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EL PASO COUNTY HEALTH DEPARTMENT  
COLORADO SPRINGS, COLORADODHE  
PAS

## SEWAGE DISPOSAL INSPECTION FORM

PERMIT NUMBER 4142

APPROVAL:

YES ☒ NO ☐

# 3100000169

DATE 8/19/86 + 8/25/86

ENVIRONMENTALIST Julie A. Johnson

LOCATION (street number) 18775 Sweet Rd. OCCUPANT Nancy Holmes

LEGAL DESCRIPTION Tract 4, NE 1/4, Sec. 30 TWP 11 S., R 63 W. EL PASO CO.

TYPE OF CONSTRUCTION frame NO. OF BEDROOMS 4

SYSTEM INSTALLED BY owner

COMMERCIAL MFG. yes SIZE 1500

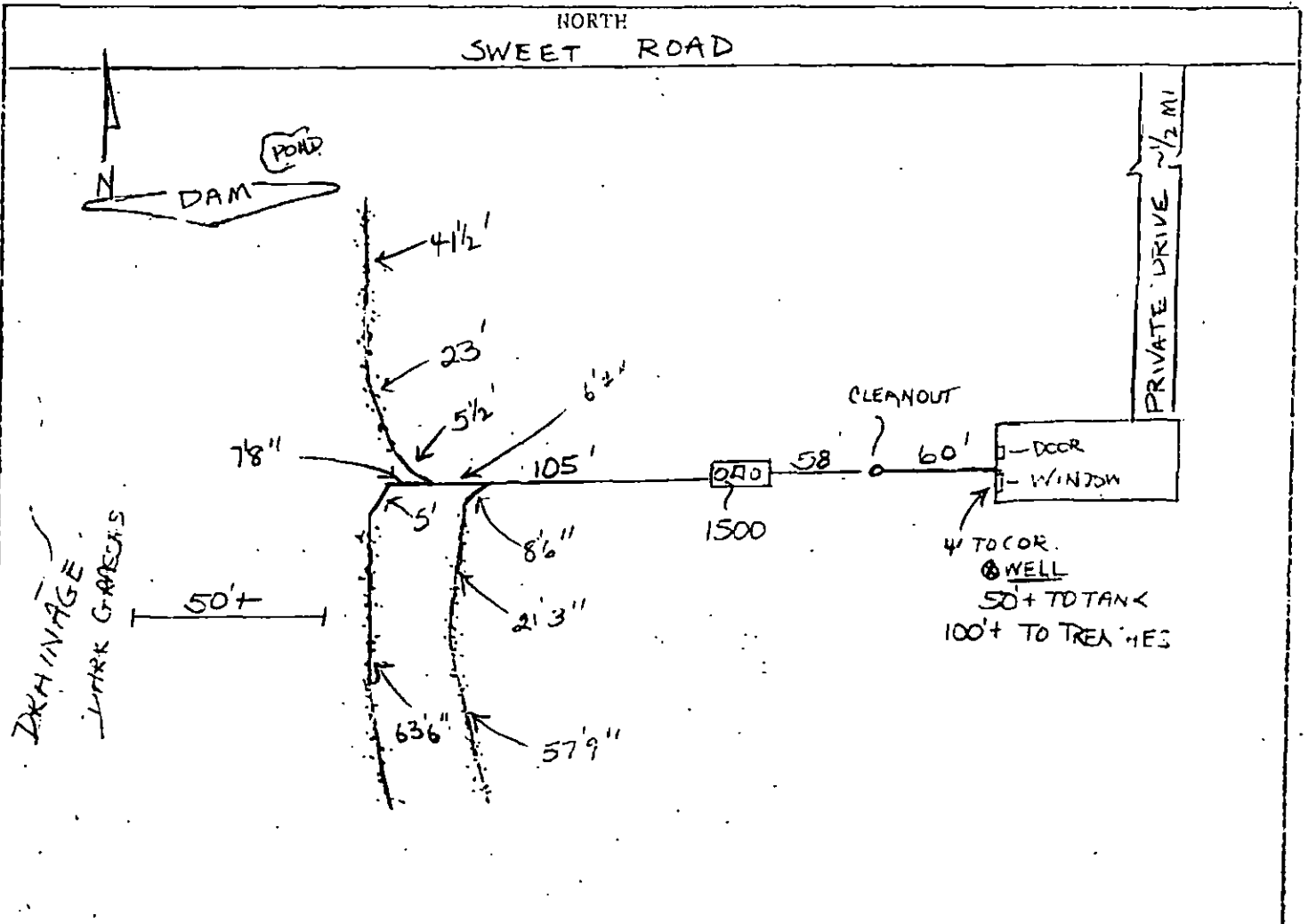
TYPE OF MATERIAL pre cast concrete NO. COMPARTMENTS 2

WIDTH LENGTH DEPTH (total) LIQ. CAP.

DISPOSAL FIELD: BED OR TRENCH DEPTH 3'-4 1/4" WIDTH 3' LENGTH 229' SQ. FT. 687 1/2'

DISTANCE BETWEEN LINES 8' ROCK River Rock DEPTH 12" UNDER 6" OVER 2"

LEACHING PITS (NO.) LINING MATERIAL CAPACITY SQ. FT.



Acres 39

## EL PASO COUNTY • COUNTY HEALTH DEPARTMENT

Permit 4142

501 North Foote Avenue • Colorado Springs, Colorado • 578-3125

Water Supply WellReceipt No. 16078**PERMIT**

TO CONSTRUCT, ALTER, REPAIR or MODIFY ANY INDIVIDUAL SEWAGE DISPOSAL SYSTEM

Issued To Douglas Holmes Date 8/11/86Address of Property 18775 Sweet Road, Tract 4, North of Peyton, CO. Phone 632-3727

(Permit valid at this address only)

Sewage-Disposal System work to be performed by Owner Phone 632-1152

This Permit is issued in accordance with 25-10-106 Colorado Revised Statutes 1973, as amended. PERMIT EXPIRES upon completion of sewage-disposal system or at the end of six (6) months from date of issue—whichever occurs first—(unless work is in progress). This permit is revokable if all stated requirements are not met.

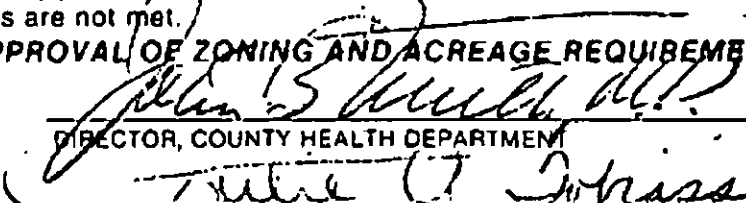
—THIS PERMIT DOES NOT DENOTE APPROVAL OF ZONING AND ACREAGE REQUIREMENTS—

BY \$150.00

PERMIT FEE (NOT REFUNDABLE)

8/11/87

DATE OF EXPIRATION

  
 DIRECTOR, COUNTY HEALTH DEPARTMENT

ENVIRONMENTALIST

NOTE: LEAVE ENTIRE SEWAGE-DISPOSAL SYSTEM UNCOVERED FOR FINAL INSPECTION. 48 HOUR ADVANCE NOTICE REQUIRED.

SEPTIC TANK:	TRENCH SYSTEM:	BED SYSTEM:	SEEPAGE PIT SYSTEM:
	total square feet <u>673</u>		total square feet _____
<u>1500</u> gallons	<u>225</u> ft. of trench <u>38</u> inches wide		
	_____ ft. of trench _____ inches wide	total square feet _____	_____ rings or _____ diam.x _____ w/d

NOTES: Locate leach field on flat area closer to house and above area where perc. test was done. Keep tank hole open to full depth for inspection. Well to be 100' from trenches, 50' from tank. Install trenches 24" to 30" deep because of bedrock noted in foundation holes @ 64".

*leach field - deeper trench 38"*  
 The Health Office shall assume no responsibility in case of failure or inadequacy of a sewage-disposal system, beyond consulting in good faith with the property owner or representative. Free access to the property shall be authorized at reasonable times for the purpose of making such inspections as are necessary to determine compliance with requirements of this law.

*Final area for trenches ok - Very sandy - ok for deeper trenches*  
 8-19-86 JAT

4-8

3:00

Paytm 11/11/11

El Paso County Health Department  
501 North Foote Avenue  
Colorado Springs, CO 80909-4598  
(303) 578-3125

**APPLICATION FOR A PERMIT TO CONSTRUCT, REMODEL, OR INSTALL A SEWAGE DISPOSAL SYSTEM**

NAME OF OWNER DOUGLAS HOLMES HOME PHONE 550 0670 WORK PHONE 632 3727  
ADDRESS OF PROPERTY 18775 SWEET RD. DATE 8/4/86  
LEGAL DESCRIPTION OF PROPERTY TRACT 4, N.E. 1/4, SEC. 30, TNP 11 S0., R 63 W.  
TAX SCHEDULE NUMBER 31000-00-169 SYSTEM CONTRACTOR OWNER EL PASO CTY.  
LANGNESS INC. PHONE 632 1152  
OWNER'S ADDRESS IF DIFFERENT 3335 EL PASO PL. CITY 80907  
TYPE OF HOUSE CONSTRUCTION RES. NEW SOURCE AND TYPE OF WATER SUPPLY WELL  
SIZE OF LOT 37.89 AC 40 ACRES MAXIMUM POTENTIAL NUMBER OF BEDROOMS 4 BASEMENT (yes) or no  
PERCOLATION TEST RESULTS ATTACHED (yes) or no YES

A plot plan and accompanying information are essential; it may be drawn on the back of this application or be attached. Please include by measured distance the location of wells including neighbors' wells, springs, water supply lines, cisterns, buildings, proposed structures, property lines, property dimensions, subsoil drains, lakes, ponds, water courses, streams, and dry gulches. Please show the location of the proposed septic system by directions and distances from actual and/or proposed dwellings, structures, or fixed reference objects. Give complete directions to the property from major highways.

Applicant acknowledges that the completeness of the application is conditional upon such further mandatory and additional tests and reports as may be required by the department to be made and furnished by the applicant for purposes of evaluation of the application; and issuance of the permit is subject to such terms and conditions as deemed necessary to ensure compliance with rules and regulations adopted under Article 10, Title 25, C.R.S. 1973 as amended. The undersigned hereby certifies that all statements made, information and reports submitted by the applicant are or will be represented to be true and correct to the best of my knowledge and belief and are designed to be relied on by the El Paso County Health Dept. in evaluating the same for purposes of issuing the permit applied for herein. I further understand that any falsification or misrepresentation may result in the denial of the application or revocation of any permit granted based upon said application and in legal action for perjury as provided by law.

225  
31673  
6

SIGNATURE

Douglas W. Holmes

NOTE - 'NO CLOSE NEIGHBORS'

HEALTH DEPARTMENT USE ONLY

See attached

PERMIT NUMBER RECEIPT NUMBER DATE TO LAND USE DEPARTMENT Unissued

ABSORPTION AREA 673' TANK CAPACITY 1500 DATE OF SITE INSPECTION 8-7-86

REMARKS: Locate leach field on flat area closest to house  
and absorption area where perc test was done.  
Keep tank hole open to full depth for inspection.  
Will be 100' from trenches. 50' from tank.  
225' or 3' trench. Install trenches 4" to 30" deep because  
of bedrock noted in foundation holes @ 6 1/2'.  
X Soil information from foundation holes to be submitted

APPLICATION IS APPROVED (✓) DENIED ( ) DATE 8-11-86 ENVIRONMENTALIST Chillie Johnson

Spoke with Frank Magnuson of Soil Testing Engineers on soils and foundation. Sandy soils to 6 1/2 to 8' - bedrock at 6 1/2' NE CR. @ 8 SW CR