

EL PASO COUNTY DEPARTMENT OF HEALTH AND ENVIRONMENT
 INDIVIDUAL SEWAGE DISPOSAL SYSTEM INSPECTION FORM

Permit # 5609
 Date 7-7-04

P

3700000177

APPROVED: Yes No Environmental Health Specialist: Sid Darden

Address: 19205 Loop Rd. Owner: Jeremy Elliott

Legal Description: NE 4 SW 4 20-17-63
 Residence # Bedrooms 3 Commercial System Installer: Owner installed

SEPTIC TANK: Existing
 Commercial Noncommercial Construction Material _____ Capacity Gallon 1500

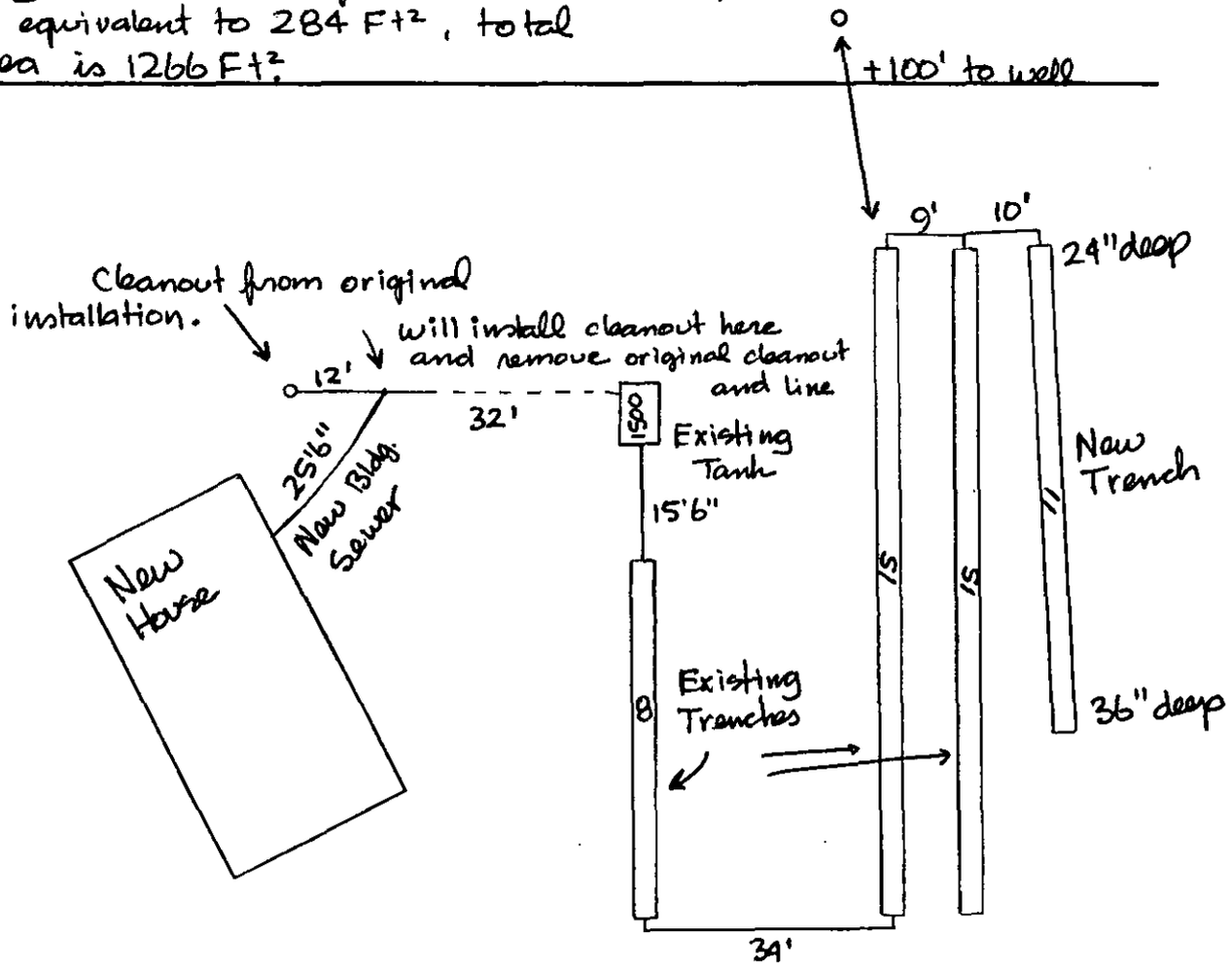
DISPOSAL FIELD:
 Trench: Depth (Range) _____ Width _____ Total Length _____ Sq. Ft. _____
 Bed: Depth (Range) _____ Length _____ Width _____ Sq. Ft. _____
 Depth of Rock _____ Under PVC _____ Type of cover on Rock _____

DRYWELLS: # of Pits _____ Rings (Pit 1) _____ Rings (Pit 2) _____ Working Depth #1 _____ #2 _____
 Size (L x W) #1 _____ #2 _____ Total Sq. Ft. _____

ROCKLESS SYSTEMS:
 Standard Chamber: Type Infiltrators #Chambers 11 Sq. Ft./Chamber 15.5 Bed _____ Trench
 High Profile Units: Type Chamber _____ #Chambers _____ Sq. Ft./Chamber _____ Bed _____ Trench _____
 Reduction Allowed 40 % Sq. Ft. Required 272 Depth (Range) 24-36"
 Sq. Ft. Installed _____ Equivalent Sq. Ft. Installed with Reduction 284 *
 Engineer Design: Y Engineering Firm _____

Approval letter provided? Y N
 Well installed at time of septic system inspection? Y N Public Water? _____
 *Approval will be revoked if in the future the well is found to be within 50 feet of the septic tank and/or 100 feet of the disposal field.

NOTES: * Existing trenches are equivalent to 982 Ft²,
 New trench is equivalent to 284 Ft², total
 equivalent area is 1266 Ft².



INDIVIDUAL SEWAGE DISPOSAL SYSTEM PERMIT

OWNER NAME: JEREMY ELLIOTT
ADDRESS: 19205 LOOP RD
CITY, STATE, ZIP: COLORADO SPRINGS CO 80928
INSTALLED BY:

PERMIT NUMBER: ON0005609
DATE PERMITTED: 5/11/2004
PHONE NUMBER: 7196329085

This permit is issued in accordance with 25-10-107 Colorado Revised Statutes. PERMIT EXPIRES upon completion-installation of sewage-disposal system or at the end of twelve (12) months from date of issue- whichever occurs first-(unless work is in progress). If both a building and an ISDS permit are issued for the same property and construction has not commenced prior to the expiration date of the building permit, the ISDS permit shall expire at the same time as the building permit. This permit is revokable if all stated requirements are not met.
Sewage disposal system to be installed by an El Paso County Licensed System Contractor or the property owner.

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

Rosemary C. Baker-Martin

DIRECTOR, EL PASO COUNTY DEPARTMENT OF HEALTH AND ENVIRONMENT

PERMIT EXPIRATION DATE:
Expires twelve months from date of issue

[Signature]

ENVIRONMENTALIST / PHONE NUMBER*

* NOTE: FOR INSPECTIONS CALL 575-8699 BEFORE 8:30 A.M. OF THE DAY TO BE INSPECTED.
(WEEKENDS & HOLIDAYS EXCLUDED)
LEAVE THE ENTIRE SEWAGE DISPOSAL SYSTEM UNCOVERED FOR FINAL INSPECTION.

WATER SOURCE: WELL

MINIMUM SEPTIC TANK SIZE: _____ GALLONS MINIMUM ABSORPTION AREA REQUIRED 1,254 SQ FT

PLANNING DEPARTMENT ENUMERATION FLOOD PLAIN WASTEWATER

COMMENTS:
EXISTING SYSTEM IS 982 SQ FT. NEW SYSTEM MUST HAVE AN ADDITIONAL 272 SQ FT. EXISTING TANK IS SIZED FOR A 4 BEDROOM. NEW SYSTEM TO BE INSTALLED AT SAME ELEVATION AS EXISTING SYSTEM.

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 time for the purpose of making such inspections as are necessary to determine compliance with requirements of this law.

FOR ADMINISTRATIVE USE ONLY

Permit Ready: _____ Called _____ Mailed _____
Final Inspection Requested: BY: Jeremy Elliott Date Called In: 7-6-04
Phone # 683-2875 or Septic Site will be ready: Now
243-1033
owner installed

Inspector _____

District _____

Record I.D. 5609

EL PASO COUNTY ENVIRONMENTAL HEALTH SERVICES

301 South Union Boulevard • Colorado Springs, CO • 80910-3123 • (719) 578-3126 • Fax: (719) 578-3188

APPLICATION FOR AN ON-SITE WASTEWATER TREATMENT SYSTEM PERMIT

NEW CONSTRUCTION MINOR REPAIR MAJOR REPAIR/ADD
KEN @ seegar's 632-9085

Owner JEREMY ELLIOTT Daytime Phone ~~337-1216~~
Address of Property 19205 Loop Road City & Zip COLORADO SPRINGS 80928
Legal Description NE 4 SW 4 SEC 20-17-63
Owner's MAILING Address 19205 Loop Road City, State & Zip CSC 80928
Lot Size 40 ACRL Tax Schedule # 37000-06-177

Type of Building: Frame Modular Mobile Commercial Manufactured Other

Water Supply: Well or Spring Cistern Public Inside City Limits: No Yes-City

MAIL PERMIT OR PICK UP PERMIT THERE IS AN ADDITIONAL RESIDENCE ON THIS PROPERTY

MAXIMUM POTENTIAL NUMBER OF BEDROOMS 3

Percolation Test Attached Y Basemen N Garbage Disposal Y Clothes Washer N

I have supplied a plot plan as described on the back of this form. I acknowledge 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 an applicant for purposes of evaluating 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 pursuant to C.R.S. 25-10-107 et. seq. I hereby certify all 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 Department of Health and Environment in evaluating the same for purposes of issuing the permit applied for herein. I further understand 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.

OWNER'S SIGNATURE [Signature] Date 3-19-04

You will be notified by telephone when your permit is ready for pick up. Please allow a minimum of 10 days for new septic.

DEPARTMENT OF HEALTH USE ONLY

Existing Minimum Tank Capacity 1254 Minimum Absorption Area 5/8/04 Date of Site Inspection

REMARKS Existing septic is 982 sq ft. new system must have an additional 272 square feet - Existing tank is sized for a 4 bedroom. New system to be installed at same elevation as existing system.

EHS INSPECTOR [Signature] DATE 5/1/04 APPROVED DENIED

FEES AS OF 11/1/02:

NEW CONSTRUCTION \$432.00 + Planning Department Surcharge of \$30. = \$462.00
MAJOR REPAIR/ADDITION ~~\$343.00~~ 489
MINOR REPAIR/ADDITION \$162.00

DATE TO PLANNING / WASTEWATER: [Stamp]
DATE TO FLOODPLAIN/ENUMERATIONS: [Stamp]

PLEASE COMPLETE THE BACK OF THIS FORM

- 1) We require an original of your **PERCOLATION (PERC) TEST** with an original professional engineer's (PE) stamp and signature as well as a plot of the percolation test hole locations with measurements from a fixed reference point.
- 2) **PROPERTY ADDRESS OR LOT NUMBER MUST BE POSTED AND CLEARLY VISIBLE FROM ROAD. PERC HOLES MUST BE CLEARLY MARKED OR AN ADDITIONAL CHARGE FOR A RETURN TRIP TO THE SITE MAY BE ASSESSED.**
- 3) A **PLOT PLAN** must be drawn (not to scale) on an 8 ½ x 11 sheet of paper. The plot plan must include:

1) a north bearing	4) all buildings (proposed or existing)	7) driveway (proposed or existing and name of adjoining street)
2) property lines	5) proposed septic system site	
3) property dimensions	6) alternate septic system site	
- 4) Initial any of the following features that apply to your property and **INCLUDE** them on your **PLOT PLAN**.

___ Well(s)	___ Adjacent property well(s)	___ Subsoil drain
___ Cistern	___ Water line	
- 5) Initial any of the following that are within 100 feet of your proposed septic system and **INCLUDE** on your **PLOT PLAN**.

___ Spring(s)	___ Lake(s)
___ Pond(s)	___ Stream(s)
___ Dry Gulch(es)	___ Natural drainage course(s)

6) GIVE COMPLETE DIRECTIONS TO THE PROPERTY FROM A MAIN HIGHWAY

19205 Loop Road

South on ~~the~~ Peyton Hwy approx 25 miles,
 Follow Peyton Hwy south of Hanover Volunteer
 Fire Department, veer west onto Loop Road, @ THE
 Chico Basin Ranch gate. FIRST DRIVEWAY ON
 LEFT, approximately 3/4 mile south of Loop
 Road.