

AP

Chibita Park

CITY-COUNTY HEALTH DEPARTMENT
COLORADO SPRINGS, COLORADO
SEWAGE DISPOSAL INSPECTION FORM

Permit # 04629
File P

APPROVAL: YES NO # 8315300069 ENVIRONMENTALIST DATE 11-15-76 Steven B. Rose

LOCATION (street number) 9040 Chibita Park Rd OCCUPANT William A. Coates
Chibita Park

LEGAL DESCRIPTION

TYPE OF CONSTRUCTION Frame NO. OF BEDROOMS 3

SYSTEM INSTALLED BY Rusty Houchins

COMMERCIAL MFG. El Pro Pre Cast SIZE 1000

TYPE OF MATERIAL Concrete NO. COMPARTMENTS 2

WIDTH LENGTH DEPTH (total) LIQ. CAP. 1000

DISPOSAL FIELD: BED OR TRENCH DEPTH WIDTH LENGTH SQ. FT.

DISTANCE BETWEEN LINES ROCK DEPTH UNDER OVER

LEACHING PITS(NO.) 2 LINING MATERIAL Filter Sand CAPACITY SQ. FT. 225

NORTH

See Mr. Charles Drawing

S

[Signature]

Acres 5.52
Municipal
Water Supply

EL PASO COUNTY . CITY-COUNTY HEALTH DEPARTMENT
501 North Foote Avenue . Colorado Springs, Colorado . 475-8240

N: 04629

Receipt No. 1339

PERMIT

TO CONSTRUCT, ALTER, REPAIR OR MODIFY AN INDIVIDUAL SEWAGE DISPOSAL SYSTEM

Issued To William A. Coates Date September 30, 1976

Address of Property 9040 Chipita Park Road, Chipita Park, Colo.

(Permit valid at this address only)

Builder - Contractor - Owner Address Same Phone _____

Sewage-Disposal System work to be performed by Rusty Houchin Phone _____

This Permit is issued in accordance with Regulation XII and Article 2 of Chapter 66, Colorado Revised Statutes 1963, as amended by the addition of a new Section 66-2-16. (H.B. 1205, 7-1-65). PERMIT EXPIRES upon completion-installation 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 does not denote approval of zoning and acreage requirements. -

Charles H. Dowding, M.D., M.P.H.

Director, City-County Health Department

Ramond W. Peterson RPS
Environmentalist

Permit Fee March 30, 1977 \$50.00

Date of Expiration

Note: Appli. for Leaching lines

NOTE: LEAVE ENTIRE SEWAGE-DISPOSAL SYSTEM UNCOVERED FOR FINAL INSPECTION. Only. If a dry well is accepted.

24-HOUR ADVANCE NOTICE REQUIRED 375SQ.FT. ~~Site~~ you can decide on size/site

Septic tank	<u>1,000</u>	gals.	Field	<u>125</u>	Feet of trench	<u>36</u>	inches wide
		OR.	Field	<u>100</u>	Feet of trench	<u>24</u>	inches wide
Seepage bed		ft. long		ft. wide.	Seepage pit	sq. ft.	diam. w/d

The Health Officer 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 regulation.

EL PASO CITY-COUNTY HEALTH DEPARTMENT
501 NORTH FOOTE AVENUE
COLORADO SPRINGS, COLORADO
475-8240 EXT. 220

2 acres Central
3 BR. 1,000 gal ST
 $125' \times 3 = 375'$
 $375' \div 3 = 125'$
 $375' \div 2 = 188'$

Application for permit to construct, Remodel, or Install a Sewage Disposal System

Name of Owner WILLIAM A. COATES Phone 684-2133

Address of Property 9040 CHIPITA PARK ROAD, CHIPITA PARK 80811

Legal Description of Property _____

Owner's Address (if different) _____ Phone _____

Systems Contractor _____ Address _____

Type of Construction EXISTING FRAME Source and Type of Water Supply MUNICIPAL

Size of Lot 2 ACRES

The construction of the Sewage Disposal System will comply with all applicable Laws, Ordinances, Standards or Resolutions.

HEALTH DEPARTMENT USE ONLY

Permit Number _____ Receipt Number _____

Number of Bedrooms 3 Tank Capacity 1000 gallons Absorption area _____ Sq. Ft.

REMARKS Approved for dry well on trench on back

Steve Note - Application for leaching lines only. If a dry well is accepted, you can decide on right of site

APPLICATION IS APPROVED DENIED
ENVIRONMENTALIST [Signature] DATE 9-2 19 76 9-30-76/PCW

PLOT PLAN WILL INCLUDE THE FOLLOWING

Plot plan may be drawn on the back of this sheet or on a separate sheet.

- 1. Streams, Lakes, Ponds, Irrigation Ditches and other Water Courses
- 2. North Direction
- 3. Location of Property Line
- 4. Buildings
- 5. Wells
- 6. Location of Proposed Septic System
- 7. Location of percolation test
- 8. Geographical features
- 9. Other Information as required