	Dennis Smith 733-7800 3,89 acres
	INDIVIDUAL SENAGE DISPOSAL INSTALLATION PERMIT Contractors Design Construction of Id. Date 15 March 1976
and the second s	TT Discourt of the 15 CM 14. 0 1976
	Contractors Design word would for the
Permit No.	m and associo owners at Sec 16 T 65 R-34 (legal description of property)
Installation for	want (Legal description of property)
In E.	J. Bartella Elevation - west of Por between Henry & Slaw
Address of Installation	1 5 Hun 30 = wan of the Active of Ighnight & Many
	Hater Sunnly-Private
No. Living Units Be	edrooms People Served Water Supply-Private Public Reserved Other Other
	Other
FHA FARM HOME	VA CONV EXISTING NO
Septic Tank 1000 gal.	Perc. Rate 27 Min./in. Min. Depth to Ground Water ft.
7000 ser.	Soil System:
Effluent Disposal: Effective	Area Required 326 sq. ft. Soil System: Soil Profile
mana mara / Man	orption Bed Standard Modified Seepage Pit Dimensions
Field Drain Abso	retion sed
Distance from Disposal Area to	The first of the state of the s
Present Lines: Front	(1) fr. Rack   1 ft. Side   1 ft. Dwelling Foundation & ft. Well 100 ft.
Property Lines: Profit	
Surface Water NA ft	. Nearest Neighbor's Tell Oft Plot Plan Submitted and Approved Septic lank
	restem insected and affroved before backfulling
Remarks: HAR DEINE	remilem in reaches and affect of a few franciscomes
(1)	ON S ~ No Fee
Applicant	Pala Od She it
70	116 Mars of Markon Constraint
Address	Permit Issued by Walliam 95- Maibanes
The Company of the Co	
THE PERSON A T	e Depth to Manhole
INSPECTION: Septic Tank Size	E Standpipe
Distance from Septic Tank to:	Dwelling Foundation ft. Well ft. Nearest Neighbor's Well ft.
Effluent Disposal: Effective	Areasq. ft.
	Connec Pit Dimensions
Field Drain Absor	rption Bed Standard Modified Seepage Pit Dimensions
Dana Cana N	o. of Lines Length Depth
Pipe Size No	5. Of Lines Sength
Distance from Disposal Area to	0:
Property Lines: Front	ft. Backft. Sideft. Dwelling Foundationft. Wellft.
	t. Water Service Piping ft. Depth to Gravel ft. Nearest Neighbor's Well ft.
Surface Water f	t. water service riping to separate
Surface Waterf	- 4/x. Jan 1/2 1Kins Installed by Roman Comst.
Surface Water f	Inspected 5-31-X by Jour Hopkins Installed by Bengal Const.
Surface Waterf ApprovedNot Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.
Approved Not Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.
ApprovedNot Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.
ApprovedNot Approved	Inspected 5-3/x by Jour Hopkins Installed by Bengal Const.
Approved Not Approved	Inspected 5-3/x by Jour Hopkins Installed by Bengal Const.
Approved Not Approved	Inspected 5-3/X by Jour Hofkins Installed by Bengal, Const.  (Date)  proposed sewage layout and all adjacent wells (dimension between all components)
Approved Not Approved	Inspected 5-3/X by Jour Hofkins Installed by Bengal, Const.  (Date)  proposed sewage layout and all adjacent wells (dimension between all components)
Approved Not Approved	Inspected 5-3/X by Jour Hofkins Installed by Bengal Const.  (Date)  proposed sewage layout and all adjacent wells (dimension between all components)
Approved Not Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 Trenches 50 long
Approved Not Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 Trenches 50 long
Approved Not Approved	Inspected 5-3/x by Jour Hofkins Installed by Blugal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 Trenches 50 long
Approved Not Approved	Inspected 5-3/x by Town Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 trenches 50' long  and 2'2' wide with
Approved Not Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 trenches 50' long  and 2'2' wide with
Approved Not Approved	Inspected 5-3/x by John Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components)  2 trenches 50' long  and 2'2' wide with
Approved Not Approved	Inspected 5-3/x by Tour Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components) —  2 trenches 50' long and 2'2' wide with  4 50' — at least 6 feet of
Approved Not Approved	Inspected 5-3/x by Tour Hopkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components) —  2 trenches 50' long and 2'2' wide with  4 50' — at least 6 feet of
Approved Not Approved	Inspected 5-3/x by Tour Hofkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components) —  2 trenches 50' long and 2'2' wide with  4 50' — at least 6 feet of
Approved Not Approved	Inspected 5-3/x by Tour Hofkins Installed by Bengal. Const.  proposed sewage layout and all adjacent wells (dimension between all components) -  2 trenches 50' long  and 2/2' wide with  50' - at least 6 feet of
Approved Not Approved	Inspected 5-3/x by Tour Hopkins Installed by Bengal. Const.  proposed sewage layout and all adjacent wells (dimension between all components) —  2 trenches 50' long and 2's' wide with  4-50'— at least 6 feet of undisturbed earth between
ApprovedNot Approved	Inspected 5-3/x by Tour Hofkins Installed by Bengal Const.  proposed sewage layout and all adjacent wells (dimension between all components) -  2 trenches 50' long  and 2/2' wide with