FORM	OKLA	HOMA	APPI	APPLICATION FOR AUTHORIZATION UNDER GENERAL PERMIT NO. OKG75					
606-G75	DI			VEHICLE WASH FACILITIES					
A. TYPE OF AUTI		1000				THE RESIDENCE OF THE PARTY OF			
NEW		WAL 🗌		MODIFICA'	TION 🗌 📗	DISCHARGE	IMPOUNDMENT		
B. NAME OF FAC	ILITY (Ap	plies to a	all applican	ts)	Bill in taking him	《美国小园新疆》	Vest government beginning		
						\$			
C. FACILITY CONTACT (Applies to all applicants)									
	1	. NAME	& TITLE		da e	2. PHONE (a	rea code & number)		
- grant and the second of the									
D. FACILITY MAILING ADDRESS (Applies to all applicants)									
			OR P.O. BO			2. TELEFAX	(area code & number)		
	3.	CITY (OR TOWN	9		4. STATE	5. ZIP CODE		
E. FACILITY LOCATION (Applies to all applicants)									
1. STREET,		- Carlos			ENTIFIER	2. (COUNTY		
I. STREET,	KOOIEN	o., or c	THERSI	Ben te ibi	SIVINIEN				
F		CITY	OR TOWN			4. STATE	5. ZIP CODE		
	3.	CITY	JK TOWN	11 12 111 111 11	1111	4. STATE	5. ZIF CODE		
r									
		6. LEG	SAL DESCI	RIPTION (5	4, 1/4, 1/4, Section,	Township, Range)			
				11 1000					
F. OPERATOR IN	F. OPERATOR INFORMATION (Applies to all applicants)								
		1. N	AME			2. Is the opera	ator also the owner?		
						YES	YES NO NO		
3. STATUS OF OP	ERATOR	(enter app	oropriate let	ter in box; if	"Other," specify	4. PHONE (a	rea code & number)		
	PUBLIC (oth al or state)	er than		(s _l	pecify)				
	OTHER (spec	ify)					7		
	5. S'	TREET (OR P.O. BC	OX		6. TELEFAX	6. TELEFAX (area code & number)		
						100			
7. CITY	8.	STATE	9. ZIP CODE	G. Is facility located	G. Is facility located on Indian land?				
						YES 🗌	NO 🗌		
H MAP (Annlies to	all applic	ants)	AND RAIL			A CONTRACTOR OF THE PARTY OF TH	MANAGE AND THE REAL PROPERTY.		
 H. MAP (Applies to all applicants) 1. Attach a topographic map (or plat or acrial photo if a topographic map is unavailable) extending one mile beyond the property boundaries. The map must show the 									
outline of the facility, the location of each of its outfalls, surface impoundments, tank systems, storage facilities, and containment devices; and those wells, springs, other surface water bodies, and drinking water wells listed in public records or otherwise known to the applicant.									
 Attach a facility site plan showing the location of any buildings, outfalls (discharge points), surface impoundments, tank systems, storage facilities, containment devices, driveways, parking areas, and other permanent structures. A site plan prepared for another state agency may be acceptable provided the wastewater 									
storage, treatment, and disposal information is indicated thereon. I. SIC CODES (4-digit, up to 4 in order of priority) (Applies only if the facility has activities in addition to vehicle washing)									
1. SIC CODES (4-digit, up to 4 in order of priority) (Applies only if the facility in						2. SECOND			
(number) 75	42	(specify)	Vehicl	le wash	(number)	(number) (specify)			
3. THIRD					4. FOURTH				
(number) (specify) (number) (specify)							ıy)		
J. STORMWATER PERMITTING (Applies to all applicants)									
Does facility have a s	tormwater i	nulti-sect	or general p	ermit? YF	ES NO	☐ PERMIT N	O		
FOR OFFICIAL USE ONLY									
AUTHORIZATION	Darway Co.		FACILIT						
OKG750	T.								

K. NATURE	OF BUSINESS (Applies to all applicants)								
	1. PRODUCTS	AND SERVICES							
a. Is this vehice	cle wash a commercial operation or a private fleet ve	hicle wash? Comme	ercial Private fleet						
b. Is this vehic	cle wash full-service, attended, or unattended?	Full service Attende	ed Unattended U						
c. Briefly desc	cribe the types of vehicles washed at this facility.								
	2. FACILITY	OPERATIONS							
	Indicate the number of wash bays/racks. Estimate the average and maximum number of vehicles washed daily, and the average and maximum number of gallons of water used per vehicle or per day.								
			× 14						
A SOCIAL PROPERTY OF THE SECOND	y began/will begin operations:	4. Number of employees at th	ris location:						
Facility nor	mally operates: hours per day,	days r	per week, in shifts.						
L. SOURCES	S OF WATER SUPPLY AND AMOUNT USED (Applies to all applicants)							
L. SOURCES OF WATER SUPPLY AND AMOUNT USED (Applies to all applicants) Identify all sources of facility water by entering the appropriate letter(s) in the boxes below and then providing the appropriate description(s), as indicated in parentheses. List each source on a separate line. If you have more than one source of a given type, indicate this by entering the letter, followed by two digits (e.g., if your water comes from three wells, the sources would be indicated as G01, G02, and G03). For each source, estimate of the average daily use. Continue on additional sheets if needed.									
S P V	G = GROUNDWATER WELL (legal description of well location) S = SURFACE WATER (name of stream, river, lake, etc., and legal description of intake) P = PUBLIC WATER SUPPLY (name of entity from which water is obtained) W = WASTEWATER TREATMENT PLANT O = OTHER (legal description of well location) (name of stream, river, lake, etc., and legal description of intake) (name of entity from which water is obtained) (source of supply, and legal description if applicable)								
1. SOURCE	2. DESCRIPTION		3. AVG. DAILY USE (GPD)						
		an en a digital di an in a di anti anti anti anti anti anti anti ant							
M. INVENTO	ORY OF CHEMICALS AND RAW MATERIALS	(Applies to all applicants)	SERVICE AND DESCRIPTION OF THE SERVICE						
 List all chemical compounds and raw materials in containers of 55 gallons or more, used in plant operations and stored outside a building (e.g., solvents, cleaning compounds, water treatment chemicals). Describe the storage location and the purpose for which each chemical is used. Continue on additional sheets if needed. 									
2. Attach Material Safety Data Sheets (MSDS) for any detergents, polishes, waxes, or treatment chemicals used in vehicle washing. NOTE: Only biodegradable, low-phosphate soaps are to be used. Solvent-based cleaners and/or metal brighteners are prohibited under this Permit.									
N. OUTFALL	LOCATION (Applies only to applicants that dis	charge wastewater to waters o	f the state)						
1. For each outfall, list the legal description (1/4, 1/4, 1/4, Section, Township, Range) to the nearest 10 acres and the name of the receiving water. Outfalls should be									
numbered 001, 002, etc. Continue on separate sheets if necessary.									
a. ID NO.	b. LEGAL DESCRIPTION	c. REC	EIVING WATER						
	7								
2 Fam1	All listabs latinus and lausitude Continue and a continue of the Continue of t								
2. For each outfall, list the latitude and longitude. Continue on separate sheets if necessary.									
a. ID NO.	b. LATITUDE	c. I	LONGITUDE						
			*						

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units (grit and wastev	e drawing showing water flow through t traps, oil/water separators, lagoons, etc waters, including evaporation, recycle, ance (measured or estimated) on the line	c.) labeled to corr discharge, solid	respond to the waste storage	e more det e, tanks, in	tailed descrip	otions in Item : s, land applica	2. Indicate ation, landfi	disposal patl ill, or other p	hways of the athways. Pro	wastes
For each or not limited source of p	outfall (001, 002, etc.), provide a descriped to process wastes, sanitary wastes, and pollution. Provide the same information sheets if needed.	ption of: (1) All d stormwater; an	operations arend (2) The ave	nd other so erage, max	ources of poll kimum, and n	lution which o	contribute w	vaste to the o	outfall, includ peration or ot	ther
a. ID NO.	b. OPERATION(S)/SO	OURCE(S)			c	e. DAILY	FLOW (GPD)		
			(1	1) AVER	AGE	(2) M	IAXIMUM		(3) MINIM	4UM
						iii.				-4
	No. 10	Y					I			1
	NT CHARACTERISTICS (A									Modern
Report estimate	ed amounts (daily maximum and daily a ily maximum and daily minimum. Data	average) of the lis	isted pollutant	its to be dis	scharged fron	m each of you	ır outfalls, ar	nd the source		ion. For
pri, ilidicate dai	ly maximum and dany minimum. Date	Outfall I		n a separa	e page. Con	alliue on sepa	rate sticets i	I liccessaiy.		
	a. Pollutant	b. Maximum		c. Average			d. Source of Information			
711		Daily Valu	1e (units)	Daily	Value (uni	its)				
Flow					-					
	Oxygen Demand (BOD ₅)									
	xygen Demand (COD)			-						
(SF.//	ic Carbon (TOC)	-			Я		1 1 1	,		
	nded Solids (TSS)						100	٦		
Ammonia (as										
Temperature	į.						45	Ë		
pН										
Oil and Great	se		ii .		5.0					
Phosphorus	31 11		201				\$			
	NDMENT LOCATION (Appl		all trails and the same of the						据 京田等 7	SAMO
impoundment(s) ID numbers sho F01, F02, and F numbers would I	rial surface impoundment, provide the) have previously been permitted, use the buld be assigned using the appropriate F03). Each type of impoundment shound be F01 and T01, rather than F01 and T01.	the ID number(s) letter followed build be numbered (02). Use the san	s) contained in by two digits d separately (me numbers tl	n the previ s (e.g., if y (e.g., if you	ious permit. you have thre ou have one fl t this form. C	If the impour ee flow-through flow-through a Continue on ac	ndment(s) has gh impound and one total dditional she	nave not prev Iments, their al retention i eets if neede	viously been p ID numbers impoundmented.	permitted, would be t, their ID
	F = FLOW-THROUGH SURFACE I	2 5/74 2	200	·		OTAL RETEN	10. 2.10.32.	AL 10-230751 00	5 5 7 7 7	
1. ID NO.	2. LEGAL DESCR	IPTION (1/4,	1/4, 1/4, Sect	tion, To	wnship, Ka	ange)	3.	FLOOD	PLAIN (ye	es or no)
		<u> </u>								
TO MADOLIA	THE PARTY AND A PAID PAID	TO A CAPTION	12		**		- 6-	4		No.
1. For each in	NDMENT AND LINER INFO mpoundment, attach drawings or plans	with the followir	ing: (1) Lengt	th and wid	ith at top and	l bottom; (2) T	Total depth;	(3) Designed		
maximum f	freeboard; (4) Interior and exterior side- mpoundment, list the holding capacity i	s-slopes (ratio of l	horizontal to	vertical di	istances); and	d (5) Inlet and	d outlet struc	ctures.		
the table to	indicate the various impoundment dim	nensions. Continu		te sheets if	f necessary.			51		re useu m
BW = BOTTOM I	LENGTH TL = TOP LENGTH	D = DEPTH F = MINIMUM MF = MAXIMU		RD		IOR SIDE-SL RIOR SIDE-S				
a. ID NO.	b. HOLDING CAPACITY		(a) DI	(0) mil		IMENSIO		T (7) 1 (F	70) 70	(2) FG
11	(gallons)	(1) BW (2) BL (ft) (ft)				(5) D (ft)			(8) IS (ratio)	(9) ES (ratio)
	*			7						
	II		**							
	Ċ			ļ	()	1	1	1 /		2

FLOWS, SOURCES OF WASTE, AND TREATMENT (Applies to all applicants)

K.	(continu	NDMENT AND LINER INI od)	ORMATION	(Applies only to applie	cants that use lagoons for	treatment/dis	sposai)			
3.		below, list the type of liner material	(e.g., excavated soi	l, compacted clay, flexible m	nembrane, composite, soil/bentoni	te, concrete, or al	ternative) to be			
	installed or	currently in use. List the thickness	(in inches, feet, or r	nils) and permeability rate (i	n inches/hour or centimeters/secon	nd) of each liner a				
-		so list the type of soil (series name a			T		TEXABLE			
a. ID NO.		b. LINER TY	PE	c. THICKNESS (units)	d. PERMEABILITY	e. SOII	(2) USDA			
		,		(units)	(units)	NAME	TEXTURE			
			Ü							
				**		*				
4.		npoundment, list the actual or engine								
		om the impoundment (give frequence ate whether you possess analytical da	•	. ,	•		inal disposal.			
	Also marc	the whether you possess analytical da	ita on the situage ger	icrated in each impoundmen	t. Continue on separate sheets in	recessary.				
	100 VIII VIII VIII VIII VIII VIII VIII V			NO. 20 0 0 035						
5.		e treatment purpose of each cell or i			aeration, evaporation, or final dis	posal). List any o	chemicals and			
	ID NO.	used for each treatment method. Co	numue on separate si		NT					
a	ib no.	(1)	DESCRIPTION	b. TREATMENT (2) CHEMICALS/EQUIPMENT						
		(-)								
				(4)						
					şi.					
	H									
0	CDOUNT	DWATER INFORMATION	I (Applies only	to applicants that use	lagoons for treatment/dis	nocal)				
1.		rface impoundment, list the depth to					rmine			
1.		er information. Continue on addition			, and the legal description of each	wen used to dete	imme			
1.	ID NO.	2. DEPTH TO WATER		TION OF FLOW	4. LEGAL DESCR	IPTION OF V	WELL			
		(feet)								
					*					
_										
			II.							
2.		onitoring and drinking water (pub Water Resources Board (OWRB). It								
	records sea		no water wens are	iound within 72 mile, attach	a copy of the OWICD letter indical	ting no wens were	Tound in their			
Т.		RY WASTEWATER DISPO	OSAL (Applies	to all applicants)		THE PERSON NAMED IN	一の味が一般を			
		below, list the estimated volume of s			astewater disposal.					
		ME OF SANITARY WAST			OF SANITARY WASTEV	VATER DISP	OSAL			
		E E					and a			
						A CONTRACTOR OF THE PARTY OF TH				
_		DISPOSAL METHODS (A	Andrew Andrew			学会工艺工工会工业	IS THE REAL PROPERTY.			
		any other methods of waste disposal leach fields), aboveground or under								
		er methods. Continue on additional		s, and waste natimig. merude	Information on the nature and ve	nume of wastes u	isposed of by			
					The state of the s	The second second	to the same of			
		NDOWNER NOTIFICATION		- Was allerton - I for the			No. of the last			
		nt own all land submit to the application		YES _	NO 🗌					
		d to Section W. If no, proceed to Part) for which the applicant does not own		to the application must notify	the owner(s) of leases and/or ninel	ine right-of-ways	hat a nermit			
		as been submitted to the DEQ. The b								
		the DEQ web page.					Di L			
W.	CERTIF	ICATION (Applies to all ap	oplicants)							
I cer	tify under per	nalty of law that this document and all	attachments were p							
		el properly gather and evaluate the inf								
sign	onsible for ga ificant nenalt	thering the information, the informati ies for submitting false information, in	on submitted is, to the including the possibil-	ity of fine and imprisonment f	nue bener, nue, accurate, and comp for knowing violations.	ncie. I am aware i	nat there are			
NAME & OFFICIAL TITLE (type or print)					GNATURE 3. DATE SIGNED					
				(=						

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