add order on file R / FALL CREEK REGIONAL WASTE DISTRICT CLEAN OMORROW Box 44, Pendleton, Indiana 46064 D 22-28320,00 TODAY : Nº 002000 APPLICATION FOR SEWER PERMIT 2/221 Date Permit No. Permit Void 90 days from Date of Issuance Owner Name David Clute Property Address 1555 W. Hurtsville P.O. Box Lot # Town Pendleton , IN Zip Code 4606 Phone Water Meter availability fee 2,000.00 \$ 700.00 Tap on Fee Paid \$ 25.00 Inspection fee paid Application is hereby made for connection to the Fall Creek Regional Waste District Sewer System for the above listed property - Permit Type: Residential Commercial Industrial or Covernmental/ Residential V, Commercial , Industrial , or Governmental/ Institutional . User Information All workmanship and materials shall conform to the standards of the

All workmanship and materials shall conform to the standards of the District Ordinance as described in Ordinance 84-2 and 84-3 as amended. Acceptance and approval must be made by the District inspector or his duly authorized representative before backfilling and final connection is made to the main sewer lines. Any violation of applicable regulations will cause all lines and appurtenances in violation to be removed and replaced at the owners expense.

The Fall Creek Regional Waste District is responsible for the inspection, approval of materials, and installation techniques only. All costs for materials and installation and any liabilities resulting from same is the sole responsibility of the property owner.

I have read and fully inderst comply by said provisions.	(S) SIGNATURE	ovisions and agree to	
Date inspected 4/11/94 Approved Rejected Reason for rejection			
Date reinspected	Approved	Rejected	
Notes: Size Pipe <u>4</u> " Incar Type Pipe <u>100</u> Basement Yes No Sump Pump Yes No Downspout to Ground Yes No Septic Tank Pumped & filled Yes Contractor <u>Ballet</u>	No -	pix 49' c.o Harsé	Nort
Special Conditions	e	14 F.m.	

HUNBUTTE Rd

Nº 002000

a contract of the second se

an an entry of the product of the state of the

See 1 (1999) 10 (1999) 11 (1999) 12 (1999)

and the second for the second s

int output the second of the second of

interfact product that the start basis of the second se second sec

Contract and

an anno Baffer