POLK COUNTY PERMITS

602 E. Church • Suite 400 Livingston, Texas 77351 (936) 327-6826 • (936) 327-6890

pepermits@hotmail.com

TYPE OF PERMIT			FEE PAID
APPLICATION FOR DEVELOPMENT AND ON	-SITE SEWERAGE	FACILITY PERM	<u>MIT</u>
NAME OF APPLICANT: Mc Daniel MAILING ADDRESS: PO Box 1175 911 ADDRESS (office use) 431 Holly		Thinda (FIRST) Living sta (CITO)	(MIDDLE) TX 7735((STATE) (ZIP)
HOME TELEPHONE: 936-365-391		DISCINIESE #.	036-397-42741
ARE YOU A NEW POLK CO. RESIDENT:			750 3015 7511
LOCATION OF PROPOSED CONSTRUCTION: SUBDIVISION: Hally Hulls DIRECTIONS TO PROPERTY: See Map			
WATER CO. NAME & PH#:			ACRES
SEPTIC SYSTEM: PROPOSED	EXISTIN	iG	HOLDING TANK
WILL A LICENSED INSTALLER INSTALL YOU	R SYSTEM? Ye	S WHE!	V:
IS THERE A PRIVATE/PUBLIC WELL WITHIN	100°/150° OF PR	OPERTY? 1	YESNO_X
TYPE OF CONSTRUCTION Trailier		COMMERCIA	L RESIDENTIAL
NUMBER OF OCCUPANTSNUM	BER OF BEDROO	MS_3N	NUMBER OF BATHROOMS
GARRAGE DISPOSAL	WASHING MAC	HINE	DISHWASHER
EXISTING NEW BUILDING MOBILE HOME COMMERCIAL	SQUARE FEET SQUARE FEET SQUARE FEET SQUARE FEET		YEAR
IS BUILDING IN THE FLOOD PLAIN?	YES	NO_X	
Authorization is hereby given to Polk County, Tex Commission or their agents or designees, singularle evaluation test, inspecting septic systems, evaluating the Texas Department of Health, and the Texas Na	y or jointly, to enter ig flood hazards or fo	upon the described per any reason consist	property for the purpose of making soil tent with the water quality programs of

Date

Signature of Applicant

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

SITE EVALUATION AND PLANNING MATERIALS FOR AN ON-SITE SEWAGE FACILITY

The following information must be submitted with the design package for review by the TCEQ. Failure to include or address all of the following items may result in approval delays.

Applicant/Site Information		Site Evaluator Information		
Name	Name	Ronald F Cobb-		
Address	Address	212 Lakeshore Senth		
City,State.Zip	City,State,Zip	Onalaska, TX 72360		
Phone No.	Phone No.	936-646-5115		
County	License No.	09 19171		

SITE EVALUATION: A minimum of two soil borings or backhoe pits must be excavated at opposite ends of the proposed disposal area. The borings or pits must be excavated to a depth of two feet below the proposed excavation, or to a restrictive horizon, whichever is less. The boring or pit locations must be indicated. This report shall include a groundwater evaluation, a surface dramage analysis, and all applicable minimum separation requirements.

PLANNING MATERIALS: The proposed treatment and disposal system shall be prepared based on the site evaluation. The submittal requirements must include the following details.

- A scale drawing of the on-site sewage facility, showing all structures served.
- Submittals prepared by a professional engineer or professional sanitarian must be sealed, dated, and signed.
- Proposed designs must comply with all separation distances identified in Table X.
- A sectional view of the tanks, including pump tanks, and excavations must be submitted.

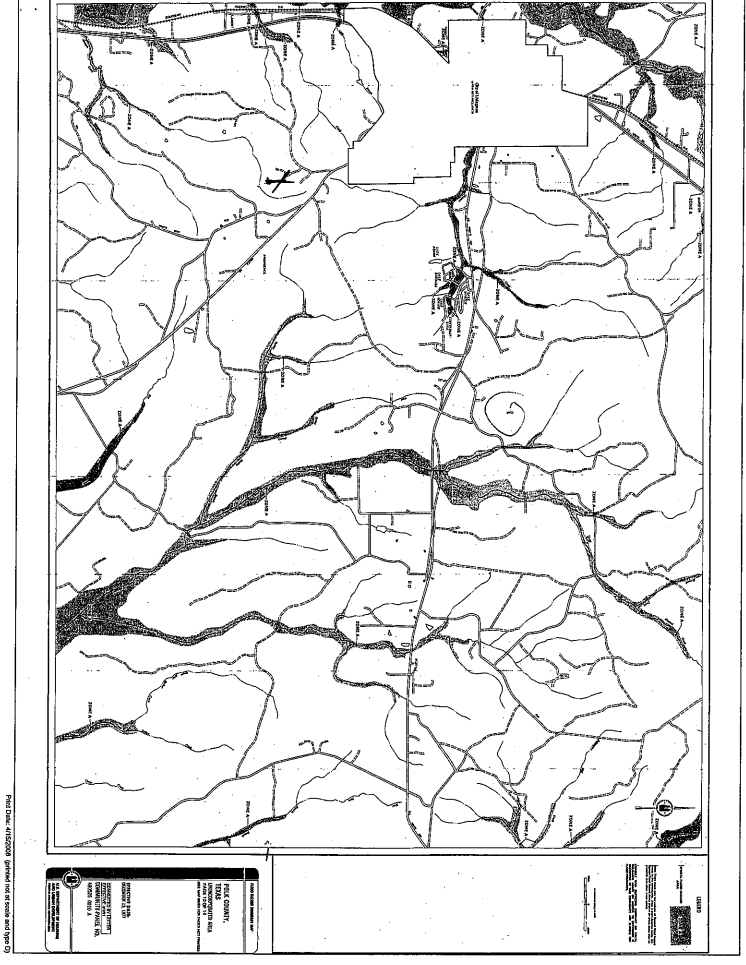
	Soil Boring/Backhoe Pit Number						
Depth (Feet)	Soil Class	Gravel Analysis	Restrictive Horizon	Groundwater	Topography	Flood Hazard	
00-61	16	no	no	no	Slope	טקנ	
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6							
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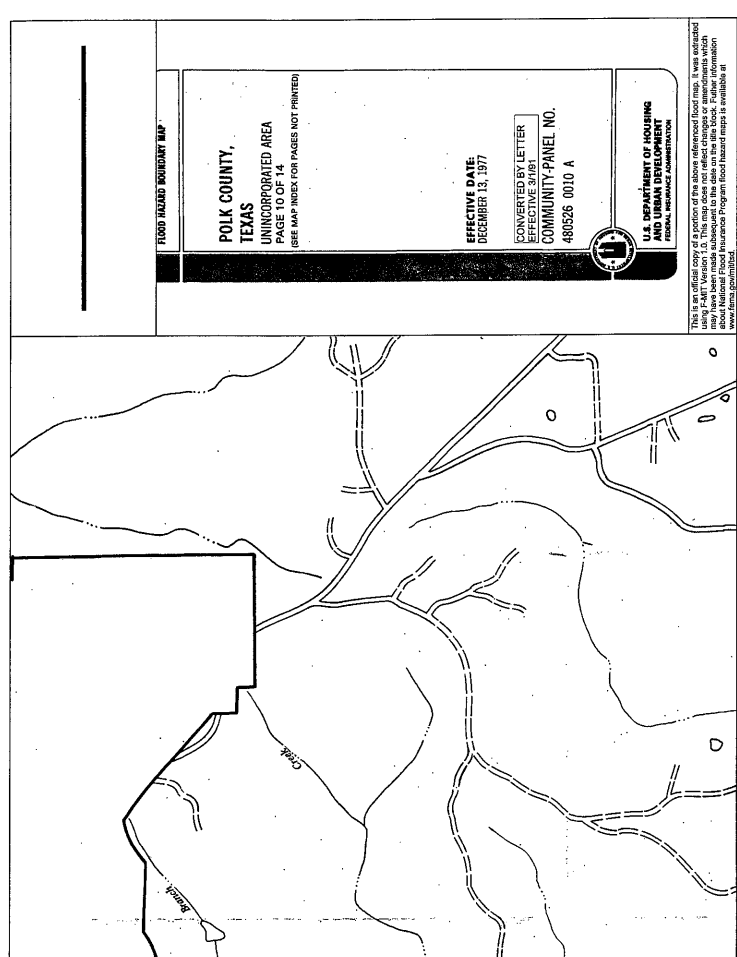
	Soil Boring/Backhoe Pit Number						
Depth (Feet)	Soil Class	Gravel Analysis	Restrictive Horizon	Groundwater	Topography	Flood Hazard	
5-6"	TE	no	no	77.8	mo	e	
46-60"	TV			$\mid l \mid$		ν,	
2				•	,		
3							
-1.							
5							
б							
7							

Schematic of Lot or Tract/Site Drawing					

Scal	e: 1 inch = 50 feet/or appropriate
l certify that the results of this report are	based on my site observations and are accurate to the best of my
ibility. Signature: <u>Noveld F Webb</u> (Site Evaluator)	Date: 4/15/08
(Site Evaluator)	ANON DE LANGE
	Steen at 1

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Print Date: 4/19/2008 (printed at scale and type A)

MODEL DEED AND AFFIDAVIT LANGUAGE

THE COUNTY OF POLK STATE OF TEXAS

CERTIFICATION OF OSSF LOCATED ON TWO OR MORE TRACTS OF LAND AND/OR REQUIREING MAINTENANCE

According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities Chapter 285, this document is filed in the Deed Records for Polk County, Texas.

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The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCEQ) to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the TCEQ primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The TCEQ, under the authority of the TWC and The Texas Health and Safety Code, requires owner's to provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the TCEQ requires a deed recording. Additionally, the owner must provide proof of the recording to the OSSF permitting authority. This deed certification is not a representation or warranty by the TCEQ of the suitability of the OSSF, nor does it constitute any guarantee by the TCEQ that the appropriate OSSF was installed.

II

escription):		<u> </u>
ne property is owned by	 Permit #	: