EL PASO COUNTY DEPARTMENT OF HEALTH AND ENVIRONMENT INDIVIDUAL SEWAGE DISPOSAL SYSTEM INSPECTION FORM Date 10-31-96 ENVIRONMENTALIST X YES APPROVED: Owner <u>Herox</u> Address (Legal Description 3; Commercial ; System Installer NR ditching Residence _____, # of bedrooms SEPTIC TANK: Commercial ; Noncommercial , L , W , WD Construction Material Existing , capacity who gallons. **DISPOSAL FIELD:** Rock Systems: Trench: depth , width , total length , sq. feet

Bed: depth , length , width , sq. feet

Rock type , depth , under PVC , over PVC

Seepage Pits: # of pits / , total # of rings 6 , working depth(s) 68"

size of pit(s) L X W /2X 2 / , lining material //>

Rocklose Systems: Rockless Systems: Well 50 feet from tank Y or N 100 feet from leach field Y or N Well installed at time of septic system inspection Y or N Public Water *Approval will be revoked if in the future the well is found to be within $5\overline{0}$ feet of the septic tank and/or 100 feet of the disposal field. NOTES: Vertical standpipe with tee Fitting installed in both pits for drynell application. used 6-7' concrete rings - only gave credit for 4 rings. due to inlet pipe extering the Zxd ring below grade Tohouse -Diverter valve \mathcal{F} UNKNOWN Existing DRYNell New Drywells Inset.

Water Supply	DISPOSAL SYSTEM Receipt No. NONE
Issued to LAWRENCE A. HECOX	Date10-22-96
Address of Property 53 MARLAND ROAD (Permit valid at this address only) 44. 4	Phone 632-3545
	tutes 1070, as assessed at DEDINE EVOIDED was a consisting
This Permit is issued in accordance with 25-10-106 Colorado Revised Stainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from dainstallation of sewage-disposal system or at the end of twelve (12) months from	te of issue-whichever occurs first-(unless work is in progress
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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.

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EL PASO COUNTY ENVIRONMENTAL HEALTH SERVICES
301 South Union Boulevard Colorado Springs, CO 80910-3123

APPLICATION FOR A NEW, REMODEL REPAIR, OR ADDITION

TO AN INDIVIDUAL SEWAGE DISPOSAL SYSTEM
Owner AWARDUE A. TREOF Phone 578-1553(h)
Address of Property 53 MARLAND TO Legal Description METES & Build - See attack
Tax Schedule Number 15011-00-022 Lot Size 764 A Source of Water Supply City
Type of Building by Use Res Septic Contractor and Phone #/
Owner's Mailing Address 53 MARLAND RD MAXIMUM POTENTIAL BEDROOMS 3
Basement ON Percolation Test Attached Y W Garbage Disposal N Clothes Washer W 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 a 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. 10-25-101 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 SIGNATUREDateDate
DEPARTMENT OF HEALTH USE ONLY
SUP NA 8-19-96 : Absorption Area Tank Capacity Date of Site Inspection
REMARKS: Owner/ Mater request 10/ represent study of sea
No second of LSNS.
Permit denied Aus To 409 to city seven.
Sitter sent 8.76-96 / we /
and to Oxisting septic tank
Enter and Dearly field in large of pear test
Constally the was exacting beach field and with a
I diverte to the new beach fields
- + + + + 1 0 + 10 On 11 On a const some text
To use existing septic tank. Sonstall leach felf in area of perc test.
Enstaller to use existing leachfield and a diverter to new leach field.
EHS INSPECTOR APPROVED DENIED 821-94
PERMIT # 10709 FEE NO FEED DATE TO EPC PLANNING DEPT CITY WOR HEAD GA

We require the <u>ORIGINAL</u> of your percolation (<u>PERC</u>) <u>TEST</u>: The following information must be on your <u>PLOT PLAN</u>.

37

Property lines
Proposed septic system site
Well(s)
Building(s)
Water line
Subsoil drain(s)

Property dimensions
Designated alternate septic system site
Adjacent property well(s)
Proposed building(s)
Cistern

If any of these are within 100 feet of your proposed septic system include on your plot plan

Spring(s)
Pond(s)
Dry Gulch(s)

dill it

3

Lake(s) Stream(s)

Natural drainage course(s)

PROPERTY AND PERC HOLES MUST BE CLEARLY MARKED OR POSTED

GIVE COMPLETE DIRECTIONS TO THE PROPERTY FROM A MAIN HIGHWAY