING STRUCTURE	STRUCTURE
	IS THE PROPERTY WITHIN 2500' (D YES NO THE COMPLETED STRUCTURE (NOTE UNITED TYPES OF EMPLOYEES/ CUSTOMERS ERS AND TYPES OF EMPLOYEES/USERS	NKNOWN IF APPROPRIATE) ON ACCOMPANYING PLAN)
PROPERTY OWNERS) WENDOL A. WIL	LIAMS	
DAYTIME PHONE (443) 465-1397 CELL	FAX	
MAILING ADDRESS 165 MCKINCEY AV	E NEW HAVEN.	STATE ZIP
APPLICANT JOHN, E. HARMS	JR. + 45500	- INC,
DAYTIME PHONE (301) 631-2027 EXT 12/24	6)674-7974 FAX (301)631-2028
MAILING ADDRESS 41 EAST ALL SAINTS	ST, SUITE ZIO, FREDI	STATE ZIPOI
APPLICANT'S ROLE: DEVELOPER BUILDER BUYER	R RELATIVE/FRIEND REA	LTOR CONSULTANT
PROPERTY LOCATION SUBDIVISION/PROPERTY NAME RIDGE ROA	D PROPERTY	PRES, LOTNO. PARCEL A
PROPERTY ADDRESS 1259 RIDGE ROSTREET	AD MTAIRY. TOWN/POST OFFICE 158 LOT 3 TODOSES	MD
TAX MAP PAGE(S) GRID PARCEL(S)	158 LOT 3 PROPOSED	LOT SIZE 337, 2085F
AS APPLICANT, I UNDERSTAND THE FOLLOWING: THE SYSTEM	`	
ABLE ONLY UNTIL PUBLIC SEWERAGE IS AVAILABLE. THIS APPI	LICATION IS COMPLETE WHEN ALL A	APPLICABLE FEES AND A
SUITABLE SITE PLAN HAVE BEEN RECEIVED. I ACCEPT THE RE	SPONSIBILITY FOR COMPLIANCE WI	TH ALL M.O.S.H.A. AND
MISS UTILITY" REQUIREMENTS. APPROVAL IS BASED UPON SA	TISFACTORY REVIEW OF A PERC CI	ERTIFICATION PLAN.
TEST RESULTS WILL BE MAILED TO APPLICANT.	My SIGNATURE OF APPLICANT	nclul

HOWARD COUNTY HEALTH DEPARTMENT, BUREAU OF ENVIRONMENTAL HEALTH, WELL AND SEPTIC PROGRAM 7178 COLUMBIA GATEWAY DRIVE COLUMBIA, MARYLAND 21046 (410) 313-2640 FAX (410) 313-2648 TDD (410) 313-2323 TOLL FREE 1-877-4MD-DHMH

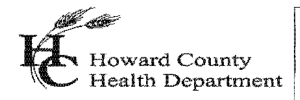


APPLICATION

FOR PERCOLATION TESTING AND SITE EVALUATION

TEST DATE(S)	TEST TIME	@P <u>525242</u>						
AGENCY REVIEW:	interession - Territorio - Terr	DATE 9/1/2006						
DO NOT WRITE ABOVE THIS LINE								
I HEREBY APPLY FOR THE NECESSARY TESTING/EVALUED CHECK AS NEEDED: CONSTRUCT NEW SEPTIC SYSTEM(S) REPAIR/ADD TO AN EXISTING SEPTIC SYSTEM REPLACE AN EXISTING SEPTIC SYSTEM	CHECK AS NEEDED: A NEW STRUCTURE(S)	ING STRUCTURE						
CHECK ONE: OREATE NEW LOT(S) OBUILD ON AN EXISTING LOT IN A SUBDIVISION OBUILD ON AN EXISTING PARCEL OF RECORD		500' OF ANY RESERVOIR?						
O COMMERCIAL (PROVIDE DETAIL	D BEDROOMS IN THE COMPLETED STRUCTURE (NO . OF NUMBERS AND TYPES OF EMPLOYEES/ CUSTON DETAIL OF NUMBERS AND TYPES OF EMPLOYEES/US	AERS ON ACCOMPANYING PLAN)						
PROPERTY OWNERS) WENDOL	A. WILLIAMS							
DAYTIME PHONE (443) 465-1397	CELLFA	X						
MAILING ADDRESS 165 McKING	EY AVE, NEW HAVE	N. CT OGS/S						
APPLICANT JOHN. E. HA	RMS, JR. + 455	oc, INC,						
DAYTIME PHONE (301) 631-2027 =	CELL 12401674-7974 FA	(301)631-2028						
MAILING ADDRESS 41 EAST AU STREET		STATE ZIP						
APPLICANT'S ROLE: DEVELOPER BUILDE	R BUYER RELATIVE/FRIEND	REALTOR CONSULTANT)						
PROPERTY LOCATION SUBDIVISION/PROPERTY NAME	ROAD PROPERTY	LOT NO						
PROPERTY ADDRESS 1259 RID	GE ROAD MTAIR	7. MD						
STREET	, TOWN/POST C	FICE						
TAX MAP PAGE(S) GRID	PARCEL(S) 158 (673 PROPO	SED LOT SIZE <u>58, / 34 S</u> /						
AS APPLICANT, I UNDERSTAND THE FOLLOWING:	THE SYSTEM INSTALLED SUBSEQUENT TO TH	HIS APPLICATION IS ACCEPT-						
ABLE ONLY UNTIL PUBLIC SEWERAGE IS AVAILAB	BLE. THIS APPLICATION IS COMPLETE WHEN A	ILL APPLICABLE FEES AND A						
SUITABLE SITE PLAN HAVE BEEN RECEIVED. 1 AG	CCEPT THE RESPONSIBILITY FOR COMPLIANCE	E WITH ALL M.O.S.H.A. AND						
"MISS UTILITY" REQUIREMENTS. APPROVAL IS BASED UPON SATISFACTORY REVIEW OF A PERC CERTIFICATION PLAN.								
TEST RESULTS WILL BE MAILED TO APPLICANT.	Stephenson AFFECA	lenchell						

HOWARD COUNTY HEALTH DEPARTMENT, BUREAU OF ENVIRONMENTAL HEALTH, WELL AND SEPTIC PROGRAM 7178 COLUMBIA GATEWAY DRIVE COLUMBIA, MARYLAND 21046 (410) 313-2640 FAX (410) 313-2648 TDD (410) 313-2323 TOLL FREE 1-877-4MD-DHMH



Bureau of Environmental Health

7178 Columbia Gateway Drive, Columbia MD 21046

(410) 313-2640 TDD (410) 313-2323 Fax (410) 313-2648 Toll Free 1-899-313-6300

website: www.hchealth.org

Penny E. Borenstein, M.D., M.P.H., Health Officer

December 18, 2006

Wendol A. Williams 105 McKinley Avenue New Haven, CT 06515

RE: RIDGE ROAD PROPERTY, PERCOLATION TEST RESULTS, A-525242

Dear Mr. Wendol A. Williams,

Percolation testing was conducted on the subject property on November 14, 15, and 16, and on December 5, 6 and 7, 2006. Designated areas were tested on each of six proposed subdivision lots. Sand mound tests were conducted on Lots 3, 4, 5 and 6, and conventional percolation testing was conducted on Lots 1 and 2. The Preservation Parcel has not been tested yet.

Sand mound tests were mostly unsatisfactory. Three mound sites had been designated on each of four proposed lots along the east boundary of the subject property. On Lot 4 all three sand mound sites failed due to very slow infiltration rates, and on Lots 3, 5 and 6, two sand mound sites failed due to very slow percolation rates for one or both of the paired test locations designated for each sand mound. On each of three proposed lots, one sand mound site was failed because of topographic location, as follows: Lot 3, within 25 feet of rock outcrop; Lot 5, posited on shoulder that seeps water; Lot 6, posited on concave slope. A layer of sticky clay underlies the soil surface on the proposed Lots 5 and 6, and its properties are consistent across the area. A test of the substratum on Lot 6 revealed that the flaggy, loamy material also has a very slow permeability.

Results of conventional percolation testing on Lots 1 and 2 were mixed. A small contiguous area of satisfactory soil conditions may be delineated near the north boundary of proposed Lot 1 (i.e. near the north boundary of the subject property). This area has about 4000-to-4400 square feet, perhaps large enough for two systems serving a 4 bedroom house. No other contiguous areas of suitable soil conditions were identified by conventional testing on Lots 1 and 2. The predominant unsatisfactory condition across the area within these lots is rock content greater than 50% within the treatment zone. The rock is (phyllite) shale, occurring both as weathered, fractured layers, and as unweathered beds consisting of 70% or more (by volume) indurate materials. Depth to the bedded shale varies, but is consistently less than 8 feet. Shale veins also occur across the area of Lots 1 and 2, resulting in unsatisfactory conditions for sand mounds as they are within 24 inches of the soil surface and contain greater than 50% consolidated matter (by volume). One suitable sand mound site was identified on proposed Lot 2, and the pair of test locations had passing infiltration rates.

Summarizing the current status of this project, the area of suitable soils for onsite wastewater treatment is very limited on the subject property -large enough to support only one residence. A subdivision will require that 10,000 square feet of suitable soils be identified on the Preservation Parcel as well. Notes recorded in 1972, when the existing septic easement was platted on the preservation parcel, indicate percolation times for four test locations. A soil profile description was not recorded for any of these locations.

Records indicate that the existing system, installed in January 1973, consists of cast iron pipe leading to a septic tank, then to a 14-feet deep dry well and an 11-feet deep trench (with 4-feet deep inlet) leading 50 feet toward Route 27. As this system is very old and of outdated design, it is desirable at this time to identify sufficient area of suitable soils on the Preservation Parcel to accommodate 3 septic systems, i.e. a primary system and two replacement systems. The Preservation Parcel was not tested in November or December because its area lies within a soil mapping unit (GmB, Glenville series) that is considered wet-season soils. The proposed Preservation Parcel's septic easement may be tested in March 2007. At the time that the Preservation Parcel is percolation tested, the existing well will also be evaluated for compliance with current construction standards.

I have enclosed copies of the field worksheets for the portion of this project that has been completed. I am sending copies of these worksheets to Stephanie Demchik at John E. Harms, Jr & Associates, Inc., Frederick, Maryland. If you have any questions regarding this matter, please contact me at the above address or by calling (410) 313-2691.

Respectfully.

Robert C. Bricker, Jr., CPSS

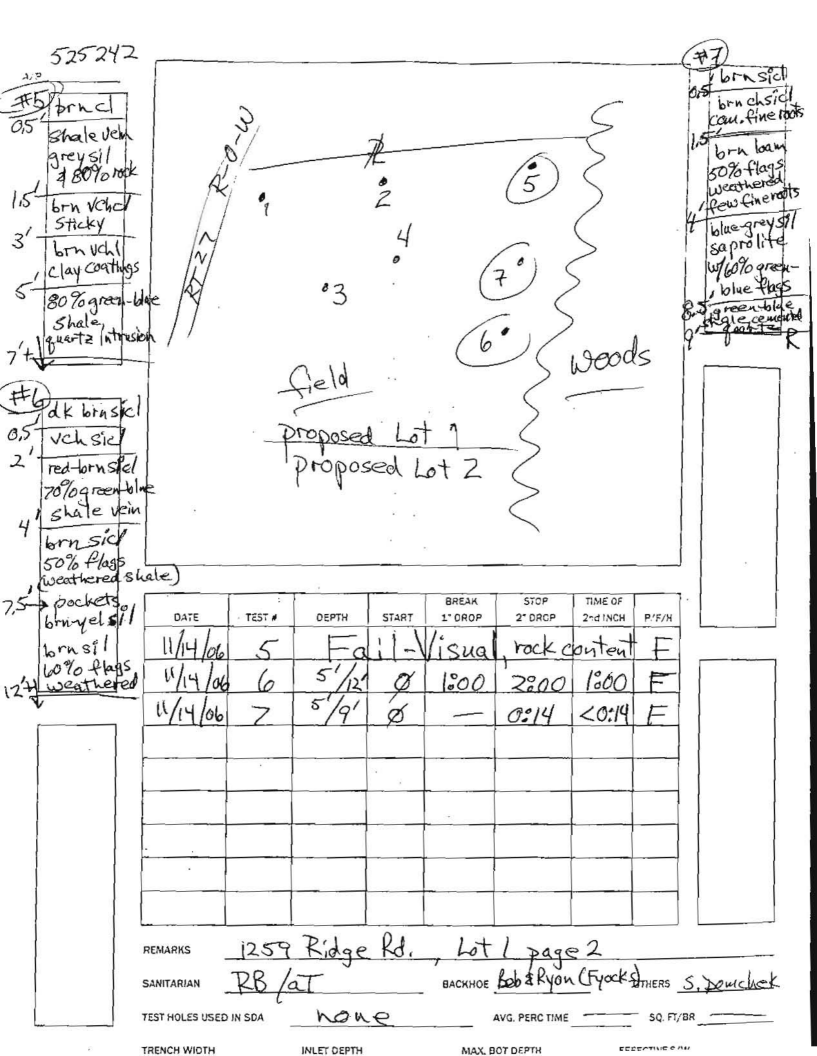
Well and Septic Program

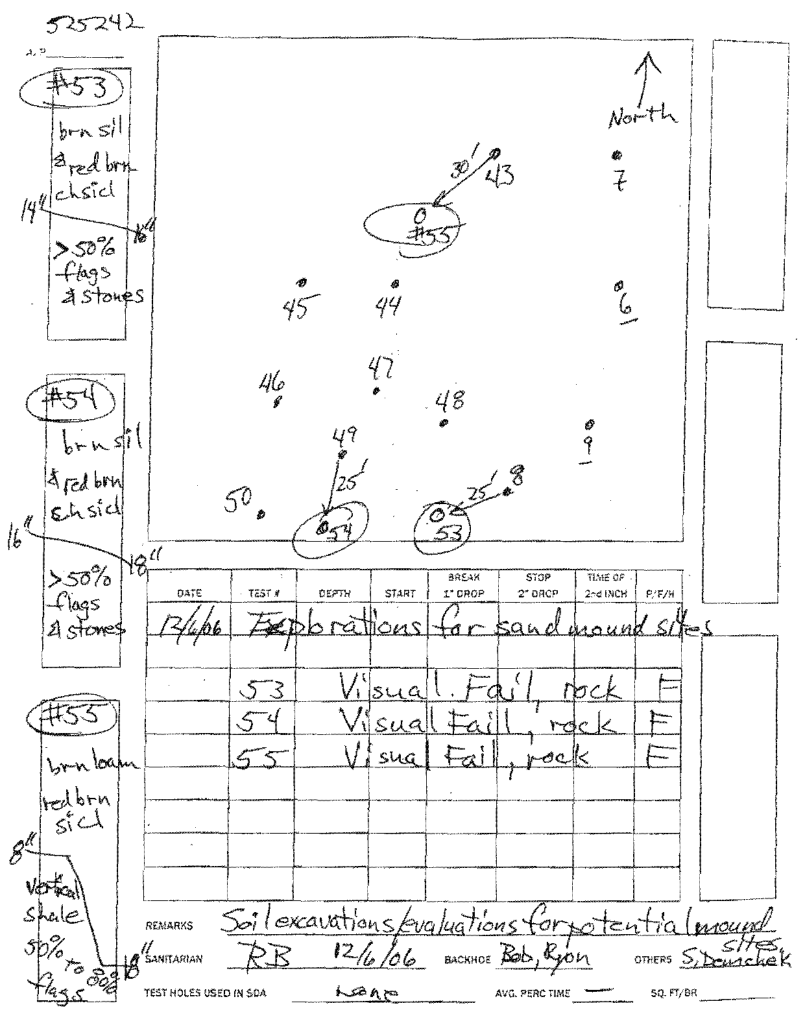
Development Coordination Section

Enclosure

CC: Stephanie Demchik, John E. Harms, Jr. & Associates, Inc.

File



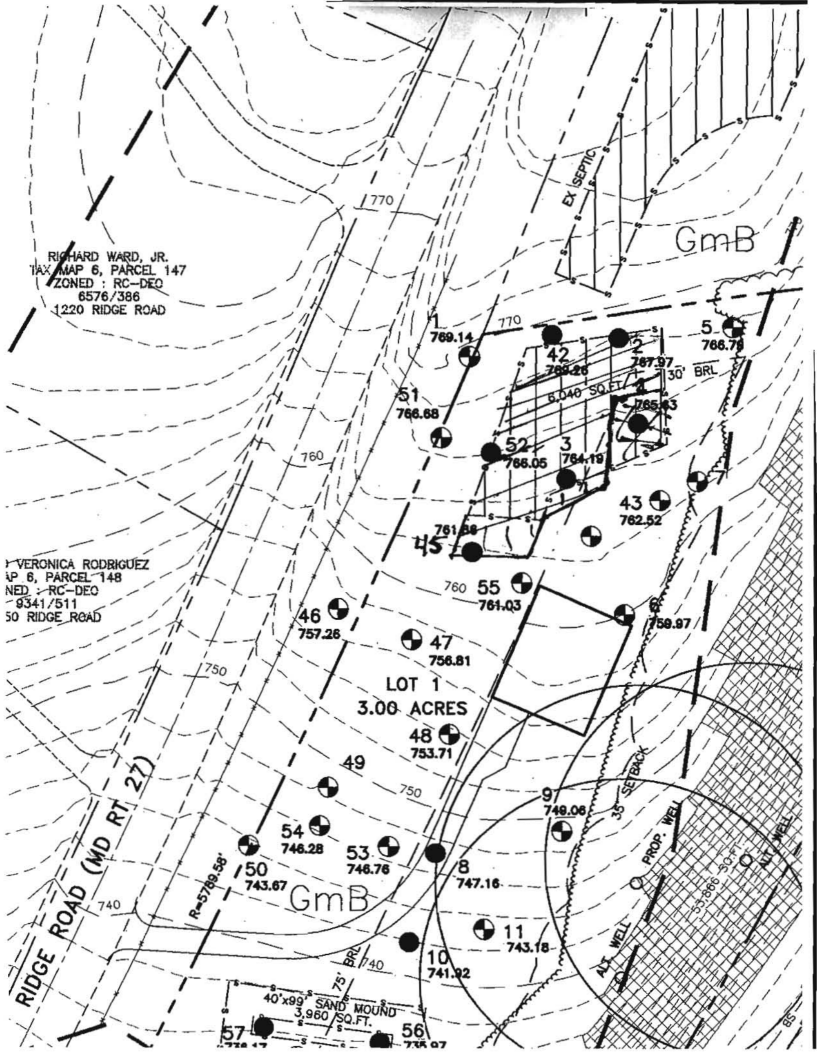


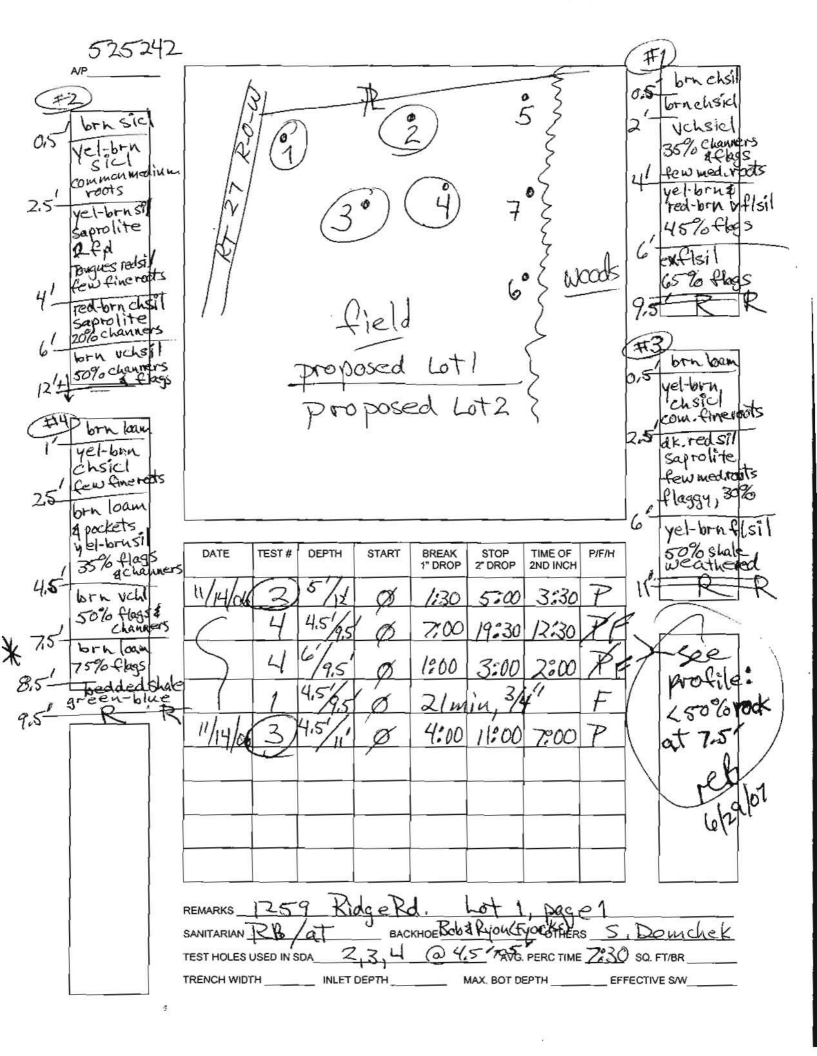
TRENCH WIDTH

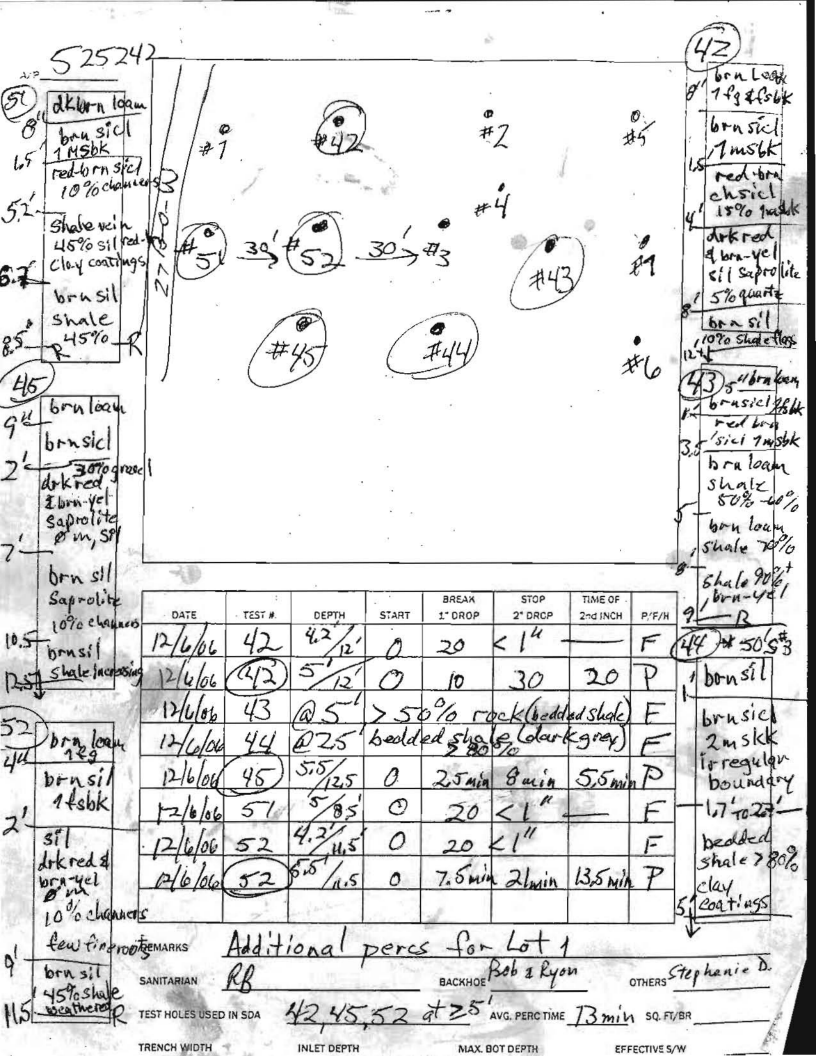
INCET DEPTH

MAX. BOT DEPTH

EFFECTIVE S/W







MOUND TEST DATA SHEETS

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Shale ~50%

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