State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15th Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

-	Please typ	e or print and submit in duplica	te for each emi	ssion source. Attach	appropriate source	ce description forr	ns.		
			SITE INFO	RMATION		THE PARTY AND			
1.	1. Organization's legal name DUNLAP STONE, INC.					C Company point	no.		
2.	Site name (if different from l	egal name)	use APC only	C Log/Permit no.					
3.	Site address (St./Rd./Hwy.)					County name			
	5139 WEST VALLEY ROAD					SEQUATCHIE			
	City or distance to nearest to	distance to nearest town			4. NAICS or SIC code				
		37327		Longitude					
5.	Site location (in lat. /long.)	1			8				
Median	33.323494					-85.433453			
	CONTACT INFORMATION (RESPONSIBLE PERSON) Phone number with area code								
6.	Responsible person/Authorized contact JANET JOHNSON				423-949-2646				
	Mailing address (St./Rd./H					Fax number with area code			
	Training address (Serred.111	P.O.BOX	1595		423-949-2937				
	City		State Zip code		Email address				
	DUNLA	AP	TN.	37327	dun	lapstone	e @bledsoe.net		
7.	Principal technical contact	pal technical contact				r with area code			
	** \$1	SAME				B I ish are and a			
	Mailing address (St./Rd./H	wy.)	Fax number with area code						
	City	S	tate	Zip code	Email address	3			
		CONT	TACT INFO	RMATION (BILI	ING) 🚓				
8.	Billing contact					Phone number with area code			
		423-949-2646							
	Mailing address (St./Rd./F	łwy.)			Fax number with area code				
		P.O. BOX 1595	5		423-949-2937 Email address				
	City	S	tate	Zip code	Email addres	S			
C-200		DUNLAP	TN.	37327	dur dur	lapston	e@bledsoe.net		
				RCE INFORMA	HUN				
9.		ber which uniquely identifies th	is source)	77-0006.0	1				
10	. Brief description of emiss	ion source	ND	, anii.a	a 00000	TON.			
				CRUSHING & CONVE			UPPRESSION		
		LOGITTLE	CKELL	ND, ACONVE	TOICD WII		OI I KIIDDION		
11	l. Normal operation: Hours/Day		Days/Week		Weeks/Year		Days/Year		
''	· · · · · · · · · · · · · · · · · · ·	8	198	3		15	135		
12	2. Percent annual	Dec. – Feb.	March – M		June – August	-	Sept. – Nov.		
12	throughput	10_		30_		40	20		

		TVDE OF DED	MIT DECYMAN			APC 1	
Operating permit	Date construction sta		MIT REQUESTED	Balda a 192			
1980 TO SECURITOR OF THE SECURITOR S	Date construction sta	Date	completed	2000	t permit no.	Emission source referen	
() RENEWAL				0.5	9366P	number 77_000	
Construction permit	Last permit no.			Em	ission source refere		
()							
If	i d						
if you choose Construction perm	New Construction	r New Construction, Modification, or Location Starting date					
		Star	ing date		Completion date		
	()						
Modification () Location transfer		Date	modification started or	will start	Date completed of	or will complete	
		Tran	sfer date		Address of last lo	ocation	
	()						
. Describe changes that have been	en made to this equipm	ent or operation	since the last constructi	on or oper	ating permit appli	cation	
	in made to this equipm	ent or operation	since the last constructi	on or oper	ating permit appir	cation.	
	NONE						
	HOLLE						
				N Course When Downson	eliteratura propinsi		
			NATURE				
ased upon information and belie	f formed after a reaso	onable inquiry, I,	as the responsible per	rson of the	above mentione	d facility, certify that th	
formation contained in this appl	lication and any attack	ned application(s	s) is accurate and true	to the best	of my knowledg	ge. As specified in TCA	
ction 39-16-702(a)(4), this decl			ary.				
. Signature (application must be	signed before it will be			Date	. 1 /	1	
	Janet	taknow	,	02/19/2016			
Signer's name (type of print)	- fance	Title		Phone number with area code			
	TOUNGON	MANAGEMENT OF THE PARTY OF					
JANET ,	JOHNSON	OFF.T(CE MANAGER	42	3-949264	6	
one of the below codes fit, use 999 a	as a code for other and sp	pecify in the comn	nents.				
Equipment			Limestone Injection	n – Dry	•••••	04	
vated Carbon Adsorption						04	
terburner – Direct Flame terburner – Direct Flame with Heat Exchanger							
rburner – Direct Flame with Heat E			Mist Eliminator – High Velocity Mist Eliminator – Low Velocity			01	
rburner - Catalytic with Heat Exch						01	
lized Alumina			Process Enclosed				
lytic Oxidation - Flue Gas Desulfu	039	Process Gas Recovery					
one – High Efficiency	007	77 Settling Chamber – High Efficiency					
one - Medium Efficiency		Settling Chamber – Medium Efficiency					
one – Low Efficiency Suppression by Chemical Stabiliz							
trostatic Precipitator – High Efficie						02	
rostatic Precipitator – Medium Eff	ficiency	011	Sulfuric Acid Plant – Double Contact Process			04	
trostatic Precipitator - Low Efficie							
ic Filter – High Temperature							
ic Filter – Medium Temperature							
ic Filter – Low Temperature ic Filter – Metal Screens (Cotton C							
ng	023	23 Wet Scrubber – Medium Efficiency					
Adsorption Column Packed	050	50 Wet Scrubber – Low Efficiency					
Adsorption Column - Tray Type	051	Wet Suppression by	y Water Sp	rays	06		
Scrubber (General: Not Classified)	1	013					
	Ta	ble of Emission E	stimation Method Code	es			
application / Emissions are known						0	
application / Emissions are known ssions based on source testing							
ssions based on material balance us	-iiii						
ssions calculated using emission fa	sing engineering expertis	se and knowledge	of process			2	
ment	ctors from EPA publicat	se and knowledge tions No. AP-42 C	of processon pilation of Air Pollution	on Emissio	ns Factors	3	
	ctors from EPA publicat	se and knowledge tions No. AP-42 C	of processompilation of Air Polluti	on Emissio	ns Factors	3	
ssions calculated using a special en	nctors from EPA publicat	se and knowledge tions No. AP-42 C from that in AP-42	of processompilation of Air Pollution	on Emissio	ns Factors	3 4 5	
issions calculated using a special en er (Specify in comments)	nctors from EPA publicat	se and knowledge tions No. AP-42 C from that in AP-42	of processompilation of Air Pollution	on Emissio	ns Factors	3 4 5	