09-15

SOLD TO ADDRESS CITY, STAT	Tri Cou P.O. Bo Florissa	nty Septic Services, Inc. ix 428 int, CO 80816 48-1440	SHIP TO ADDRES CITY, STA	Ale s ATE, ZIP	Ka Cal	Fillu Le De Tla	n La Nie 808(1	
CUSTOMER	ORDER NO.	SOLD BY	TERMS	F.O.B.		DATE 9	1/1/20	E
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adams 5840



LIQUID WASTE HAULER LOAD TICKET

NOTICE: Wastes brought to the Las Vegas Street Facility are limited to domestic wastes and kitchen/food service grease traps. Commercial, industrial or hazardous wastes are prohibited. HAULER COMPANY NAME Transaction South South TRUCK LICENSE # PERMIT # 17 15 17 10 25 DATE PUMPED: // 3.2 DATE DUMPED: ______ TIME DUMPED: CUSTOMER NAME AUTHORIZED REPRESENTATIVE OF CUSTOMER CUSTOMER ADDRESS 637 1 345 28 12 d. F. CUSTOMER PHONE NUMBER: 1460-4370 BUSINESS Tor RESIDENCE THE TYPE OF VESSEL PUMPED: SEPTIC TANK GREASE TRAP OTHER (DESCRIBE) APPROXIMATE GALLONS PUMPED: /2 \ Co. / Co. DISPOSAL LOCATION: LIQUID WASTE HAULER CERTIFICATION: Colorado Springs Utilities I certify under penalty of the law that the above information Septic Disposal Station is true and correct to the best of my knowledge. Furthermore, I certify that the truck listed above contains 737 E Las Vegas St. Gate # 19 the materials listed above in Customer's Certification, and Colorado Springs, CO 80903 does not contain hazardous waste as defined by the Resource Conservation and Recovery Act. Reliable Sanitation 2239 Commercial Blvd. Colorado Springs, CO 80906 Other: Address: Recommended Grease Trap/Interceptor Observations: (check all that apply) Trap/Interceptor left empty following pumping. Manhole lid(s) accessible. "T" present on outlet side of tank.

WARNING: Falsification or omission of the information required above is grounds for immediate permit revocation and suspension of dumping privileges.

Interceptor baffle present & in good condition.

This form is intended for internal waste tracking and verification by Colorado Springs Utilities and is not an endorsement of the activities of the waste hauler.

Cap present on outlet "T".

TELLER COUNTY HEALTH DEPT. CITY HALL WOODLAND PARK 687-2195

SEWAGE DISPOSAL INSPECTION FORM

APPROVAL YESNO	DATE 48287 ENVIRONMENTALIST 233
LOCATION (street number) 632 Callet de Leneu	OCCUPANT T-1217
LEGAL DESCRIPTION LOT 20 Blog Les	Brisas
TYPE OF CONSTRUCTION Existing Flore	_NO. OF BEDROOMS3
SYSTEM INSTALLED BY DOWN	
COMMERCIAL MFG. Haron	SIZE 750 soled = 500 hourds
TYPE OF MATERIAL POLY STREET S	
WIDTHLENGTHDEPTH (total)	LIQ. CAP. /250,4
DISPOSAL FIELD: BED OR TRENCH DEPTHWIDTH	
DISTANCE BETWEEN LINES ROCK DEPTH _	//
LEACHING PITS (NO.) LINING MATERIAL	
TAALS HOA	GRE DOLYSTALEA E

Acres # 37	TELLER COUNTY HEALTH S	ERVICES P.	rmit No	
Water Supply	PERMIT	i3 • 687-3048 Re	ceipt No	****,
TO CONSTRU	CT, ALTER, REPAIR OR MODIFY AN INDIVIDE	UAL SEWAGE DISPO	SAL SYSTEM	
Issued Toits	4,7.8	Date	4/11	
Address of Property	Lot 10 llk i Las cia s			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Permit Valid at this Address On	ly)		
	o be performed by	1973, as amended. PEI	RMIT EXPIRES U	pon completion
installation of sewage - disposal progress).	system or at the end of six (6) months from date	of issue — whichever o	ccurs tirst — (u	inless work is i
progress).	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A	ND ACREAGE REQUIREME	INTS	inless work is i
Progress). THIS 10/6/:4	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A PERMIT FEE Environmen	ND ACREAGE REQUIREME\$100.00	INTS	miess work is i
THIS 10/6/34 Date of Expiration	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A PERMIT FEE Environmen	ND ACREAGE REQUIREME\$100.00	INTS	miess work is il
progress). THIS $\frac{10/6/34}{\text{Date of Expiration}}$	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A PERMIT FEE Environmen	ND ACREAGE REQUIREME\$100.00	INTS	miess work is i
THIS 10/6/4 Date of Expiration COMMENTS: NOTE: LEA	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A PERMIT FEE Environmen VE ENTIRE SEWAGE - DISPOSAL SYSTEM UN 24-HOUR ADVANCE NOTICE	ND ACREAGE REQUIREME\$100.00 Italist ICOVERED FOR FINA	AL INSPECTION	N
THIS 10/6/34 Date of Expiration COMMENTS: NOTE: LEA	PERMIT DOES NOT DENOTE APPROVAL OF ZONING A PERMIT FEE Environmen VE ENTIRE SEWAGE - DISPOSAL SYSTEM UN	ND ACREAGE REQUIREME \$100.00 Italist ICOVERED FOR FINA REQUIRED	AL INSPECTION	N Inches Wide

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 law.

TELLER COUNTY HEALTH SERVICES PO BOX 118, WOODLAND PARK, CO 80863 687-3048

	APPLICATION FOR PERMIT TO CONSTRUCT, REMODEL OR INSTALL AN INDIVIDUAL SEWAGE
	NAME OF OWNER Duck & Dewithy Steele PHONE 576-1424
	ADDRESS & 37 Km Only On 1.
	ADDRESS OF PROPERTY
	LEGAL DESCRIPTION OF PROPERTY Sot # 8. Ble 3 , San Bridge
	SYSTEMS CONTRACTOR PHONE
	GENERAL INFORMATION
	Permit is for: (X) New installation () Alteration () Repair
	Type of Construction deselling Sq. Ft. of Living Space 1500 Sq.
	Number of Bedrooms 3 Number of Persons 3
	(V) Garbage Grinder (V) Automatic Dishwasher (V) Laundry Facilities
	WASTES TYPE
	(x) Dwelling () Commercial () Institutional () Transient Use
	() Non-domestic Use () Other-Describe
	Is system intended for 2,000 gallons per day or less? (N) YES (N) NO
	SOURCE AND TYPE OF WATER SUPPLY
	(Y) Well Depth 122 Rated Gallons per minute
	() Community Name of Supplier
	Give depth of all other wells within 180 feet of proposed system
	SOIL PERCOLATION TEST RESULTS (Attach Engineers Report)
Newbor	Minutes per inch in hole no. 1Minutes per inch in hole no. 2
Ottober	Minutes per inch in hole no. 3 Minutes per inch in hole no. 4
	Average: Minutes per inch TYPE OF INDIVIDUAL SEWAGE DISPOSAL SYSTEM PROPOSED
	(Septic Tank () Aeration Plant () Vault Privy () Composting Toilet
	() Pit Privy () Incineration Toilet () Chemical Toilet () Recycling System () Other-Describe
	DISTANCE TO NEAREST COMMUNITY SEWAGE SYSTEM
	PRODUCE TO HUMANI COMMITTE DENGGE SISTEM

PLOT PLAN	INFORMATION ·
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Accurate plot plan with required information must be provided before application will be reviewed. Use attached sheet.

- 1. Streams, lakes, ponds, water courses, springs, and dry gulches
- 2. Location of property lines

Environmentalist

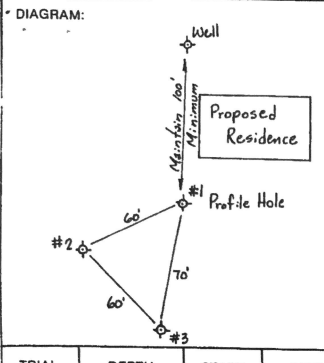
- 3. Buildings and other structures
- 4. Wells, cisterns and potable water lines
- 5. Site of proposed septic system (include distance from dwelling)
- 6. Location of percolation test (if available)

•	
The construction of the sewage disposal system will comply with all applicable Laws, Ordinances, Standards, or Resolutions.	
PERMIT REE \$75.00 Date: Applicants Signature	
HEALTH DEPARIMENT USE ONLY	
Site Approval: Date Approved () Denied () Application is: Approved () Denied () Reason:	

Date

637 Palle De Da Thewar Xet 20 Block 3 ROAD 329 26 197 132 NORTH

637 Callis de Lenguica 1st dive. or "ght the 37 house pill at 1 than of house





Aspen Engineering, Inc.

Fire Protection & Civil Consultants

SOIL PERCOLATION TESTS

CLIENT Buck Steele

TEST LOCATION Lot 20, Block 3, Las

Brisas, Teller County, Colorado

TEST NO. __08-83-055

DATE ____August 16, 1983

	· +:	2						
TRIAL NO.	DEPTH START, IN.	START TIME	DEPTH FINISH, IN.	FINISH TIME	TOTAL DROP INCHES	TOTAL DROP TIME, MIN.	MINUTES TO DROP 1 INCH	
1	30.0	2003	26.0	2033	4.0	30.0	7.5	
2	14.0	2004	2.0	2034	12.0	30.0	2.0	
3	14.0	2005	9.0	2035	5.0	30.0	6.0	
4	-							
AVERAGE							5.2	

DATE HOLE SATURATED	08/15/83	TIME	1600
DATE PERCOLATION TEST MADE	08/16/83	TIME	2000

REMARKS:

The proposed absorption field site is located on a gentle northerly slope with native grass and scattered trees for ground cover. Organic material mixed with gravel was present in all holes to an average depth of 4" and decomposed granite of varying densities was present to the final depth of 30" in holes #2 and #3 and 96" in profile hole #1. Moisture content was low in all holes and neither ground water nor bedrock was encountered in any hole.

It is recommended that an absorption trench or seepage pit system be used with sizing based on the average percolation rate of 5.2.

ASPEN ENGINEERING, ING.

Brooke B. Smith, Jr., V.E.



Steele Jet 20, Blk 3 Les Biras 3 acres 1500 ft 2 3 persons parc 5.2 4.9 acres 1250 gal 100 ' 36 "1 4 rings