

CUSTER COUNTY PERMIT FOR INSTALLATION OF ON-SITE WASTEWATER TREATMENT SYSTEM

101-18-302

S16102601

Issue Date: 10/26/2016

Joyce Gregor 936 County Road 137 Westcliffe, CO 81252 (719) 783-9129

Septic Contractor: Ed Lyons Applicant: Owner Permit Type: Repair System Type: Standard Property Address: 936 County Road 137

Legal: Ley, Lot 26

Lot size: 3.3 acres Number of people: 4 Number of bedrooms: 2 Tank Size: 1000

This septic will serve a **Dwelling** Water: **Private Well**

Comments:

I hereby certify that I have installed this syste	em as designed:
Licensed Contractor / Homeowner	10-28-16 Date
Inspected on: 10/27/16	By:
Amount use tax paid: None	Date:
Chinabeth J. French	Final approval date:
Zoning Office / Inspector	

Septic Inspection

	Septic Inspection	Date: 10-27-16
Property Owner(s): Joyce Gregor		Date. 10-21-10
		Inspected By: USH
Property Address: 936 County Road 1	37	
Legal: Ley, Lot 26		
Septic Contractor: Ed Lyons	Schedule #: 101-18-302	Permit Number: \$16102601
	Existing	(1912年) 美国民族主义的民族共和国民
Distance of Pipe from House to Tank:		
Distance DBL Cleanouts:		
Number of cleanouts needed (50 feet)		
Check slope (½ inch per 2 feet for last	: 10 feet before tank):	
Type of pipe (schedule number):		
Building Sewer extended to foundation	1:	
Tank size: EXISting	Is tank level?:	
Check: Inlet	Outlet	
Check for cracks in tank:	Date on tank:	
Distance of pine from tank to leach fie	ы. ОЗ [*]	Charle for along
Distance of pipe from tank to leach fie		Check for slope:
Check for level distribution field:	Type of pipe (s	schedule number) Sch 46
Type of leach field: Rock & P.Oc	Number, if chambers	. 04
Check for screws on chamber connec		
Configuration: Trench or Bed (Max		
	heck distance between trenches	
		34 () 4 ()
Distance from well to tank: ///	Distance from well to	o leach field: 100 14
(50 feet mir		(100 feet minimum)
Distance from leach field to any irrigat	ion ditch or creek:	
(Minimums: Cistern - 25'; property line	e - 10'; water course - 50'; dry gu	ulch - 25'
Additional comments:		



CUSTER COUNTY PERMIT FOR INSTALLATION OF ON-SITE WASTEWATER TREATMENT SYSTEM

101-18-302 S21120321 Issue Date: 12/3/2021

Tammy Williams 936 CR 137 Westcliffe, CO 81252 (719) 600-7684

Septic Contractor: Ed Lyons Soil done by: NONE N/A Applicant: Owner

Permit Type: Modification System Type: Standard

Property Address: 936 CO RD 137

Legal: LOT 26 LEY SUB

Lot size: 3.3 Number of people: 10 Number of bedrooms: 5 Tank Size: 1500

This septic will serve a **Dwelling** Water: **Private Well**

Conditions: Depth to bedrock: >96" Depth to water: >96" Slope:

Soil Type: 2 Treatment Level: 1 Effluent Application Method: Gravity

	Rock or Tire Chips Sq. Ft.	Mfd Media other than Chambers Sq. Ft.	Chambers Sq. Ft.	Number of Chambers
Trench	1250	1125	875	73
Bed	1500	1350	1050	88

Comments:

	a checker and a surface of the second of
I hereby certify that I have installed this syst	em as designed:
Licensed Contractor / Homeowner	3/21/2022 Date
Inspected on:	By: JSH
Amount use tax paid:	Date:
Zoning Office / Inspector	Final approval date: 3/21/2022

Septic Inspection

	Septic Inspection	Date: 12-21-2021
Property Owner(s): Tammy Williams		- 100 C -Z(3C)
		Inspected By: 18#
Property Address: 936 CO RD 137		
Legal: LOT 26 LEY SUB		
Septic Contractor: Ed Lyons	Schedule #: 101-18-302	Permit Number: S21120321
D: 1	0.1	
Distance of Pipe from House to Tank:	20 New lank	
Distance DBL Cleanouts:	1.	
Number of cleanouts needed (50 feet)		
Check slope (½ inch per 2 feet for last	The state of the s	
Type of pipe (schedule number):	10240	
Building Sewer extended to foundation	n: Yb	
Tank size: /OCO	le tank laval?:	al/
Tank size: /OCO Check: Inlet OX	Outlet OV	
Check for cracks in tank:	Date on tank:	
Check for stacks in tank.	- Date on tank.	
Distance of pipe from tank to leach fie	old: 49	Check for slope:
Distance of pipe from tank to leach fie Check for level distribution field:		Check for slope:
Distance of pipe from tank to leach fie Check for level distribution field:		Check for slope: OK
Check for level distribution field: OK	Type of pipe (s	schedule number) Sch 46
Type of leach field: Poet Rock Check for screws on chamber connect	Number, if chambers	: 12 167 = 800 Sg ft
Type of leach field: Poet Rock Check for screws on chamber connect	Number, if chambers	: 12 167 = 800 Sg ft
Type of leach field: Process Rock Check for screws on chamber connect Configuration: Trench or Red (Max	Number, if chambers	schedule number) Sch 46 i: 12 (167 = 800 Sg ft) level: ak
Type of leach field: Process Rock Check for screws on chamber connect Configuration: Trench or Red (Max	Number, if chambers tions: OC Check for	schedule number) Sch 46 i: 12 (167 = 800 Sg ft) level: ak
Type of leach field: Process Rock Check for screws on chamber connect Configuration: Trench or Red (Max	Number, if chambers tions: OC Check for	schedule number) Sch 46 Sch 4
Type of leach field: Poet Recy Check for screws on chamber connect Configuration: Trench or Red (Max Depth: 2 - 2/7 C	Number, if chambers tions: Older (12' wide, 4' deep) Check for heck distance between trenches Distance from well to inimum)	schedule number) Sch 46 Sch 4
Type of leach field: Poet Recy Check for screws on chamber connect Configuration: Trench or Red (Max Depth: 2 - 2/2 C	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)
Type of leach field: Poet Recy Check for screws on chamber connect Configuration: Trench or Red (Max Depth: 2 - 2/7 C	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)
Type of leach field: Check for screws on chamber connect Configuration: Trench or Red (Max Depth: Distance from well to tank: (50 feet mi) Distance from leach field to any irrigat (Minimums: Cistern - 25'; property line	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)
Type of leach field: Poet Recy Check for screws on chamber connect Configuration: Trench or Red (Max Depth: 2 - 2/2 C	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)
Type of leach field: Check for screws on chamber connect Configuration: Trench or Red (Max Depth: Distance from well to tank: (50 feet mi) Distance from leach field to any irrigat (Minimums: Cistern - 25'; property line	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)
Type of leach field: Check for screws on chamber connect Configuration: Trench or Red (Max Depth: Distance from well to tank: (50 feet mi) Distance from leach field to any irrigat (Minimums: Cistern - 25'; property line	Number, if chambers stions: Older (see the chambers) 12' wide, 4' deep) Check for heck distance between trenches Distance from well to the chambers of the c	schedule number) Sch 46 i: 12 167 = 800 Sgft level: ak s (4 feet minimum): pa (100 feet minimum)