TRAINING AND EVALUATION (The proponent of this form			UNCTIONAL AREA	REVISION DATE 28 August 2020)	PAGE 1 OF 6 PAGES
PROPONENT: DPW ENV DIV, P2 Branch	TELEPHONE NUMBER 270-798-9771/9767		UNIT INSPECTED		DA	TE INSPECTED
T&EO OUTLINE ENVIRONMENTAL MANAGEMENT P	ROGRAM		SUSTAIN/ IMPROVE	INSPECTO	r's c	OMMENTS
1. References:						
a. Fort Campbell's Environme (EQO) Handbook, (or CD), most r (required)						
b. Commander's Guide to Enviro U.S. Army Corps of Engineers, date		t,				
c. CAM Reg 200-1, Installation E Plan, dated 4 June 2018.	Environmental Strategy	/				
d. AR 200-1, Environmental Pro dated 13 December 2007. Now incl subjects.						
2. Task: Evaluate a MUC/BN/Unit program.	level environmental					
3. Condition: Given the Environme Training and Evaluation Outline (T& in Para 1 above, in a MUC area, or his/her choosing, the commander a inspectors evaluate the compliance and effectiveness of a unit's environ	EO) and the reference a date and time of nd/or his/her staff to published guidance					
4. Standards:						
a. The commander/director has training of an EQO which provides execute and monitor environmental Chapter 1, Para 1-32, 1-33, CAM R	the organization a plan programs. (AR 200-1	n to				
(1) EQOs are appointed on o	rders.					
(2) An alternate EQO has be	en appointed.					
(3) Required publications are Handbook, hardcopy, or CD	on hand, the EQO					
b. The commander/director has control program which provides for ultimate turn-in of hazardous mater 4; CAM Reg 200-1, Para 10g)	use, storage, and	ter				
(1) The unit has a Hazmat Cu trained.	stodian appointed and					
(2) Hazardous materials that being returned by the end of the du		are				
(3) Products that have been s24 hours are not missing.	igned out for more that	n				

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(4) The Return Locker is in co	ompliance.					
(a) Contaminated/used/er properly identified and marked.	npty materials are					
(b) Contaminated materia segregated.	ls are properly					
(c) Contaminated materia and secure.	ls container lids closed	ł				
(5) Unit/activity has a HAZCC Program in place (CAM Reg 385-6 (Command Safety Office requireme	, 29 CFR 1910.1200).					
(6) The activity maintains a ha inventory. Should/may include mat issued by the PPOC.		ose				
c. The commander/director has for Communications Batteries.	established a program	n				
(1) Battery program establish Company Commo shop, for all batt acid.		ad				
(2) Container for batteries is	labeled "used batteries	s."				
(3) All batteries (minus vehic returned to the used battery point.	cle batteries) are being					
d. The commander/director has program which provides for use, sto in of hazardous wastes. (AR 200-1 200-1, Para 10h)	orage, and ultimate tur					
(1) Containers are marked/la Waste or Universal Waste, and the						
(2) A satellite accumulation p approval letter with Environmental waste NBC items, filters, skin deco test kits, etc.	Division, for					
(a) No more than 55 gallo toxic waste is stored at the Satellite (SAP) for each process.		e				
(b) Containers are dated a within 72 hours of container being f		С				
(c) Containers are compa free of leaks, rust, dents and close						

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T&EO OUTLINE ENVIRONMENTAL MANAGEMENT F	ROGRAM		SUSTAIN/ IMPROVE	INSPECTO	r's c	COMMENTS
removing waste.						
(3) Waste is accumulated at generation and under the control o the waste.		ng				
(4) If a secondary containme SCU is properly labeled.	ent unit (SCU) is used, t	the	;			
(5) The unit maintains a six-	oart folder					
(a) Weekly inspections a	re present.					
(b) DD Forms 1348-1 (Tu maintained and/or waste turn-in log						
e. The commander/director ha Oil and Lubricant (POL) storage p use, storage, and ultimate turn-in c Chapter 3; CAM Reg 200-1, Para 2	rogram which provides of used oil. (AR 200-1,	foi	r			
(1) Containers are in good corrust and dents and closed except v used oil.		ng				
(2) Containers and SCUs are "Used Oil", "Recyclable Fuel" or "U secured when not in use.						
(3) Used oil, diesel fuel, JP-8 fluid, transmission fluid, and kerose antifreeze and recycled fuel.						
(4) The used POL storage si accessible to remove used POL by		5				
(5) "NO SMOKING WITHIN 5 required by Fire Department.	50 FEET" signs posted,	, as	3			
f. The commander/director has and provides resources to prevent substance spills and to ensure prov reporting, containment, and clean- (AR 200-1, Chapter 3; Cam Reg 20	POL and hazardous mpt and adequate up when a spill occurs.					
(1) Unit has a Site-Specific S Contingency Plan (SSSPCP) on ha						
(2) People are trained annual maintained	lly, and records					
(3) Spill response and safety and maintained to respond to a spi		•				

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T&EO OUTLINE ENVIRONMENTAL MANAGEMENT P	ROGRAM		SUSTAIN/ IMPROVE		INSPECTO	R'S C	OMMENTS	
(4) Spill response equipment fuel carrying vehicles and wreckers								
(5) Drip pans and containers/s units (SCU's) are maintained prope on the ground.								
(6) Spill prevention, response procedure signs are clearly posted								
g. The commander/director has asbestos/lead-based paint policies. CAM Reg 200-1, Para 10b and 10i)	(AR 200-1, Chapter 8	3;						
(1) Unit is aware of asbestos of based paint and ways are in place t asbestos materials.								
h. The commander/director mor for environmental impacts and ensu documentation is prepared. (AR 20 Reg 200-1, Para 10d). Requires th and actions be systematically exam probable environmental consequent proposed action.	ures appropriate 00-2, Para 1-4[j][5]; CA at all proposed project ined for possible or	M s						
(1) Unit has a procedure in pla National Environmental Policy Act (project planning at the earliest poss	NEPA) process into all	I						
i. The commander/director has e waste management and recycling v production. (AR 200-1, Chapter 5; 10n)	which limit solid waste							
(1) Dumpster plugs are in plac	ce.							
(2) Lids closed to keep out ve	ctors and rain.							
(3) Recyclable materials are p solid waste	properly segregated fro	m						
(4) Field trash is taken to the	Convenience Center.							
(5) Recycle containers are av paper/aluminum cans, and not cont								
(6) Broken wood pallets and b in to the Convenience Center. Goo		ed						
(7) The dumpster is being use no liquids, hazardous material stain etc.).								

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T&EO OUTLINE ENVIRONMENTAL MANAGEMENT P	ROGRAM		SUSTAIN/ IMPROVE	INSPECTO	R'S C	COMMENTS	
(8) The cardboard compactor accessible and used for cardboard							
j. The commander/director has protection of cultural resources whe 200-4; CAM Reg 200-1, Para 10c)							
(1) Unit has access to a copy provided on CD ROM by Range Div							
(2) Unit is aware of what proc followed to ensure that archaeologi damaged by mechanically assisted permit).	cal sites are not						
(3) Unit knows what procedur archaeological artifacts or human s inadvertently found during excavati	keletal remains are	if					
k. The commander/director has ensure protection of Water Resource 2; CAM Reg 200-1)							
(1) Stormwater:							
(a) A Stormwater Pollution (SWPPP) is on site or available as Environmental.		PW					
(b) Annual Stormwater Po Training (SWPP) has been provide							
(c) Baseline Best Manage been implemented according to the	•						
(2) Wash rack and Oil/Water	Separators:						
(a) Is dirt and grit remove (unit maintained) areas of the oil wa							
FOR REVERSE OSMOSIS WATER (ROWPU) IF APPLICABLE	R PURIFICATION UNI	Т					
(3) Does the unit know where authorized?	ROWPU training is						
(4) If there is a question regardoes the unit know who to contact and/or authorization for water purifi	o obtain information						
I. The commander/director has p with operator requirements for under storage tanks. (AR 200-1, Chapter	erground/aboveground						

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T&EO OUTLINE ENVIRONMENTAL MANAGEME	NT PROGRAM	SUSTAIN/ IMPROVE	INSPECTO	R'S COMMENTS
200-1, Para 10p)				
(1) Underground Storage	e Tank (UST):			
(a) Fill pipes are labe contents	led properly with correct			
(b) UST permit is po	sted			
(c) Environmental D of any changes in the status o	vision has been made awai f the UST system	re		
(d) Environmental me alarming	onitoring console (EMC) is r	not		
(2) Aboveground Storage	e Tank (AST)			
(a) AST is double wa containment measures.	lled or using other seconda	ry		
(b) Secondary contai water and debris.	nment is clean and free from	m		
(c) AST system is fi free of any evidence of leaks (ee of damage, corrosion ar stained soil, etc.)	nd		
(d) Environmental Di of any changes in the status o	vision has been made awar f the AST system.	e		
m. The commander/director with AR 200-1 Chap 4; CAM F	or has procedures to comply Reg 200-1, Para 10a	/		
(1) Unit/activity owns or	controls a spray booth			
(2) Unit/activity conducts containing refrigerant (facility,	• •			
(3) Unit/activity owns or of figure (3) If "yes" to any of the above, ca compliance	controls a woodworking sho ll 798-9603 to ensure	q		
(4) Unit/activity utilizes a cleaner, the lid is closed when present stating the lid should b	not in use, and a label is			
(5) Unit/activity knows he classified documents	ow to properly dispose of			