is true, a la characters finch l.

Form Approved OMB No. 158-R0175

ONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	8. SECOND
A. FIRST	5 2 8 6 9 (specify) Fuels, high energy
7 4 9 5 3 SPECIFY REFUSE SYSTEMS	7 2 8 6 9 The Fuels, lingin energy
C. THIRD	D. FOURTH .
7 2 9 1 1 (specify) PARTIALLY REFINED -0.1	(specify)
VIII. OPERATOR INFORMATION	
Α.	NAME B. Is the name listed Item VIII-A also to
	owner?
DUNAVAN OIL SERVICE	YES UNC
C. STATUS OF OPERATOR (Enter the appropriate letter i	
F = FEDERAL M = PUBLIC (other than federal or state S = STATE O = OTHER (specify) P = PRIVATE	D (specify) D (specify) 2 1 7 5 2 8 4 2 7 1
E, STREET OR P.O. BOX	
1925 EAST MADISON	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX. INDIAN LAND
SPRINGFIELD	I L 6 2 7 0 3 Is the facility located on Indian lands?
3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	☐ YES ☐ NO
5 116	40 41 42 47 - 11
	(Air Emissions from Proposed Sources)
	TITITION FOODSE Sources)
N 9 P	
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
7 11 9 1	980-27-DE (specify)
5 16 17 14 - 30 13 16 17 16	1980-27-DE Illinois "SITE PERMIT
C. RCRA (Hazardous Wastes)	E. OTHER (specify)
187	(specify)
(I. MAP)	TO ME TO THE PROPERTY OF THE PARTY OF THE PA
	extending to at least one mile beyond property bounderies. The map must show
	isting and proposed intake and discharge structures, each of its hazardous waste
	where it injects fluids underground. Include all springs, rivers and other surface
water bodies in the map area. See instructions for precise	
(II. NATURE OF BUSINESS (provide a brief description)	
	and the second and the second in dispersion.
Subject site collects, stores and	d transfers used automotive and industrial
lube oils. Facility has occasionally	processed industrial oils by "cracking"
tube offs. Facility has occasionally	processed made that ours of orders.
emulsions. Due to site's status as a	recycler, RCRA and rules adopted there-
under may not apply, depending upon ru	ule interpretation. Therefore, this
application is being filed as a precau	tionary measure.
(III. CERTIFICATION (see instructions)	
attachments and that, based on my inquiry of those o	mined and am familiar with the information submitted in this application and all persons immediately responsible for obtaining the information contained in the
application, I believe that the information is true, accurately false information, including the possibility of fine and imp	ate and complete. I am aware that there are significant penalties for submitting
NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE C. DATE SIGNED
	11.0
Martin Pierce, Vice Pierce	partin lette
OMMENTS FOR OFFICIAL USE ONLY	
3	

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-	ن CR		0	VEPA	(This inf	Cons ormation is			Permit under			005 0	f RC	RA)	FIL	IT	180	loli	47	48
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		50/ CV			}								co	MMENTS						
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	_			R REVISED APPL		1		1.											د ول الله	
rev EP.	sed A 1.	D. N	oirca Jun	in the appropriate box ation. If this is your f iber in Item I above.	irst application	and you a	Iready	kni	ow yo	ur fa	cility	vnetn 's EP/	er th	. Number, or i	f this is a r	you a evised	applica	tting to	nter yo	r facility o
Α.				PPLICATION (piac (ISTING FACILITY (s for defin						-		٠.	2.NEW	FAC	ILITY (FOR	NEW	1 below.) FACILIT: THE DAT
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В.	RE	_		APPLICATION (elow and c	omple	ete I	tem [abor	e)			; ;		LIT	Y HAS A	RCR	A PERI	MIT
111	. P	RO	CES	SSES – CODES AN	D DESIGN	CAPACIT	IES		- 1 S	i k		2.5			Total Page			aller r	- Tark &	
	ent des	erin crib	g cc e th	CODE — Enter the codes. If more lines are the process (including its DESIGN CAPACITY	needed, enter ts design capac	the code(s ity) in the	in the	prov	ace pr rided (rovidi on th	ed, 1 e fori	fapro n (Ite	ocess vn II.	will be used to I-C).	be used at that is not i	the fac	cility. T	en line list of	s are pi codes	rovided fo below, th
	1. 2.	AM UN	OU IT (NT — Enter the amou DF MEASURE — For a used. Only the unit	nt. each amount e	ntered in c	olumr	B(*	1), ent	ter th	e coa				easure cod	es bel	ow that	describ	es the	unit of
		mea	Sui	e used. Omy the uma	PRO- APP	ROPRIATI	E UNI	TS	OF	DE 0.	seu.			•		RO-				VITS OF
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CTW	ON AN AS	K TE	PIL	R (barrel, drum, etc.) E MPOUNDMENT	S02 GALI S03 CUBI CUBI	ONS OR L ONS OR L C YARDS C METERS	LITER OR	5			TAN		EIMI	POUNDMENT R		T01 T02 T03	LITER	SPER ONSPE SPER PER H	DAY ER DA' DAY OUR C	YOR
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oth	er c	an i	olo	1 400 gallons. The fac	ility also has a	n incinerato	or tha	t car	burn	up t	0 20	gallor	rs per	hour.			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\ \ \	
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III. PROCESSES (continued)

T64"). FOR EACH PROCESS ENTERED HERE C. SPACE FOR ADDITIONAL PROCESS CODES OR FO ESCRIBING OTHER PROCESSES (code INCLUDE DESIGN CAPACITY

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- SCRIPTION OF HAZARDOUS WASTES

 HAZARDOUS WASTE NUMBER Enter the rour—cigit number from 40 CFH, Subpart D for each listed hazardous waste you will handle. If you A. F ne nazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS,	P	KILOGRAMS,	K
TONS	T	METRIC TONS	. , M

If fachity records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific grayity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess at characteristic or toxic contaminant.

ote: Four spaces are provided for entering process codes, If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of ftem (V-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 🐫 Selectione of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B.C. and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter included with above" and make no other entries on that line.
- 3. Paceat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome snavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 160 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill

A. EPA		C. UNIT	D. PROCESSES								
HAZARD.	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE IERTET CODE.	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION of a code is not entered in $D(D)_{\ell}$							
X-1 K 9 5 4	900	P	T 0 3 D 8 0								
X-2 D 0 0 2	400	P	T 0 3 D 8 0								
X-3 D $D = T$	100	P	T 0 3 D 8 0								
X-4 2/2/2/2				included with above							

James 11 d 11 11 11 11 11 11 11

V. DESCRIPTION OF HAZARDOUS WASTES

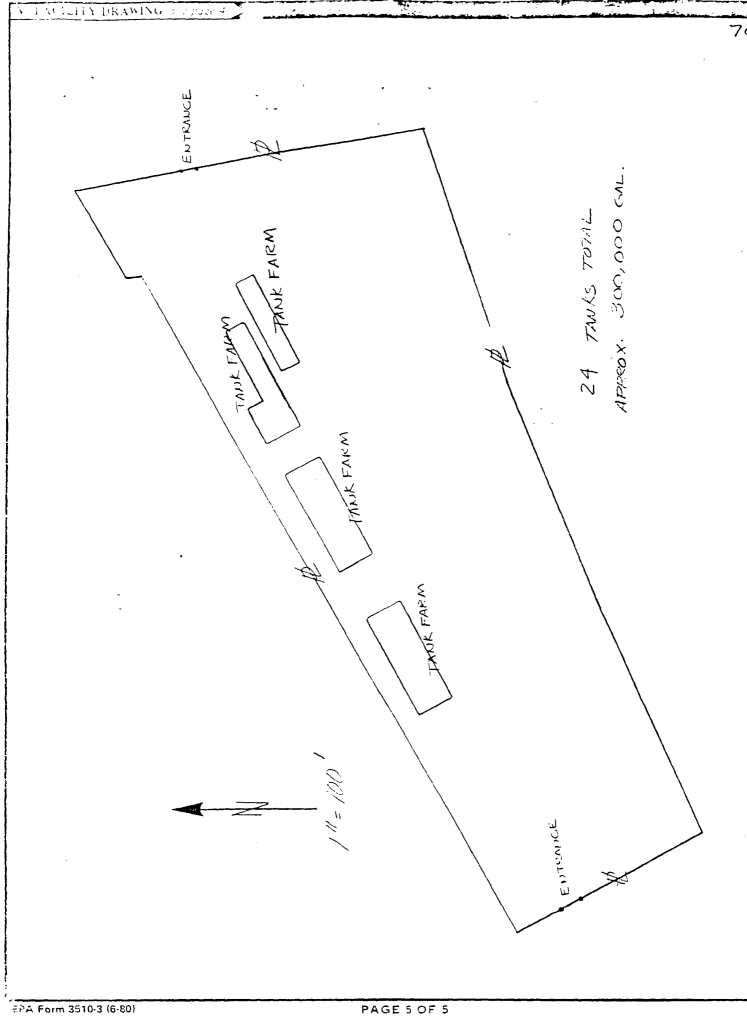
A 1.D. NO. (enter from page 1)

E. USE THIS SPACE TO LIST ADDITIONAL PR. _SS CODES FROM ITEM D(1) ON PAGE 3.

NOTE: Oils are normally sold as received or transferred

to another facility for further processing.

VI. PHOTOGRAPHS	rided on page 5 a scale drawi	The state of the s	70, 10,6 061	rann.
All existing facilities must include photograp	he (serial or ground-leve	that clearly delineate all ex	risting struc	tures existing storage
treatment and disposal areas; and sites of fut				
VII. FACILITY GEOGRAPHIC LOCATION				
LATITUDE (degrees, minutes, &	seconds)	LONGITUD	E idezrees, m	inutes, & seconds)
4 0 0 6 0 5	0		8 7 4 4	
C5 66 67 68 69 -	71	72	7 75 76	77 - 79
VIII. FACILITY OWNER				
X: A. If the facility owner is also the facility oper skip to Section IX below.	rator as listed in Section VIII	l on Form 1, "General Informatio	on", place an	"X" in the box to the left and
f the facility owner is not the facility oper	rator as listed in Section VIII	on Form 1, complete the follow	ring .tems:	
1. NAME O	F FACILITY'S LEGAL OW	NER		2. PHONE NO. (area code & no
<u>실</u> -			1	
3.4.5			55	36 - 31 39 - 61 62 -
3, STREET OR P.O. BOX		4. CITY OR TOWN	5. S	T 6. ZIP CODE
	G			
IN. OWNER CERTIFICATION		The same of the sa		
I certify under penalty of law that I have persubsuments, and that based on my inquiry of	sonally examined and am those individuals immedi	ramiliar vojn the improvado Istoliu responsible for obtainir	n saanniet Na taa intoe	
submitted information is true, accurate, and of including the possibility of fine and imprison	complete. I am aware tha	it there are significant penalti	es for subm	itting false information,
	complete. I am aware tha	t there are significant penalti	es for subm	itting false information,
including the possibility of fine and imprison.	complete. I am aware tha ment.	t there are significant penalti	es for subm	itting false information,
including the possibility of fine and imprison. A. NAME (print or type)	complete. I am aware tha ment.	t there are significant penalti	es for subm	itting false information,
including the possibility of fine and imprison. A. NAME (print or type) Martin Pierce Like	soncilly examined and am those individuals immediately. I am aware that	t there are significant penalting the serve of the information of the serve of the	es for subm	DATE SIGNED In this and all attached mation, I believe that the
A. NAME (print or type) Martin Pierce X. OPERATOR CERTIFICATION I don' My under penalty of law that I have personants, and that based on my inquiry of submitted information is true, accurate, and design of the personants.	soncilly examined and am those individuals immediately. I am aware that	t there are significant penalting the serve of the information of the serve of the	es for subm	DATE SIGNED In this and all attached mation, I believe that the
A. NAME (print or type) Marin Piece 146 X. OPERATOR CERTIFICATION I our My under beneity of law that I have personants, and that based on my inquiry of submitted information is true, accurate, and considering the possibility of fine and imprison	soncily examined and am those individuals immediately. I am aware that ment.	t there are significant penalting the serve of the information of the serve of the	es for subm	Itting false information, DATE SIGNED I in this and all attached mation, I believe that the itting false information,



IVILLE S. W. QUAL

NITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DUNAVAN OIL SERVICE

