Property ID:

Lot #:

File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:					
Address:				Date Evaluated: 3)19	)6 <i>6</i> /	
Proposed Facility: 4	<b>BED800</b> 11 1401 E	Design Flow (.1949	1): 480 apg	Property Size:	t.	
ocation of Site:			)ار	Property Recorded:		
Water Supply:	X Public	[ ] Individual	[ ] Well	[ ] Spring	[] Other	
Evaluation Method:	Auger Bori	ing	[ ] Pit	[ ] Cut		
Type of Wastewater:	Sewage		[ ] Industrial Process	[ ] Mixed		

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
- LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/	1943	: 1956 Sapro Class		Profile
5	1.5 5-16%	0-30	G 5	YFO NO NO					P5.6
	3 1070	30-48	58× 52	YFR SS)NP					. •
		0-36	G 5	reans lup					45 .6
2		76 <sup>-4</sup> 8	SBX SL	VFQ No lue					. 6
		c37	G 5	NEU UR ING					95
3		₹-48	GSL	VFR ws hap					کــٰ ا
(5)		0-48	65	VFR NS/NP					5 .8
5		0-24	63	450 N3 Ng					5 .¥
		<u> </u>							

Description	Initial System	Repair System
Available Space (.1945)	J	J
System Type(s)	COH	25,1000
Site LTAR	, ₹	۵. ن

Other Factors (.1946): \_

Site Classification (.1948):

Evaluated By:  $\column{6}{c}$ 

Others Present: