EL PASO COUNTY DEPARTMENT OF HEALTH AND ENVIRONMENT Permit # 12 89 INDIVIDUAL SEWAGE DISPOSAL SYSTEM INSPECTION FORM Date
APPROVED: YES NO # 4325004045 ENVIRONMENTALIST LOCI Doore
Address 4135 Feather Ridge Drive Owner Rick + Kathi Bergeron
Legal Description Lot 13 Bue Sage Subd. Fil NO2  Residence , # of bedrooms 3; Commercial ; System Installer Murray  SEPTIC TANK: CXSTON  Commercial ; Noncommercial , L , W , WD  Construction Material Hecast Convete , capacity 1250 gallons.  DISPOSAL FIELD:  Rock Systems:
Trench: depth, width, total length, sq. feet
Rockless Systems: Chamber: Type the property of chambers 13, bed trench sq. ft./section 15,5, reduction allowed 10%, sq. ft required 10%, trench total sq. ft. installed total sq. ft. installed total sq. ft. installed total sq. ft. Designing Engineer total sq. ft. property 12 by the property of the property 12 by the property 12 by the property 12 by the property 12 by the property 13 by the property 13 by the property 15 by the
Approval letter provided? Y or N 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 50 feet of the septic tank and/or 100 feet of the disposal field.
NOTES:
↑ N
Manut. 1250) 5' 15' 5' 5' 15' 5' 15' 5' 15' 5' 15' 5' 15' 5' 15' 5' 15' 5' 15' 5' 15'

# 8451

Water Supply <u>CENTRAL</u>	P	orado Springs, Colorado <b>∜</b> P <b>ERMIT</b>		Permit 12189
TO CONSTRUCT, ALTER, REPAIR OF	R MODIFY ANY INDIVIDUA	L SEWAGE DISPOSAL SY	STEM	Receipt No.
Issued to RICK & KATHI BERGER	ON		Date	4-8-98
Address of Property 4135 FEATHER		.63, BLUE SAGE SUBD.	Phone _	683-5291
Sewage-Disposal System work to be pe This Permit is issued in accorda		RENCHING		683-2400
installation of sewage-disposal system of This permit is revokable if all stated required THIS PERMIT DOES	uirements are not met.			
NO PEE		Slava J	Euchader	N
		DIRECTOR, DEPARTMEN		
PERMIT FEE (NOT REFUNDABLE)		DINECION, DEPARTMEN	IT OF HEALTH AND	ENVIRONMENT
PERMIT FEE (NOT REFUNDABLE)		ALLICA A	— ·	
4-8-94 DATE OF EXPIRATION	· John San C	ENVIRONMENTALIST	· Secup	pane 578-313
4-8-94 DATE OF EXPIRATION NOTE: LEAVE ENTIRE SEWAGE		ENVIRONMENTALIST VERED FOR FINAL INSPECTIO	N. 48 HOUR ADVAN	PONE 578-313
DATE OF EXPIRATION  NOTE: LEAVE ENTIRE SEWAGE  SEPTIC TANK:  TOTAL  TOTA	ENCH SYSTEM:	ENVIRONMENTALIST	N. 48 HOUR ADVAN	NCE NOTICE REQUIRED.  AGE PIT SYSTEM:
DATE OF EXPIRATION  NOTE: LEAVE ENTIRE SEWAGE  SEPTIC TANK:  total square feet  tt. of trench	ENCH SYSTEM:  1986inches wide	ENVIRONMENTALIST VERED FOR FINAL INSPECTIO	N. 48 HOUR ADVAN	NCE NOTICE REQUIRED.  AGE PIT SYSTEM:

أرزان المتعادي والمراب والمتعارض والمتعارض والمتعارض والمتعارض والمتعارض

	30≬່South Union			• •	
RECEIVAP	LICATION FOR	A NEW, REMO	DEL REPAIR, C	R ADDITION	1
JAN - 2	,	VIDUAL SEWAG			
Owner CON ICIC	EXATHI BE	RGEROU	Phone	683-5291	
Address of Property	-4135 FEATH	ER RIBGE BR.	Lot Size 2 1/2	Water Supply	CENTRA
Tax Sch # <u>4325</u>	0-04-045 se	eptic Contractor & Pho	ne# <u>DEBTRE</u>	NCHING 68.	3-2400
		SUBDIVISION			
Type of Building $\underline{\mathcal{R}}$	ESIDENTIAL OWI	ner's Mailing Address _	4135 FEATHER	RIDGE DR. P	EYTUN GO.
MAYIMI IM POTENT	TIAL BEDROOMS	7			
				(1) A	. 60.
Basement Y (N	Percolation Test At	tached t N Gar	bage Disposal Y	Ciotnes W	asher 🕢 N
Health and Environment understand any fals	nent in evaluating th ification or misrepres	and are designed to be same for purposes of sentation may result in tion and in legal action	f issuing the permit at the denial of the ap	applied for nerein. plication of revoc	I Frank
	· · · · · · · · · · · · · · · · · · ·			1 1	4
OWNER'S SIGNATU	JRE	Serger_	Date	1:d-9-97	701 <sub>001,35</sub>
OWNER'S SIGNATU		Serger		1:d-9-9-	OCCUPY HEAL
OWNER'S SIGNATU	, , , , , , , , , , , , , , , , , , ,	DEPARTMENT OF HEAL		1:d-9-9-7 -98	HEALTH
	) D	0		-98	HEAL.
Absorption Area	Tank	DEPARTMENT OF HEAL  XISDO  K Capacity  ALL A SU	TH USE ONLY   -() Date of Site	Inspection  Minus	HEAL Y
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	98 Inspection 4. Minus	HEAL HY
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	98 Inspection 4. Minus	HEAL HY
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	98 Inspection 4. Minus	HEAL H
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	98 Inspection 4. Minus	HEAL HY
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDO  K Capacity  ALL A SU	Date of Site	98 Inspection 4. Minus	HEAL HY
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	98 Inspection 4. Minus	HEAL HY
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	1000 Minimum Soc 24 1	HEAL H
Absorption Area REMARKS: Addit	Tani non to Icad	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site	1000 Minimum Soc 24 1	HEAL H
Absorption Area REMARKS: Addit Pumber of Life director how fold trenches oc	Tank  Jen to Icach  additional c  Valve is u  must have  410 chank	EPARTMENT OF HEAL  XISHING  K Capacity  Add at our  hambers = c  sed between	Date of Site  Date of Site  The Frenche  Add In Arenche  D86 Sq. Ad	1 Inspection Inspectio	HEAL HY
Absorption Area REMARKS: Addit	Tank  Jen to Icach  additional c  Valve is u  must have  410 chank	DEPARTMENT OF HEAL  XISDAA  K Capacity  Add at our  hombers = c	Date of Site  Date of Site  The Frenche  Add In Arenche  D86 Sq. Ad	1 Inspection Inspectio	HEAL H
Absorption Area REMARKS: Addit Pumber of Life director how field trenches oc  EHS INSPECTOR	Tani pen to lead additional C valve is u must have - 46 chamb	EPARTMENT OF HEAL  XISHING  K Capacity  Add at our  hambers = c  sed between	Date of Site  Da	Inspection  Inspec	HEAL H

## 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>.

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)

Lake(s) Stream(s)

Natural drainage course(s)

PROPERTY AND PERC HOLES MUST BE CLEARLY MARKED OR POSTED

