

U.S. ENVIRONMENTAL PROTECTION AGENCY SPCC FIELD INSPECTION AND PLAN REVIEW CHECKLIST

ONSHORE OIL DRILLING, PRODUCTION AND WORKOVER FACILITIES

Overview of the Checklist

This checklist is designed to assist EPA inspectors in conducting a thorough and nationally consistent inspection of a facility's compliance with the Spill Prevention, Control, and Countermeasure (SPCC) rule at 40 CFR part 112. It is a required tool to help federal inspectors (or their contractors) record observations for the site inspection and review of the SPCC Plan. While the checklist is meant to be comprehensive, the inspector should always refer to the SPCC rule in its entirety, the SPCC Regional Inspector Guidance Document, and other relevant guidance for evaluating compliance. This checklist must be completed in order for an inspection to count toward an agency measure (i.e., OEM inspection measures or GPRA). The completed checklist and supporting documentation (i.e. photo logs or additional notes) serve as the inspection report.

This checklist addresses requirements for onshore oil drilling, production and workover facilities (including Tier II Qualified Facilities that meet the eligibility criteria set forth in §112.3(g)(2)). Qualified facilities must meet the rule requirements in §112.6 and other applicable sections specified in §112.6, except for deviations that provide environmental equivalence and secondary containment impracticability determinations as allowed under §112.6.

Separate and standalone checklists address the requirements for:

All other onshore facilities including Tier II Qualified Facilities (i.e., those facilities not involved in oil drilling, production and workover activities);

Offshore oil drilling, production and workover facilities; and

Tier I Qualified Facilities (for facilities that meet the eligibility criteria defined in §112.3(g)(1)).

The checklist is organized according to the SPCC rule. Each item in the checklist identifies the relevant section and paragraph in 40 CFR part 112 where that requirement is stated.

- Sections 112.1 through 112.5 specify the applicability of the rule and requirements for the preparation, implementation, and amendment of SPCC Plans. For these sections, the checklist includes data fields to be completed, as well as several guestions with "yes," "no" "NA" answers.
- Section 112.6 includes requirements for qualified facilities. These provisions are addressed in Attachment D.
- · Section 112.7 includes general requirements that apply to all facilities (unless otherwise excluded).
- Section 112.9 specifies spill prevention, control, and countermeasures requirements for onshore oil drilling, production and workover facilities
- Section 112.10 specifies spill prevention, control, and countermeasures requirements for onshore oil drilling, production and workover facilities.

The inspector needs to evaluate whether the requirement is addressed adequately or inadequately in the SPCC Plan and whether it is implemented adequately in the field (either by field observation or record review). For the SPCC Plan and implementation in the field, if a requirement is addressed adequately, mark the "Yes" box in the appropriate column. If a requirement is not addressed adequately, mark the "No" box. If a requirement does not apply to the particular facility or the question asked is not appropriate for the facility, mark as "NA". Discrepancies or descriptions of inspector interpretation of "No" vs. "NA" may be documented in the comments box subsequent to each section. If a provision of the rule applies only to the SPCC Plan, the "Field" column is shaded.

Space is provided throughout the checklist to record comments. Additional space is available as Attachment E at the end of the checklist. Comments should remain factual and support the evaluation of compliance.

Attachments

- Attachment A is for recording information about containers and other locations at the facility that require secondary containment.
- Attachment B is a checklist for documentation of the tests and inspections the facility operator is required to keep with the SPCC Plan.
- Attachment C is a checklist for oil spill contingency plans following 40 CFR 109. Unless a facility has submitted a
 Facility Response Plan (FRP) under 40 CFR 112.20, a contingency plan following 40 CFR 109 is required if a facility
 determines that secondary containment is impracticable as provided in 40 CFR 112.7(d). The same requirement for
 an oil spill contingency plan applies to the owner or operator of a facility with qualified oil-filled operational equipment
 that chooses to implement alternative requirements instead of general secondary containment requirements as
 provided in 40 CFR 112.7(k).
- Attachment D is a checklist for Tier II Qualified Facilities.
- Attachment E is for recording additional comments or notes.
- Attachment F is for recording information about photos.

FACILITY INFORMATION		CHA!		OF L	HALAF		Day H. H. C.
FACILITY NAME: ALLENCO ENERGY	~						
LATITUDE: 34.031999	LONGITUDE	E: 118.278079	9		GPS DATUM:		
Section/Township/Range:		FRS#/OIL D	ATAB/	ASE ID:			ICIS#:
ADDRESS: 814 W 23 RD STREET							
CITY: LOS ANGELES	STATE: CA		ZIP: 9	90007		CC	OUNTY: LOS ANGELES
MAILING ADDRESS (IF DIFFERENT FROM FACILI	TY ADDRESS - IF N	IOT, PRINT "SAME")):			•	
CITY:	STATE:		ZIP:			CC	OUNTY:
TELEPHONE: 562 989 6100	FACILIT	Y CONTACT	NAME	E/TITLE:	TIM PARKER.	VP C	PERATIONS
OWNER NAME:							
OWNER ADDRESS: 2109 GUNDRY AVE	NUE						
CITY: SIGNAL HILL	STATE: CA		ZIP: 9	0755-35	17	C	OUNTY: LOS ANGELES
TELEPHONE: 310 505 8536	FAX: 56	2 989 6104			EMAIL:	tpark	er@allencoca.com
FACILITY OPERATOR NAME (IF DIFFERENT	FROM OWNER - IF	NOT, PRINT "SAME	E"): SAM	1E	•		
OPERATOR ADDRESS:				******			
CITY:	STATE:		ZIP:			C	OUNTY:
TELEPHONE:	OPERA.	TOR CONTAC	CT NA	ME/TITLE	E:		
FACILITY TYPE: PRODUCTION						N/	AICS CODE:
HOURS PER DAY FACILITY ATTENDED:	24/7		ТОТА	L FACILI	TY CAPACITY	:	
TYPE(S) OF OIL STORED: CRUDE OIL, F	PRODUCED V	VATER, HYDI	RAULI	COIL			
LOCATED IN INDIAN COUNTRY? YE	S INO F	RESERVATION	N NAM	IE:			
INSPECTION/PLAN REVIEW INFOR	MATION		000	1		- 1	Carlotte Carlotte
PLAN REVIEW DATE: 11/6/13, 11/13/13	REVIE	WER NAME:	J WITI	UL			
INSPECTION DATE: 6 NOVEMBER 2013	TIME:	0930	A	CTIVITY	ID NO: 14-400	1	3
LEAD INSPECTOR: JANICE WITUL	400						
OTHER INSPECTOR(S): NONE FOR OIL	PROGRAM						
INSPECTOR ACKNOWLEDGMENT	Table 1		e li	Q. C.			Mad Smile William
I performed an SPCC inspection at the faci	lity specified a	above.	7				
INSPECTOR SIGNATURE:	reac	Theli	4			D	ATE: 1/13/2014
SUPERVISOR REVIEW/SIGNATURE: Did Way DATE: 1/13/2014					ATE: 1/13/2014		

SPCC GENERAL APPLICABILITY—40 CFR 112.1							
IS THE FACILITY REGULATED UNDER 40 CFR part 112?	B. D.						
The completely buried oil storage capacity is over 42,000 U.S. gallo storage capacity is over 1,320 U.S. gallons AND	☑ Yes ☐ No						
The facility is a non-transportation-related facility engaged in drilling processing, refining, transferring, distributing, using, or consuming clocation could reasonably be expected to discharge oil into or upon States	processing, refining, transferring, distributing, using, or consuming oil and oil products, which due to its location could reasonably be expected to discharge oil into or upon the navigable waters of the United States						
AFFECTED WATERWAY(S): LOS ANGELES RIVER	DISTANCE: APROX. 3 MILES						
FLOW PATH TO WATERWAY: STORM DRAINS							
Note: The following storage capacity is not considered in determining applicability of SPCC requirements: Equipment subject to the authority of the U.S. Department of Transportation, U.S. Department of Transportation, U.S. Department of the Interior, or Minerals Management Service, as defined in Memoranda of Understanding dated November 24, 1971, and November 8, 1993; Tank trucks that return to an otherwise regulated facility that contain only residual amounts of oil (EPA Policy letter) Completely buried tanks subject to all the technical requirements of 40 CFR part 280 or a state program approved under 40 CFR part 281; Underground oil storage tanks deferred under 40 CFR part 280 that supply emergency diesel generators at a nuclear power generation facility licensed by the Nuclear Regulatory Commission (NRC) and subject to any NRC provision regarding design and quality criteria, including but not limited to CFR part 50; Any facility or part thereof used exclusively for wastewater treatment (production, recovery or recycling of oil is not considered wastewater treatment); (This does not include other oil containers located at a							
Does the facility have an SPCC Plan?	✓ Yes □ No						
FACILITY RESPONSE PLAN (FRP) APPLICABILITY—40 CFR	: 112.20(f)						
plus sufficient freeboard for precipitation.	total oil storage capacity greater than or equal to I.S. gallons, <u>AND</u> at least one of the following is true: Intly large to contain the capacity of the largest aboveground tank could cause injury to fish and wildlife and sensitive environments. Interpretation of the largest aboveground tank could cause injury to fish and wildlife and sensitive environments.						
Facility has FRP: Yes No INA	FRP Number:						
Facility has a completed and signed copy of Appendix C, Attachment C- "Certification of the Applicability of the Substantial Harm Criteria."	-II, ✓ Yes □ No						
Comments: SIGNED BY TIM PARKER							

SPCC TIER II	QUALIFIED FAC	ILITY APPLICABILITY—	10 CFR 112.3(g)(2)		
The aggregate a	shoveground oil stor	age capacity is 10,000 U.S. g	nallons or less AND		☐ Yes ☑ No
In the three year	rs prior to the SPCC	Plan self-certification date, of the state o	or since becoming subject to	the rule (if the	_ 100 _ 110
		in §112.1(b) exceeding 1,000			☑ Yes ☐ No
• Two discharges as described in §112.1(b) each exceeding 42 U.S. gallons within any twelve-month period					☑ Yes ☐ No
		L OF THE ABOVE, THEN THE ATTACHMENT DIFFER THE			γ^2
REQUIREMEN	NTS FOR PREPA	RATION AND IMPLEMEN	ITATION OF A SPCC PL	AN-40 CFR 11:	2.3
Date facility beg	an operations: 1967	AS ATLANTIC RICHFIELD	ALLENCO ENERGY SEP	T 2009	
Date of initial SF	PCC Plan preparation	n: JUNE 2013 Curr	ent Plan version (date/numb	er): INITIAL*	
112.3(a)	In operation of implemented	tion or workover facilities, inc n offshore component; or faci on or prior to November 10, 2 by November 10, 2010	lities required to have and su 010: Plan prepared and/or a	ıbmit a FRP:	□Yes □No ☑NA
	o Plan pre operatio o Plan pre	inning operation after Novem epared and fully implemented ins; or epared and fully implemented perations	before drilling and workover		☐ Yes ☐ No ☑ NA☐ Yes ☐ No ☑ NA
	For all other drilling, production or workover facilities, including mobile or portable facilities: In operation on or prior to November 10, 2011: Plan prepared and/or amended and fully implemented by November 10, 2011				Yes No NA
	o Plan pro operation o Plan pro	inning operation after Novem epared and fully implemented ons; or epared and fully implemented perations	before drilling and workove		☐ Yes ☐ No ☑ NA☐ Yes ☐ No ☑ NA
112.3(d)	PE attests:	a registered Professional En		tements that the	☑ Yes ☐ No ☐ NA
		with the requirements of 40 that has visited and examined the			Yes No NA
	Plan is prepa of applicable	red in accordance with good industry standards and the re	engineering practice includir	112	☑ Yes ☐ No ☐ NA ☑ Yes ☐ No ☐ NA
		or required inspections and to	esting have been established		✓ Yes ☐ No ☐ NA
	1	uate for the facility I water containers subject to	112 0(c)(6) any procedure to	minimize the	☑ Yes ☐ No ☐ NA
	amount of fre	e-phase oil is designed to reces and frequency for required hed and are described in the	duce the accumulation of fre inspections, maintenance a	e-phase oil and	Yes No MNA
PE Name: TIMO	THY NELLIGAN	License No.: 68666	State: CA	Date of certificat	ion: 6/20/2013
112.3(e)(1)	Plan is available of available at the ne comments section	nsite if attended at least 4 ho arest field office. (Please not below.)	urs per day. If facility is unat e nearest field office contact	tended, Plan is information in	☑ Yes ☐ No ☐ NA

¹ Oil discharges that result from natural disasters, acts of war, or terrorism are not included in this determination. The gallon amount(s) specified (either 1,000 or 42) refers to the amount of oil that actually reaches navigable waters or adjoining shorelines not the total amount of oil spilled. The entire volume of the discharge is oil for this determination.

² An owner/operator who self-certifies a Tier II SPCC Plan may not include any environmentally equivalent alternatives or secondary containment

impracticability determinations unless reviewed and certified by a PE.

	REVIOUS OWNER RICHARD RUSSELL DID NOT PROVIDE PLAN (IF ONE HAD BEEN PROPRIES TO ALLENCO	EPARED) OR OTHER			
112.3(a) - FACII	LITY WAS REQUIRED TO HAVE PLAN PREPARED AND IMPLEMENTED BY NOVEMBER	10, 2011.			
AMENDMENT	OF SPCC PLAN BY REGIONAL ADMINISTRATOR (RA)—40 CFR 112.4				
112.4(a),(c)	Has the facility discharged more than 1,000 U.S. gallons of oil in a single reportable discharger more than 42 U.S. gallons in each of two reportable discharges in any 12-month period?	ge Yes V No			
If YES	 Was information submitted to the RA as required in §112.4(a)?⁴ 	☐ Yes ☐ No ☑ NA			
	 Was information submitted to the appropriate agency or agencies in charge of oil pollution control activities in the State in which the facility is located§112.4(c) 	☐ Yes ☐ No ☑ NA			
	 Date(s) and volume(s) of reportable discharges(s) under this section: 				
	Were the discharges reported to the NRC ⁵ ?	☐ Yes ☐ No			
112.4(d),(e)	Have changes required by the RA been implemented in the Plan and/or facility?	☐ Yes ☐ No ☑ NA			
	OF ODOO DI AN DY THE OWNED OD OPEDATOD 40 OFD 440 F				
AMENDMENT	OF SPCC PLAN BY THE OWNER OR OPERATOR—40 CFR 112.5				
112.5(a)	Has there been a change at the facility that materially affects the potential for a discharge described in §112.1(b)?	Yes No			
If YES					
	-	☐ Yes ☐ No			
112.5(b)	Were amendments implemented within six months of any Plan amendment?	☐ Yes ☐ No ☐ Yes ☐ No			
	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years?	☐ Yes ☐ No☐ Yes ☐ No☐ Yes ☐ No ☑ NA			
	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years? Following Plan review, was Plan amended within six months to include more effective prevention and control technology that has been field-proven to significantly reduce the	☐ Yes ☐ No ☐ Yes ☐ No			
	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years? Following Plan review, was Plan amended within six months to include more effective.	☐ Yes ☐ No☐ Yes ☐ No☐ Yes ☐ No ☑ NA			
	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years? Following Plan review, was Plan amended within six months to include more effective prevention and control technology that has been field-proven to significantly reduce the likelihood of a discharge described in §112.1(b)?	☐ Yes ☐ No ☐ Yes ☐ No ☑ NA ☐ Yes ☐ No ☑ NA ☐ Yes ☐ No ☑ NA			
112.5(c)	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years? Following Plan review, was Plan amended within six months to include more effective prevention and control technology that has been field-proven to significantly reduce the likelihood of a discharge described in §112.1(b)? Amendments implemented within six months of any Plan amendment?	Yes No Yes No No Yes No No NA Yes No No NA Yes No No NA			
112.5(c) Name:	Were amendments implemented within six months of any Plan amendment? Review and evaluation of the Plan completed at least once every 5 years? Following Plan review, was Plan amended within six months to include more effective prevention and control technology that has been field-proven to significantly reduce the likelihood of a discharge described in §112.1(b)? Amendments implemented within six months of any Plan amendment? Five year Plan review and evaluation documented? Professional Engineer certification of any technical Plan amendments in accordance with all	Yes No Yes No No Yes No No NA			

³ A reportable discharge is a discharge as described in §112.1(b)(see 40 CFR part 110). The gallon amount(s) specified (either 1,000 or 42) refers to the amount of oil that actually reaches navigable waters or adjoining shorelines not the total amount of oil spilled. The entire volume of the discharge is oil for this determination

⁴ Triggering this threshold may disqualify the facility from meeting the Qualified Facility criteria if it occurred in the three years prior to self-certification

⁵ Inspector Note-Confirm any spills identified above were reported to NRC

Comments: 112	5(a), (b) - AMENDMENT AND FIVE-YEAR REVIEW ADDRESSED IN	SPCC PLAN; NOT REQ	UIRED YET.	
112.5(c) - PLAN STATES THAT ANY TECHNICAL AMENDMENT TO PLAN MUST BE CERTIFIED BY STATE OF CALIFORNIA PROFESSIONAL CIVIL ENGINEER; REGULATIONS REQUIRE A PROFESSIONAL ENGINEER'S CERTIFICATION.				
GENERAL SE	PCC REQUIREMENTS—40 CFR 112.7	PLAN	FIELD	
Management ap	oproval at a level of authority to commit the necessary resources to the Plan ⁶	☑ Yes ☐ No		
	quence of the rule or is an equivalent Plan meeting all applicable rule nd includes a cross-reference of provisions	☑ Yes& ☑ No ☐ NA		
details of their in	facilities, procedures, methods, or equipment not yet fully operational, installation and start-up are discussed (Note: Relevant for inspection testing baselines.)	☐ Yes ☐ No ☑ NA		
112.7(a)(2)	The Plan includes deviations from the requirements of §§112.7(g), (h)(2) and (3), and (i) and applicable subparts B and C of the rule, except the secondary containment requirements in §§112.7(c) and (h)(1), 112.9(c)(2), 112.9(d)(3), and 112.10(c)	Yes No No NA		
If YES	The Plan states reasons for nonconformance	☐ Yes ☐ No ☑ NA		
	 Alternative measures described in detail and provide equivalent environmental protection (Note: Inspector should document if the environmental equivalence is implemented in the field, in accordance with the Plan's description) 	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA	
PLAN HAS CRO 112.8 RATHER	DSS-REFERENCE, BUT IS MISSING 112.7(j), (k), AND CITES REQUITED THAN PRODUCTION FACILITIY REQUIREMENTS AT 112.9			
		PLAN	FIELD	

⁶ May be part of the Plan or demonstrated elsewhere.

112.7(a)(3)	Plan describes physical layout of facility and inclithat identifies: Location and contents of all regulated fixed oil storage areas where mobile or portable containe Completely buried tanks otherwise exempt from trequirements (marked as "exempt") Transfer stations Connecting pipes, including intra-facility gathering otherwise exempt from the requirements of this p §112.1(d)(11)	orage containers rs are located he SPCC	☐ Yes ☑ No	☐ Yes ☑ No
	Plan addresses each of the following:			-
(i)	For each fixed container, type of oil and storage Attachment A of this checklist). For mobile or por type of oil and storage capacity for each contained the potential number of mobile or portable contained il, and anticipated storage capacities	table containers, er or an estimate of	☑ Yes ☐ No	☐ Yes ☑ No
(ii)	Discharge prevention measures, including proce		☑ Yes ☐ No	☑ Yes ☐ No
(iii)	handling of products (loading, unloading, and fac Discharge or drainage controls, such as seconda around containers, and other structures, equipment procedures for the control of a discharge	ary containment	☑ Yes ☐ No	☑ Yes ☐ No
(iv)	Countermeasures for discharge discovery, responsible (both facility's and contractor's resources)	ense, and cleanup	☑ Yes ☐ No	☑ Yes ☐ No
(v)	Methods of disposal of recovered materials in ac applicable legal requirements	cordance with	☑ Yes ☐ No	
(vi)	Contact list and phone numbers for the facility re coordinator, National Response Center, cleanup agreement for response, and all Federal, State, who must be contacted in the case of a discharg §112.1(b)	contractors with an and local agencies	☐ Yes ☑ No	
112.7(a)(4)	Does not apply if the facility has submitted an FRP	under §112.20:	☐Yes ☑ No ☐ NA	The second second
	Plan includes information and procedures that er reporting an oil discharge as described in §112.1(nable a person		
	Exact address or location <u>and phone</u> <u>number</u> of the facility; Date and time of the discharge;	 Description of all a Cause of the disch 	arge;	
	Type of material discharged;	 <u>Damages</u> or injurie discharge; 	es caused by the	
	 Estimates of the total quantity discharged; Estimates of the quantity discharged as described in §112.1(b); Source of the discharge; 	 mitigate the effects Whether an evacus 	ation may be needed; and als and/or organizations	
440.7(-)(5)	Dana and apply if the facility has submitted a EDD.			
112.7(a)(5)	Plan organized so that portions describing proce when a discharge occurs will be readily usable in	dures to be used	☑ Yes ☐ No ☐ NA	
112.7(b)	Plan includes a prediction of the direction, rate of quantity of oil that could be discharged for each the equipment failure where experience indicates a repotential for equipment failure	ype of major	✓ Yes ☐ No ☐ NA	
	2.7(a)(3) - TANKS ARE IDENTIFIED DIFFERENT PIPING DETAILS	LY IN PLAN, ON DIA	AGRAM, AND AT SITE;	DIAGRAM DOES NOT
112.7(a)(3)(vi) -	CONTACT LIST FOR RESPONSE DOES NOT IN	ICLUDE CUPA		**
DAMAGES, AC	ORM DOES NOT SHOW PHONE NUMBER FOR TIONS TAKEN TO STOP/MITIGATE DISCHARGE CIES TO BE NOTIFIED.			
			PLAN	FIELD

⁷ Note in comments any discrepancies between the facility diagram, the description of the physical layout of facility, and what is observed in the field

112.7(c)	Appropriate containment and/or diversionary structures or equipment are provided to prevent a discharge described in §112.1(b), except as provided in §112.7(k) of this section for certain qualified operation equipment and §112.9(d)(3) for certain flowlines and intra-facility gathering lines at an oil production. The entire containment system, including walls and floors, are capable of containing oil and are constructed prevent escape of a discharge from the containment system before cleanup occurs. The method, design, a capacity for secondary containment address the typical failure mode and the most likely quantity of oil that discharged. See Attachment A of this checklist. For onshore facilities, one of the following or its equivalent:						
	Dikes, berms, or retaining walls sufficiently impervious to contain oil, Curbing or drip pans, Sumps and collection systems, Culverting, gutters or other drainage systems, Weirs, booms or other barriers, Spill diversion ponds, Retention ponds, or Sorbent materials.						
	Identify which of the following are present at the facility and if appropr or equipment are provided as described above:	iate containment and/or o	liversionary structures				
	☑ Bulk storage containers	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA				
	☑ Mobile/portable containers	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA				
	Oil-filled operational equipment (as defined in 112.2)	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA				
	☐ Other oil-filled equipment (i.e., manufacturing equipment)	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA				
	☑ Piping and related appurtenances	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA				
	☐ Mobile refuelers of non-transportation-related tank cars	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA				
	☐ Transfer areas, equipment and activities	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA				
-	☑ Identify any other equipment or activities that are not listed above: FLOW THROUGH PROCESS EQUIPMENT	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA				
112.7(d)	Secondary containment for one (or more) of the following provisions is determined to be impracticable: General secondary containment §112.7(c) Loading/unloading rack §112.7(h)(1) Bulk storage containers §§112.8(c)(2)/112.12(c)(2) Mobile/portable containers§§112.8(c)(11)/112.12 (c)(11)	Yes No					
If YES	The impracticability of secondary containment is clearly demonstrated and described in the Plan	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA				
	For bulk storage containers, ⁸ periodic integrity testing of containers and integrity and leak testing of the associated valves and piping is conducted	☐ Yes ☐ No ☑ NA	□ Yes □ No ☑ NA				
	(Does not apply if the facility has submitted a FRP under §112.20): Contingency Plan following the provisions of 40 CFR part 109 is provided (see Attachment C of this checklist) AND	☐ Yes ☐ No ☑ NA					
	 Written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that may be harmful 	Yes No INO NA	☐ Yes ☐ No ☑ NA				
Comments:							

⁸ These additional requirements apply only to bulk storage containers, when an impracticability determination has been made by the PE

			PLAN			FIELD	
112.7(e)	Inspections and tests conducted in accordance with written procedures	☑ Yes	□ No		☐ Yes	☑ No	
	Record of inspections or tests signed by supervisor or inspector	☐ Yes	☑ No		☐ Yes	☑ No	
	Kept with Plan for at least 3 years (see Attachment B of this checklist) ⁹	Yes	□No		☐ Yes	☑ No	
112.7(f)	Personnel, training, and oil discharge prevention procedures	T					
(1)	Training of oil-handling personnel in operation and maintenance of equipment to prevent discharges; discharge procedure protocols; applicable pollution control laws, rules, and regulations; general facility operations; and contents of SPCC Plan	☑ Yes	□No	□ NA	☐ Yes	Ø No □	NA
(2)	Person designated as accountable for discharge prevention at the facility and reports to facility management					□ No □	
(3)	Discharge prevention briefings conducted at least once a year for oil handling personnel to assure adequate understanding of the Plan. Briefings highlight and describe known discharges as described in §112.1(b) or failures, malfunctioning components, and any recently developed precautionary measures	☑ Yes	□No	□NA	☐ Yes	☑ No □	NA
112.7(h)	Tank car and tank truck loading/unloading rack ¹⁰ is present at the fac	ility			☐ Yes	✓ No	
	Loading/unloading rack means a fixed structure (such as a platform, gangway tank car, which is located at a facility subject to the requirements of this part. A unloading arm, and may include any combination of the following: piping assesensors, or personnel safety devices.	A loading/u	ınloading	rack incl	udes a loa	ding or	
If YES (1)	Does loading/unloading rack drainage flow to catchment basin or treatment facility designed to handle discharges or use a quick drainage system?	☐ Yes	□No	☑ NA	☐ Yes	□ No 🗹 I	NA
	Containment system holds at least the maximum capacity of the largest single compartment of a tank car/truck loaded/unloaded at the facility	☐ Yes	□ No	☑ NA	☐ Yes	□ No ☑ I	NA
(2)	An interlocked warning light or physical barriers, warning signs, wheel chocks, or vehicle brake interlock system in the area adjacent to the loading or unloading rack to prevent vehicles from departing before complete disconnection of flexible or fixed oil transfer lines	Yes	□No	☑ NA	Yes	□ No ☑ I	NA
(3)	Lower-most drains and all outlets on tank cars/trucks inspected prior to filling/departure, and, if necessary ensure that they are tightened, adjusted, or replaced to prevent liquid discharge while in transit	☐ Yes	□ No	☑ NA	☐ Yes	□ No ☑ I	NA
Comments:							
CONDITIONS	RECORDS OF INSPECTIONS AS DESCRIBED IN PLAN (INSPECTION) OUT OF THE ORDINARY). PERIODIC MAINTENANCE LOG MIGHT SERIOR OF THE OFFICE OF THE PROPERTY OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFI	SHOW E	VIDENC	E OF IN	ISPECTION		
112.7(f) - NO R	ECORDS OF TRAINING						

⁹ Records of inspections and tests kept under usual and customary business practices will suffice ¹⁰ Note that a tank car/truck loading/unloading rack must be present for §112.7(h) to apply

		PLAN	FIELD
112.7(i)	Brittle fracture evaluation of field-constructed aboveground containers is conducted after tank repair, alteration, reconstruction, or change in service that might affect the risk of a discharge or after a discharge/failure due to brittle fracture or other catastrophe, and appropriate action taken as necessary (applies to only field-constructed aboveground containers in production service, drilling, and workover service)	☐ Yes ☐ No ☑ NA	Yes No V NA
112.7(j)	Discussion of conformance with applicable more stringent State rules, regulations, and guidelines and other effective discharge prevention and containment procedures listed in 40 CFR part 112	☐ Yes ☑ No ☐ NA	
112.7(k)	Qualified oil-filled operational equipment is present at the facility ¹¹ Oil-filled operational equipment means equipment that includes an oil storage present solely to support the function of the apparatus or the device. Oil-filled storage container, and does not include oil-filled manufacturing equipment (file equipment include, but are not limited to, hydraulic systems, lubricating system rotating equipment, including pumpjack lubrication systems), gear boxes, made transformers, circuit breakers, electrical switches, and other systems containing Check which apply:	operational equipment is not w-through process). Example ns (e.g., those for pumps, or hining coolant systems, hea ng oil solely to enable the op	considered a bulk les of oil-filled operational ompressors and other t transfer systems,
	Secondary Containment provided in accordance with 112.7(c) Alternative measure described below (confirm eligibility)		
112.7(k)	Qualified Oil-Filled Operational Equipment Has a single reportable discharge as described in §112.1(b) from operational equipment exceeding 1,000 U.S. gallons occurred with prior to Plan certification date? Have two reportable discharges as described in §112.1(b) from a equipment each exceeding 42 U.S. gallons occurred within any 1 the three years prior to Plan certification date?	thin the three years	☐ Yes ☐ No ☑ NA
	If YES for either, secondary containment in accord	ance with §112.7(c) is red	quired
	Facility procedure for inspections or monitoring program to detect equipment failure and/or a discharge is established and documented Does not apply if the facility has submitted a FRP under §112.20:	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA
	 Contingency plan following 40 CFR part 109 (see Attachment C of this checklist) is provided in Plan <u>AND</u> Written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that may be harmful is provided in Plan 	☐ Yes ☐ No ☑ NA☐ Yes ☐ No ☑ NA	-
Comments: 112	.7(j) NOT ADDRESSED IN PLAN		
112.7(k) QUALII FACILITY	FIED OIL-FILLED OPERATIONAL EQUIPMENT AT FACILITY NOT O	WNED/OPERATED OR	ACCESSIBLE BY

This provision does not apply to oil-filled manufacturing equipment (flow-through process)
 Oil discharges that result from natural disasters, acts of war, or terrorism are not included in this determination. The gallon amount(s) specified (either 1,000 or 42) refers to the amount of oil that actually reaches navigable waters or adjoining shorelines not the total amount of oil spilled. The entire volume of the discharge is oil for this determination.

ONSHORE O	IL PRODUCTION FACILITIES—40 CFR 112.9 NA	PLAN	FIELD		
(Drilling and workover facilities are excluded from the requirements of §112.9) Production facility means all structures (including but not limited to wells, platforms, or storage facilities), piping (including but not limited to flowlines or intra-facility gathering lines), or equipment (including but not limited to workover equipment, separation equipment, or auxiliary non-transportation-related equipment) used in the production, extraction, recovery, lifting, stabilization, separation or treating of oil (including condensate), or associated storage or measurement, and is located in an oil or gas field, at a facility. This definition governs whether such structures, piping, or equipment are subject to a specific section of this part.					
112.9(b) Oil Pro	oduction Facility Drainage				
(1)	At tank batteries, separation and treating areas where there is a reasonable possibility of a discharge as described in §112.1(b), drains for dikes or equivalent measures are closed and sealed except when draining uncontaminated rainwater. Accumulated oil on the rainwater is removed and then returned to storage or disposed of in accordance with legally approved methods	Yes No INA	Yes No V NA		
	Prior to drainage, diked area inspected and action taken as provided below:				
	 112.8(c)(3)(ii) - Retained rainwater is inspected to ensure that its presence will not cause a discharge as described in §112.1(b) 	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA		
	 112.8(c)(3)(iii) - Bypass valve opened and resealed under responsible supervision 	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA		
	 112.8(c)(3)(iv) - Adequate records of drainage are kept; for example, records required under permits issued in accordance with §122.41(j)(2) and (m)(3) 	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA		
(2)	Field drainage systems (e.g., drainage ditches or road ditches) and oil traps, sumps, or skimmers inspected at regularly scheduled intervals for oil, and accumulations of oil promptly removed	✓ Yes ☐ No ☐ NA	Yes No NA		
Bulk storage com	oduction Facility Bulk Storage Containers tainer means any container used to store oil. These containers are used for put be being used, or prior to further distribution in commerce. Oil-filled electrical, op				
(1)	Containers materials and construction are compatible with material stored and conditions of storage such as pressure and temperature	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA		
(2)	Except as allowed for flow-through process vessels in §112.9(c)(5) and produced water containers in §112.9(c)(6), secondary containment provided for all tank battery, separation and treating facilities sized to hold the capacity of largest single container and sufficient freeboard for precipitation.	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA		
	Drainage from undiked area safely confined in a catchment basin or holding pond.	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA		
(3)	Except as allowed for flow-through process vessels in §112.9(c)(5) and produced water containers in §112.9(c)(6), periodically and upon a regular schedule, visually inspect containers for deterioration and maintenance needs, including foundation and supports of each container on or above the surface of the ground	☑ Yes ☐ No ☐ NA	☐ Yes ☑ No ☐ NA		
(4)	pumper/gauger is delayed in making regularly scheduled • High leve	Yes No NA e vacuum protection to preve el sensors to generate and tra r where the facility is subject ystem	ansmit an alarm to the		
OIL IN TRENCH 112.9(c) - NOT	O SCHEDULES OR RECORDS TO DOCUMENT INSPECTIONS; CO H ADDRESSED BY SUMP AND SMALLER ACCUMULATION(S) REM SPECIFICALLY COVERED IN PLAN (PRODUCTION REQUIREMEN EMENTS. NOT POSSIBLE TO VERIFY 112.9(c)(3) WITH NO RECOR	IAIN (AS IN PHOTOS 11, TS NOT CITED), BUT GE	12)		

		PLAN	FIELD
(5)	Flow-through Process Vessels. Alternate requirements in lieu of si and requirements in (c)(3) above for facilities with flow-through process	ized secondary containme ess vessels:	ent required in (c)(2)
(i)	Flow-through process vessels and associated components (e.g. dump valves) are periodically and on a regular schedule visually inspected and/or tested for leaks, corrosion, or other conditions that could lead to a discharge as described in §112.1(b)	Yes No M NA	☐ Yes ☐ No ☑ NA
(ii)	Corrective actions or repairs have been made to flow-through process vessels and any associated components as indicated by regularly scheduled visual inspections, tests, or evidence of an oil discharge	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA
(iii)	Oil removed or other actions initiated to promptly stabilize and remediate any accumulation of oil discharges associated with the produced water container	☐ Yes ☐ No ☑ NA	Yes No M NA
(iv)	All flow-through process vessels comply with §§112.9(c)(2) and (c)(3) within six months of any flow-through process vessel discharge of more than 1,000 U.S. gallons of oil in a single discharge as described in §112.1(b) or discharges of more than 42 U.S. gallons of oil in each of two discharges as described in §112.1(b) within any twelve month period. 13	☐ Yes ☐ No ☑ NA	[] Yes □ No ☑ NA
(6)	Produced Water Containers. Alternate requirements in lieu of size requirements in (c)(3) above for facilities with produced water contain	d secondary containment i ners:	required in (c)(2) and
(i)	A procedure is implemented on a regular schedule for each produced water container that is designed to separate the free-phase oil that accumulates on the surface of the produced water.	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA
	 A description is included in the Plan of the procedures, frequency, and amount of free-phase oil expected to be maintained inside the container; 	☐ Yes ☐ No ☑ NA	
	PE certifies in accordance with §112.3(d)(1)(vi);	☐Yes ☐ No ☑ NA	
	 Records of such events are maintained in accordance with §112.7(e). 	☐ Yes ☐ No ☑ NA	□Yes □No ☑NA
	If this procedure is not implemented as described in the P facility owner/operator must comply with §	Plan or no records are mair §112.9(c)(2) and (c)(3).	ntained, then
(ii)	Each produced water container and associated piping is visually inspected, on a regular basis, for leaks, corrosion, or other conditions that could lead to a discharge as described in §112.1(b) in accordance with good engineering practice.	Yes No M NA	□Yes □No ☑NA
(iii)	Corrective action or necessary repairs were made to any produced water container and associated piping as indicated by regularly scheduled visual inspections, tests, or evidence of an oil discharge.	☐ Yes ☐ No ☑ NA	☐ Yes ☐ No ☑ NA
· (iv)	Oil removed or other actions initiated to promptly stabilize and remediate any accumulation of oil discharges associated with the produced water container.	Yes No INA	☐ Yes ☐ No ☑ NA
(v)	All produced water containers comply with §§112.9(c)(2) and (c)(3) within six months of any produced water container discharge of more than 1,000 U.S. gallons of oil in a single discharge as described in §112.1(b) or discharges of more than 42 U.S. gallons of oil in each of two discharges as described in §112.1(b) within any twelve month period.	Yes No V NA	☐ Yes ☐ No ☑ NA
Comments:			

¹³ Oil discharges that result from natural disasters, acts of war, or terrorism are not included in this determination. The gallon amount(s) specified (either 1,000 or 42) refers to the amount of oil that actually reaches navigable waters or adjoining shorelines not the total amount of oil spilled. The entire volume of the discharge is oil for this determination.

1		PLAN	FIELD		
112.9(d) Facilit	y transfer operations, pumping, and facility process				
(1)	All aboveground valves and piping associated with transfer operations are inspected periodically and upon a regular schedule to determine their general condition. Include the general condition of flange joints, valve glands and bodies, drip pans, pipe supports, pumping well polish rod stuffing boxes, bleeder and gauge valves, and other such items	☑ Yes ☐ No ☐ NA	Yes No NA		
(2)	Saltwater (oil field brine) disposal facilities inspected often to detect possible system upsets capable of causing a discharge, particularly following a sudden change in atmospheric temperature	✓ Yes □ No □ NA	☑ Yes ☐ No ☐ NA		
(3)	If flowlines and intra-facility gathering lines are not provided with secondary containment in accordance with §112.7(c) and the facility is not required to submit an FRP under §112.20, then the SPCC Plan includes:				
(i)	 An oil spill contingency plan following the provisions of 40 CFR part 109¹⁴ 	Yes No INA	☐ Yes ☐ No ☑ NA		
(ii)	 A written commitment of manpower, equipment, and materials required to expeditiously control and remove any quantity of oil discharged that might be harmful 	Yes No M NA	☐ Yes ☐ No ☑ NA		
(4)	A flowline/intra-facility gathering line maintenance program to prevent discharges is prepared and implemented and includes the following procedures:				
(i)	Flowlines and intra-facility gathering lines and associated valves and equipment are compatible with the type of production fluids, their potential corrosivity, volume, and pressure, and other conditions expected in the operational environment	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA		
(ii)	Flowlines and intra-facility gathering lines and associated appurtenances are visually inspected and/or tested on a periodic and regular schedule for leaks, oil discharges, corrosion, or other conditions that could lead to a discharge as described in §112.1(b).	☑Yes [] No □NA	☑ Yes ☐ No ☐ NA		
	If flowlines and intra-facility gathering lines are not provided with secondary containment in accordance with §112.7(c), the frequency and type of testing allows for the implementation of a contingency plan as described under 40 CFR 109 or an FRP submitted under §112.20	Yes No MA	Yes No No NA		
(iii)	Repairs or other corrective actions are made to any flowlines and intra-facility gathering lines and associated appurtenances as indicated by regularly scheduled visual inspections, tests, or evidence of a discharge	☑ Yes ☑ No ☑ NA	Yes No No NA		
(iv)	Oil removed or other actions initiated to promptly stabilize and remediate any accumulations of oil discharges associated with the flowlines, intra-facility gathering lines, and associated appurtenances	☑ Yes ☐ No ☐ NA	☑ Yes ☐ No ☐ NA		
ONSHORE OI	L DRILLING AND WORKOVER FACILITIES—40 CFR 112.10		☑ NA		
112.10(b)	Mobile drilling or workover equipment is positioned or located to prevent a discharge as described in §112.1(b)	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA		
112.10(c)	Catchment basins or diversion structures are provided to intercept and contain discharges of fuel, crude oil, or oily drilling fluids	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA		
112.10(d)	Blowout prevention (BOP) assembly and well control system installed before drilling below any casing string or during workover operations BOP assembly and well control system is capable of controlling	TYES THE THE	TYES THE THE		
	any well-head pressure that may be encountered while on the well	Yes No NA	Yes No NA		
EXCEPT 112.9(9(d) NOT CITED IN PLAN, BUT ISSUES GENERALLY COVERED L d)(iii) - NOT POSSIBLE TO VERIFY WITH NO RECORDS AVAILAB	LE.			
112.9(d)(1) -LUMBER USED AS PIPING SUPPORTS NOT CONSISTANT WITH APPLICABLE INDUSTRY STANDARDS					

¹⁴ Note that the implementation of a 40 CFR part 109 plan does not require a PE impracticability determination for this specific requirement

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ATTACHMENT A: SPCC FIELD INSPECTION AND PLAN REVIEW TABLE

Documentation of Field Observations for Containers and Associated Requirements

Inspectors should use this table to document observations of containers as needed.

Containers and Piping

Check containers for leaks, specifically looking for: drip marks, discoloration of tanks, puddles containing spilled or leaked material, corrosion, cracks, and localized dead vegetation, and standards/specifications of construction.

Check aboveground container foundation for: cracks, discoloration, and puddles containing spilled or leaked material, settling, gaps between container and foundation, and damage caused by vegetation roots.

Check all piping for: droplets of stored material, discoloration, corrosion, bowing of pipe between supports, evidence of stored material seepage from valves or seals, evidence of leaks, and localized dead vegetation. For all aboveground piping, include the general condition of flange joints, valve glands and bodies, drip pans, pipe supports, bleeder and gauge valves, and other such items (Document in comments section of §112.9(d).)

Secondary Containment (Active and Passive)

Check secondary containment for: containment system (including walls and floor) ability to contain oil such that oil will not escape the containment system before cleanup occurs, proper sizing, cracks, discoloration, presence of spilled or leaked material (standing liquid), erosion, corrosion, penetrations in the containment system, and valve conditions.

Check dike or berm systems for: level of precipitation in dike/available capacity, operational status of drainage valves (closed), dike or berm impermeability, debris, erosion, impermeability of the earthen floor/walls of diked area, and location/status of pipes, inlets, drainage around and beneath containers, presence of oil discharges within diked areas.

Check drainage systems for: an accumulation of oil that may have resulted from any small discharge, including field drainage systems (such as drainage ditches or road ditches), and oil traps, sumps, or skimmers. Ensure any accumulations of oil have been promptly removed.

Check retention and drainage ponds for: erosion, available capacity, presence of spilled or leaked material, debris, and stressed vegetation.

Check active measures (countermeasures) for: amount indicated in plan is available and appropriate; deployment procedures are realistic; material is located so that they are readily available; efficacy of discharge detection; availability of personnel and training, appropriateness of measures to prevent a discharge as described in §112.1(b). Note that appropriate evaluation and consideration must be given to the any use of active measures at an unmanned oil production facility.

Container ID/ General Condition ¹⁵ Aboveground or Buried Tank	Storage Capacity and Type of Oil	Type of Containment/ Drainage Control	Overfill Protection and Testing & Inspections
CRUDE OIL TANK #1	MARKED 250 BBLS, CRUDE	IN CONTAINMENT PIT	AB1960 (IDENTIFIED AS CRUDE OIL TANK #4)
CRUDE OIL TANK #2	MARKED 250 BBLS, CRUDE	IN CONTAINMENT PIT	AB1960 (IDENTIFIED AS CRUDE OIL TANK #5)
CRUDE OIL TANK #3	MARKED 250 BBLS, CRUDE	IN CONTAINMENT PIT	AB1960 (IDENTIFIED AS CRUDE OIL TANK #6)
FWKO TANK	IDENTIFIED AS 500 BBLS IN SPCC PLAN, CRUDE	IN CONTAINMENT PIT	
INJECTION WATER TANK #3, PER AB1960 TEST DOCS; LACT PER PLAN	IDENTIFIED AS 500 BBLS IN SPCC PLAN, CRUDE	IN CONTAINMENT PIT	AB1960
BRINE WATER TANKS #2 & 3 (TANK #2 MARKED OOS, NO DATE)	MARKED 250 BBLS EA, BRINE WATER	IN CONTAINMENT PIT	AB 1960 (IDENTIFIED AS INJECTION WATER TANK #2, AND BRINE WATER TANK #1
3 EA HYDRAULIC OIL TANKS	500 GALS EACH, HYD OIL	SECONDARY CONTAINMENT BIN	NONE

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¹⁵ Identify each tank with either an A to indicate aboveground or B for completely buried

ATTACHMENT A: SPCC FIELD INSPECTION AND PLAN REVIEW TABLE (CONT.)

Documentation of Field Observations for Containers and Associated Requirements

Container ID/ General Condition¹⁶ Aboveground or Buried Tank

Storage Capacity and Type of Oil

Type of Containment/ Drainage Control Overfill Protection and Testing & Inspections

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¹⁶ Identify each tank with either an A to indicate aboveground or B for completely buried

ATTACHMENT B: SPCC INSPECTION AND TESTING CHECKLIST Required Documentation of Tests and Inspections

Records of inspections and tests required by 40 CFR part 112 signed by the appropriate supervisor or inspector must be kept by all facilities with the SPCC Plan for a period of three years. Records of inspections and tests conducted under usual and customary business practices will suffice. Documentation of the following inspections and tests should be kept with the SPCC Plan.

		Documentation		Not
	Inspection or Test	Present	Not Present	Applicable
112.7-Gener	al SPCC Requirements			- /1
(d)	Integrity testing for bulk storage containers with no secondary containment system and for which an impracticability determination has been made			Ø
(d)	Integrity and leak testing of valves and piping associated with bulk storage containers with no secondary containment system and for which an impracticability determination has been made	□ -		Ø
(h)(3)	Inspection of lowermost drain and all outlets of tank car or tank truck prior to filling and departure from loading/unloading rack			Ø
(i)	Evaluation of field-constructed aboveground containers for potential for brittle fracture or other catastrophic failure when the container undergoes a repair, alteration, reconstruction or change in service or has discharged oil or failed due to brittle fracture failure or other catastrophe	_		Ø
k(2)(i)	Inspection or monitoring of qualified oil-filled operational equipment when the equipment meets the qualification criteria in §112.7(k)(1) and facility owner/operator chooses to implement the alternative requirements in §112.7(k)(2) that include an inspection or monitoring program to detect oil-filled operational equipment failure and discharges		_	Ø
112.9-Onsho	ore Oil Production Facilities (excluding drilling and workover facilities)			□ NA
(b)(1)	Rainwater released directly from diked containment areas inspected following §§112.8(c)(3)(ii), (iii) and (iv), including records of drainage kept			Ø
(b)(2)	Field drainage systems, oil traps, sumps, and skimmers inspected regularly for oil, and accumulations of oil promptly removed		v	
(c)(3)	Containers, foundations and supports inspected visually for deterioration and maintenance needs		Ø	
(c)(5)(i)	In lieu of having sized secondary containment, flow-through process vessels and associated components visually inspected and/or tested periodically and on a regular schedule for conditions that could result in a discharge as described in §112.1(b)	0		Ø
(c)(6)(ii)	(6)(ii) In lieu of having sized secondary containment, produced water containers and associated piping are visually inspected and/or tested for leaks, corrosion, or other conditions that could lead to a discharge as described in §112.1(b) in accordance with good engineering practice			Ø
(d)(1)	All aboveground valves and piping associated with transfer operations are regularly inspected		Ø	
(d)(2)	Saltwater disposal facilities inspected often to detect possible system upsets capable of causing a discharge			Ø
(d)(4)(ii)	For flowlines and intra-facility gathering lines without secondary containment, in accordance with §112.7(c), lines are visually inspected and/or tested periodically and on a regular schedule to allow implementing the part 109 contingency plan or the FRP submitted under §112.20	_		

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ATTACHMENT C: SPCC CONTINGENCY PLAN REVIEW CHECKLIST

☑ NA

40 CFR Part 109-Criteria for State, Local and Regional Oil Removal Contingency Plans

If SPCC Plan includes an impracticability determination for secondary containment in accordance with §112.7(d), the facility owner/operator is required to provide an oil spill contingency plan following 40 CFR part 109, unless he or she has submitted a FRP under §112.20. An oil spill contingency plan may also be developed, unless the facility owner/operator has submitted a FRP under §112.20 as one of the required alternatives to general secondary containment for qualified oil filled operational equipment in accordance with §112.7(k).

109.5-	Development and implementation criteria for State, local and regional oil removal contingency plans 17	Yes	No				
(a)	Definition of the authorities, responsibilities and duties of all persons, organizations or agencies which are to be involved in planning or directing oil removal operations.						
(b)	Establishment of notification procedures for the purpose of early detection and timely notification of an oil discharge including:						
(1)	The identification of critical water use areas to facilitate the reporting of and response to oil discharges.						
(2)	A current list of names, telephone numbers and addresses of the responsible persons (with alternates) and organizations to be notified when an oil discharge is discovered.						
(3)	Provisions for access to a reliable communications system for timely notification of an oil discharge, and the capability of interconnection with the communications systems established under related oil removal contingency plans, particularly State and National plans (e.g., National Contingency Plan (NCP)).						
(4)	An established, prearranged procedure for requesting assistance during a major disaster or when the situation exceeds the response capability of the State, local or regional authority.						
(c)	Provisions to assure that full resource capability is known and can be committed during an oil discharge situation including:						
(1)	The identification and inventory of applicable equipment, materials and supplies which are available locally and regionally.						
(2)	An estimate of the equipment, materials and supplies that would be required to remove the maximum oil discharge to be anticipated.						
(3)	Development of agreements and arrangements in advance of an oil discharge for the acquisition of equipment, materials and supplies to be used in responding to such a discharge.						
(d)	Provisions for well defined and specific actions to be taken after discovery and notification of an oil discharge including:						
(1)	Specification of an oil discharge response operating team consisting of trained, prepared and available operating personnel.						
(2)	Pre-designation of a properly qualified oil discharge response coordinator who is charged with the responsibility and delegated commensurate authority for directing and coordinating response operations and who knows how to request assistance from Federal authorities operating under existing national and regional contingency plans.						
(3)	A preplanned location for an oil discharge response operations center and a reliable communications system for directing the coordinated overall response operations.						
(4)	Provisions for varying degrees of response effort depending on the seventy of the oil discharge.						
(5)	Specification of the order of priority in which the various water uses are to be protected where more than one water use may be adversely affected as a result of an oil discharge and where response operations may not be adequate to protect all uses.						
(e)	Specific and well defined procedures to facilitate recovery of damages and enforcement measures as provided for by State and local statutes and ordinances.						

¹⁷ The contingency plan should be consistent with all applicable state and local plans, Area Contingency Plans, and the NCP.

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ATTACHMENT D: TIER II QUALIFIED FACILITY CHECKLIST

☑ NA

R II QUALII	FIED FACILITY PLAN REQUIREMENTS —40 CFR 112.6(b)				
112.6(b)(1)	Plan Certification: Owner/operator certified in the Plan that:	☐ Yes ☐ No			
(i)	He or she is familiar with the requirements of 40 CFR part 112	Yes No C			
(ii)	He or she has visited and examined the facility ¹⁸	Yes No C			
(iii)	The Plan has been prepared in accordance with accepted and sound industry practices and standards and with the requirements of this part	☐ Yes ☐ No ☐			
(iv)	Procedures for required inspections and testing have been established	Yes No C			
· (v)	He or she will fully implement the Plan	☐ Yes ☐ No ☐			
(vi)	The facility meets the qualification criteria set forth under §112.3(g)(2)	☐ Yes ☐ No ☐			
(vii)	The Plan does not deviate from any requirements as allowed by §§112.7(a)(2) and 112.7(d), except as described under §112.6(b)(3)(i) or (ii)	☐ Yes ☐ No ☐			
(viii)	(viii) The Plan and individual(s) responsible for implementing the Plan have the full approval of management and the facility owner or operator has committed the necessary resources to fully implement the Plan.				
112.6(b)(2)	Technical Amendments: The owner/operator self-certified the Plan's technical amendments for a change in facility design, construction, operation, or maintenance that affected potential for a §112.1(b) discharge	☐ Yes ☐ No ☐			
If YES		☐ Yes ☐ No ☐			
(i)	A PE certified a portion of the Plan (i.e., Plan is informally referred to as a hybrid Plan)	☐ Yes ☐ No ☐			
If YES	The PE also certified technical amendments that affect the PE certified portion of the Plan as required under §112.6(b)(4)(ii)	☐ Yes ☐ No ☐			
(ii)	as a result of the change	☐ Yes ☐ No ☐			
If YES	The facility no longer meets the Tier II qualifying criteria in §112.3(g)(2) bed it exceeds 10,000 U.S. gallons in aggregate aboveground storage capac				
	The owner/operator prepared and implemented a Plan within 6 months following the change and had it certified by a PE under §112.3(d)	☐ Yes ☐ No ☐			
112.6(b)(3)	Plan Deviations: Does the Plan include environmentally equivalent alternative methods or impracticability determinations for secondary containment?	☐ Yes ☐ No ☐			
If YES	Identify the alternatives in the hybrid Plan:				
	Environmental equivalent alternative method(s) allowed under §112.7(a)(2);	Yes No E			
	Impracticability determination under §112.7(d)	☐ Yes ☐ No ☐			
112.6(b)(4)	 For each environmentally equivalent measure, the Plan is accompanied by a written statement by the PE that describes: the reason for nonconformance, the alternative measure, and how it offers equivalent environmental protection in accordance with §112.7(a)(2); 	Yes No C			
	 For each secondary containment impracticability determination, the Plan explains the reason for the impracticability determination and provides the alternative measures to secondary containment required in §112.7(d) 	Yes No C			
/i/	PE certifies in the Plan that:				
(i) (A)	He/she is familiar with the requirements of 40 CFR Part 112	☐ Yes ☐ No ☐			
(B)	He/she or a representative agent has visited and examined the facility	Yes No E			
(C)	The alternative method of environmental equivalence in accordance with §112.7(a)(2) or the determination of impracticability and alternative measures in accordance with §112.7(d) is consistent with good engineering practice, including consideration of applicable industry standards, and with the requirements of 40 CFR Part 112.	Yes No C			

 $^{^{\}rm 18}$ Note that only the person certifying the Plan can make the site visit

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ATTACHMENT E: ADDITIONAL COMMENTS

FROM INTERVIEW WITH TIM PARKER AND LOGAN ALLEN:

THERE IS NO GLYCOL USED AT THE SITE, AND NO H2S PRODUCED.

BRINE BLEEDS MAY BE SOURCE OF ODORS.

ORANGE SOLVENT USED FOR CLEANING, DIESEL EXHAUST. COMPLAINTS ARE MADE DUE TO THE ORANGE SMELL, HAVE BEEN MADE WITH STRAWBERRY AND CHERRY SCENTS.

ESPERANZA HOMES ACROSS THE STREET HAS BEEN THE SOURCE OF COMPLAINTS; OWNER OF 6 BUILDINGS WHERE STUDENTS LIVE HAS NO PROBLEMS WITH FACILITY, AND HAS HEARD NOTHING FROM STUDENTS.

APPROXIMATELY 80 BBLS OF CRUDE A DAY PRODUCED - 98-99% WATER IS BROUGHT UP.

OIL GOES OUT BY CRIMSON PIPELINE - SOLD TO PLAINS.

WELLS ARE 4500 - 5000' "DEEP" (NOT STRAIGHT DOWN)

1 WATER INJECTION WELL

ACTIVE OIL WELLS ARE #1,2,4,6,8,9,10,14,17, & 15-1 - WELL #19 WAS TESTED, THEN IDLED

AB 1960 TESTING (PERFORMED BY API 653 QUALIFIED/CERTIFIED INSPECTOR)

BRINE TANK #1 - 12/14/2012

INJ. WATER TANK #2 - 12/14/2012

INJ. WATER TANK #3 - 12/13/2012

CRUDE OIL #4 - 12/13/2012

CRUDE OIL #5 - 12/14/2012

CRUDE OIL #6 - 12/14/2012

ATTACHMENT E: ADDITIONAL COMMENTS (CONT.)

ATTACHMENT F: PHOTO DOCUMENTATION NOTES

Photo#	Photographer Name	Time of Photo Taken	Compass Direction	Description
1	WITUL FOR 1-37	1045	N	EXTERIOR OF WATER INJECTION PUMP HOUSE. TRENCH SUMP UNDER GRATING
2		1047	ENE	PORTABLE CONTAINERS OF INHIBITORS (e.g. CORROSION) IN SECONDARY CONTAINMENT
3		1048	N	ADDITIONAL VIEW OF INHIBITOR CONTAINERS IN SECONDARY CONTAINMENT
4		1049	E	VIEW ABOVE WELL GALLERY
5		1050	E	AREA ABOVE WELL GALLERY
6		1051	S	HYDRAULIC OIL TANKS IN SECONDRY CONTAINMENT – TANK AT RIGHT IN USE
7		1052	W	AREAS OF DISCOLORATION, POSSIBLY WEEPING FROM HISTORICAL EVENT, OR SEEPAGE FROM BEYOND WALL. HYDRAULIC OIL TANKS AT RIGHT OF IMAGE.
8		1053	WNW	SOME AREAS OF DISCOLORATION ON PAVED AREAS
9		1054	NE	WELL GALLERY EAST ENTRANCE AND TRANSFER PIPES AT RIGHT
10		1100	WNW	WELL GALLERY EAST ENTRANCE WITH H₂S WARNING SIGN IN PLACE ON RAIL.
11		1101	E	WELL PIPING AND TRENCH IN GALLERY

ATTACHMENT F: PHOTO DOCUMENTATION NOTES (CONT.)	ATTACHMENT F	PHOTO	DOCUMENT	ATION NOTES	(CONT.)
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Photo#	Photographer Name	Time of Photo Taken	Compass Direction	Description
12		1102	W	TRENCH PUMP IN WELL GALLERY TRENCH
13		1104	S	TRENCH PUMP IN WELL GALLERY TRENCH
14		1105	S	TRENCH PUMP IN WELL GALLERY TRENCH
15		1106	W	PIPING SUPPORTS IN WELL GALLERY
16		1107	S	LUMBER USED AS PIPING SUPPORT IN WELL GALLERY
17		1115	S	LUMBER USED AS PIPING SUPPORTS FOR WELL #19 TEST LINES (CURRENTLY IDLE)
18		1115	W	TEST LINES (AT LEFT) TO WELL #19 (IDLE) AND #19 WELL HEAD AT RIGHT
19		1120	Е	PHOTO OF TANK FARM CONTAINMENT AREA; VIEW INCLUDES LOCATION WHERE H2S DANGER SIGN HAD PREVIOUSLY BEEN ON RAILING
20		1121	NE	TANK FARM CONTAINMENT AREA, SCRUBBER AT LEFT (IN PIT).
21		1125	Е	FREE WATER KNOCK OUT TANK – CAPACITY 500 BBLS (21,000 GAL) PER SPCC PLAN
22		1128	S	TRAVIS CAIN, JEREMY JOHNSTONE AND SEPARATOR TANKS

ATTACHMENT F: PHOTO DOCUMENTATION NOTES (CONT.)

Photo#	Photographer Name	Time of Photo Taken	Compass Direction	Description
23		1128	NE	CRUDE OIL TANK 2 AND TANK 3, MARKED 250 BBLS EACH (10,500 GAL)
24		1129	NE	CRUDE OIL TANK 1, MARKED 250 BBLS (10,500 GAL)
25	ı	1130	Е	BRINE WATER TANK #3 AT REAR, BRINE WATER TANK #2 AT RIGHT, EACH MARKED 250 BBLS
26		1132	NNE	BRINE WATER TANK #2, MARKED OUT OF SERVICE (NO OOS DATE FOUND ON TANK)
27		1133	Е	CHEMICAL TREATMENT AREA, INSIDE TANK FARM CONTAINMENT AREA. STANDS/SUPPORTS FOR TANKS NOT ALL PROPERLY ENGINEERED.
28 .	•	1136	SSE	LUMBER USED AS PIPING SUPPORTS AT FWKO TANK
29	· .	1146	W	#10 OLD VENT TANK LABELED OUT OF SERVICE, MARKED WITH OOS DATE OF 4/25/13
30		1146	N	ORANGE-SCENTED SOLVENT TOTE IN TANK FARM CONTAINMENT AREA
31		1147	NW	RAMP AT TANK FARM CONTAINMENT AREA; PIPING PROTECTED FROM VEHICLES BY METAL GUARDS
32	,	1149	S	VIEW OF PAVEMENT IN AREA SHOWING EXCESSIVELY DARK IN GOOGLE MAP IMAGE – SEE END OF PHOTOLOG
33 .		1155	NE	PUMP IN WATER INJECTION PUMP HOUSE.

ATTACHMENT F: PHOTO DOCUMENTATION NOTES (CONT.)

Photo#	Photographer Name	Time of Photo Taken	Compass Direction	Description
34		1156	NE	COMPRESSOR VESSELS IN WATER INJECTION PUMP HOUSE.
35		1156	NE	VAPOR RECOVERY UNIT AT REAR, COMPRESSOR AT RIGHT, AND PIPING - IN WATER INJECTION PUMP HOUSE.
36		1201	N	MICROTURBINES FOR GAS EXTRACTED AT FACILITY.
37		1202	S .	UTILITY OWNED/OPERATED EQUIPMENT – INDUSTRIAL STATION IS-1332
N/A	UNKNOWN	UNKNOWN	45°, FROM ABOVE	GOOGLE MAP IMAGE OF FACILITY (AND PARKING STRUCTURE AT LEFT) FROM UNKNOWN YEAR

U.S. Environmental Protection Agency Region 9 Oil Program

SPCC PHOTOGRAPHIC LOG

Facility Name & Location:

ALLENCO ENERGY LOS ANGELES CA

Photographer: WITUL

Camera: **CANON SX230**

Dates Photographs Were Taken:

11/6/2013

Photo No. Time: 1045*

Direction Photo Taken:

Photo Description:

EXTERIOR OF WATER INJECTION PUMP HOUSE. TRENCH SUMP UNDER GRATING.

NOTE: CAMERA NOT SET FOR PST



Photo No.

Time: 1047

Direction Photo

Taken: ENE

Photo Description:

PORTABLE CONTAINERS OF INHIBITORS (e.g. CORROSION) IN SECONDARY CONTAINMENT



Photo No. Time: 1048

Direction Photo Taken: N

Photo Description:

ADDITIONAL VIEW OF INHIBITOR CONTAINERS IN SECONDARY CONTAINMENT

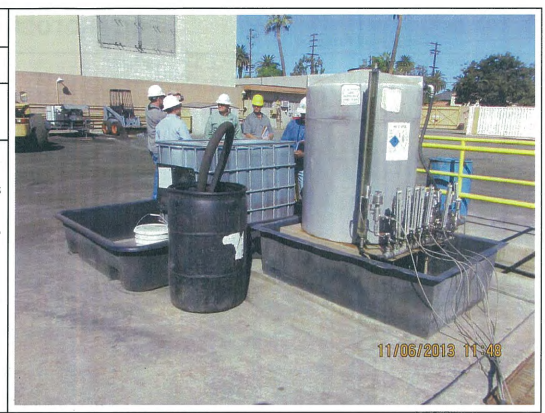


Photo No. Time: 1049

Direction Photo Taken:

Photo Description:

VIEW ABOVE WELL GALLERY



Photo No. Time: 1050

Direction Photo Taken: E

Photo Description:

AREA ABOVE WELL GALLERY



Photo No. Time: 1051

Direction Photo Taken:

S

Photo Description:

HYDRAULIC OIL TANKS IN SECONDRY CONTAINMENT – TANK AT RIGHT IN USE

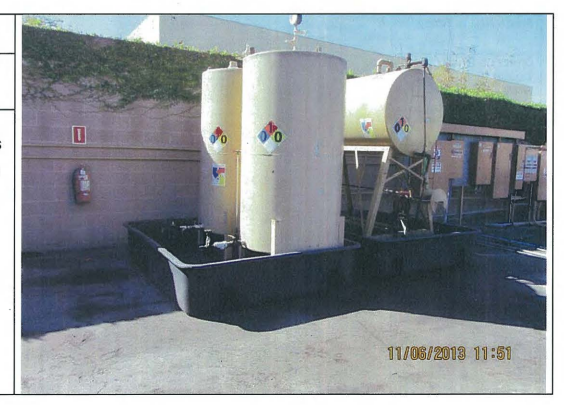


Photo No. Time: 1052

Direction Photo Taken:

Photo Description:

AREAS OF DISCOLORATION, POSSIBLY WEEPING FROM HISTORICAL EVENT, OR SEEPAGE FROM BEYOND WALL. HYDRAULIC OIL TANKS AT RIGHT OF IMAGE.

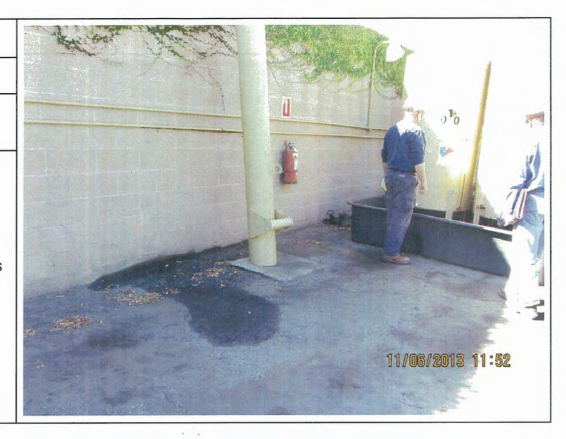


Photo No.

Time: 1053

Direction Photo Taken: WNW

Photo Description:

SOME AREAS OF DISCOLORATION ON PAVED AREA.

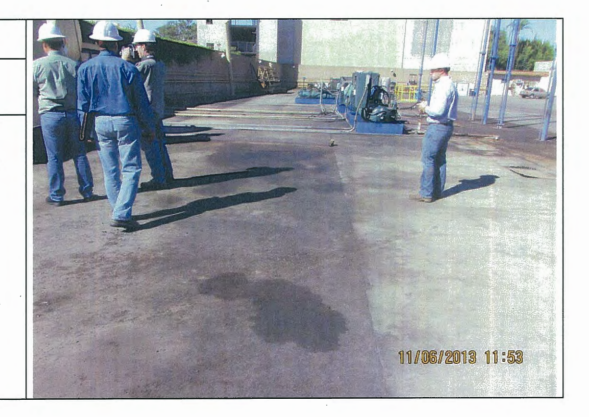


Photo No. Time: 1054

Direction Photo Taken:

NE

Photo Description:

WELL GALLERY EAST ENTRANCE AND TRANSFER PIPES AT RIGHT.



Photo No. 10 1100

Direction Photo Taken: WNW

Photo Description:

WELL GALLERY EAST ENTRANCE WITH H2S WARNING SIGN IN PLACE ON RAIL.



Photo No. Time: 1101

Direction Photo Taken:

Photo Description:

WELL PIPING AND TRENCH IN GALLERY

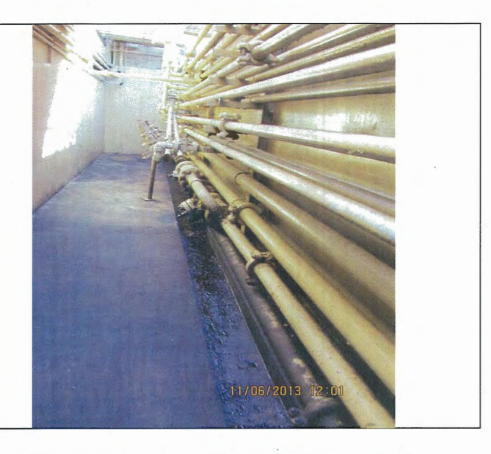


Photo No. Time: 1102

Direction Photo Taken: W

Photo Description:

TRENCH PUMP IN WELL GALLERY TRENCH

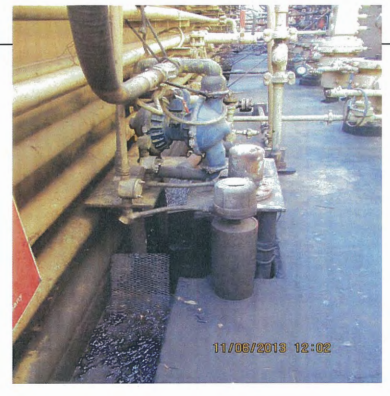


Photo No. Time: 1104

Direction Photo Taken:

Photo Description:

TRENCH PUMP IN WELL GALLERY TRENCH



Photo No. Time: 1105

Direction Photo Taken:

Photo Description:

TRENCH PUMP IN WELL GALLERY TRENCH



Photo No. Time: 1106

Direction Photo Taken: W

Photo Description:

PIPING SUPPORTS IN WELL GALLERY



Photo No. Time: 1107

Direction Photo Taken:

Photo Description:

LUMBER USED AS PIPING SUPPORT IN WELL GALLERY

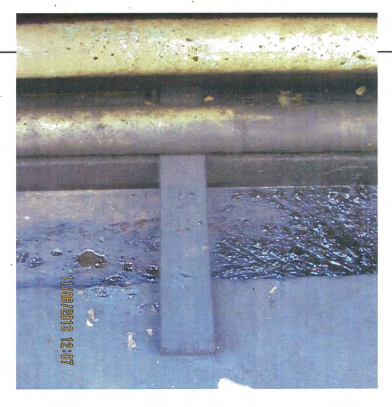


Photo No. Time: 1115

Direction Photo Taken:

Photo Description:

LUMBER USED AS PIPING SUPPORTS FOR WELL #19 TEST LINES (CURRENTLY IDLE)



Photo No. Time: 18 1115

Direction Photo Taken:

Photo Description:

TEST LINES (AT LEFT) TO WELL #19 (IDLE) AND #19 WELL HEAD AT RIGHT



Photo No. Time: 19 1120

Direction Photo Taken:

Photo Description:

PHOTO OF TANK FARM CONTAINMENT AREA; VIEW INCLUDES LOCATION WHERE H2S DANGER SIGN HAD PREVIOUSLY BEEN ON RAILING



Photo No. Time: 20 1121

Direction Photo Taken: NE

Photo Description:

TANK FARM CONTAINMENT AREA, SCRUBBER AT LEFT (IN PIT).



Photo No. Time: 1125

Direction Photo Taken:

Photo Description:

FREE WATER KNOCK OUT TANK – CAPACITY 500 BBLS (21,000 GAL) PER SPCC PLAN.



Photo No. Time: 1128

Direction Photo Taken:

Photo Description:

TRAVIS CAIN, JEREMY JOHNSTONE AND SEPARATOR TANKS



Photo No. Time: 1128

Direction Photo Taken: NE

Photo Description:

CRUDE OIL TANK 2 AND TANK 3, MARKED 250 BBLS EACH (10,500 GAL)



Photo No. 24 Time: 1129

Direction Photo Taken: NE

Photo Description:

CRUDE OIL TANK 1, MARKED 250 BBLS (10,500 GAL)

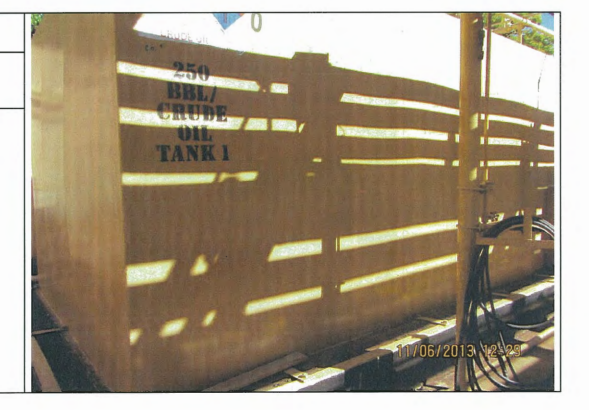


Photo No. Time: 1130

Direction Photo Taken: E

Photo Description:

BRINE WATER TANK #3 AT REAR, BRINE WATER TANK #2 AT RIGHT, EACH MARKED 250 BBLS

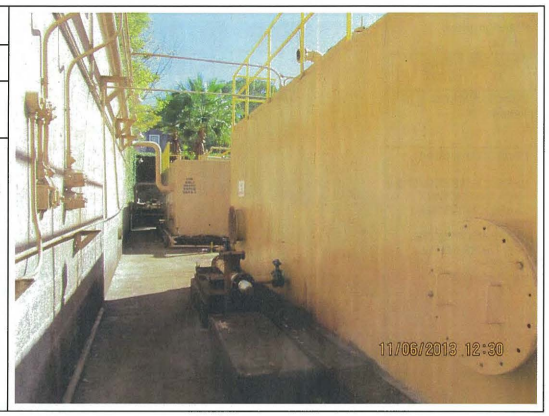


Photo No. Time: 1132

Direction Photo Taken: NNE

Photo Description:

BRINE WATER TANK #2, MARKED OUT OF SERVICE (NO OOS DATE FOUND ON TANK)

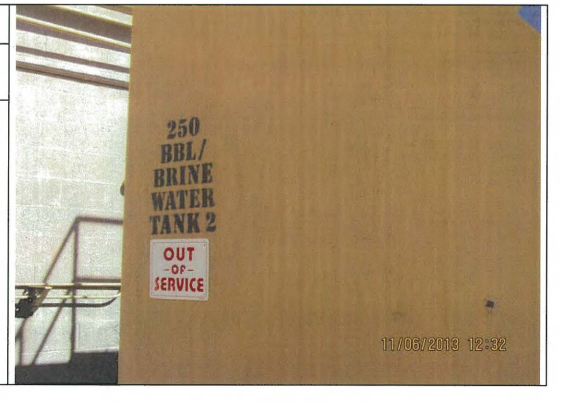


Photo No. | Time: 1133

Direction Photo Taken: E

Photo Description:

CHEMICAL TREATMENT AREA, INSIDE TANK FARM CONTAINMENT AREA. STANDS/SUPPORTS FOR TANKS NOT ALL PROPERLY ENGINEERED.

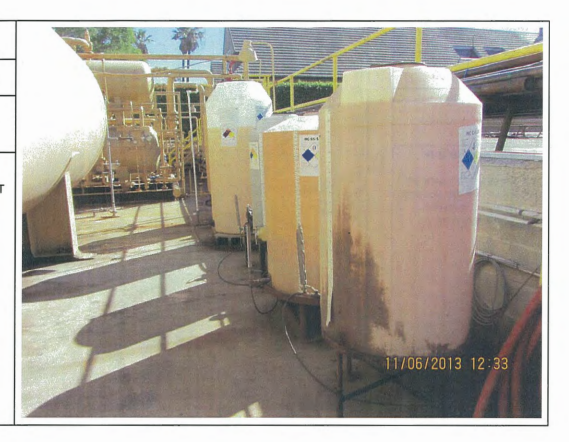


Photo No. Time: 1136

Direction Photo Taken: SSE

Photo Description:

LUMBER USED FOR PIPING SUPPORTS AT FWKO TANK



Photo No. Time: 29 1146

Direction Photo Taken: W

Photo Description:

#10 OLD VENT TANK LABELED OUT OF SERVICE, MARKED WITH OOS DATE OF, 4/25/13

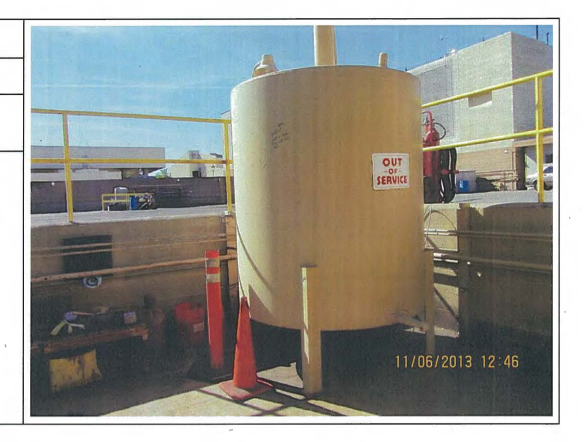


Photo No. Time: 1146

Direction Photo Taken:

Photo Description:

ORANGE-SCENTED SOLVENT TOTE IN TANK FARM CONTAINMENT AREA



Photo No. | Time: | 1147

Direction Photo Taken: NW

Photo Description:

RAMP AT TANK FARM CONTAINMENT AREA; PIPING PROTECTED FROM VEHICLES BY METAL GUARDS

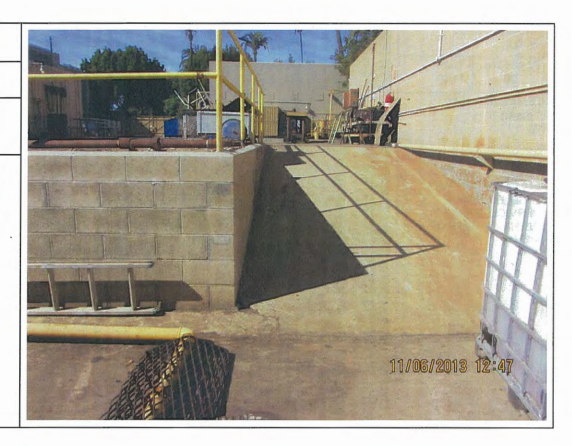


Photo No. Time: 1149

Direction Photo Taken:

Photo Description:

VIEW OF PAVEMENT IN AREA SHOWING EXCESSIVELY DARK IN GOOGLE MAP IMAGE – SEE END OF PHOTOLOG

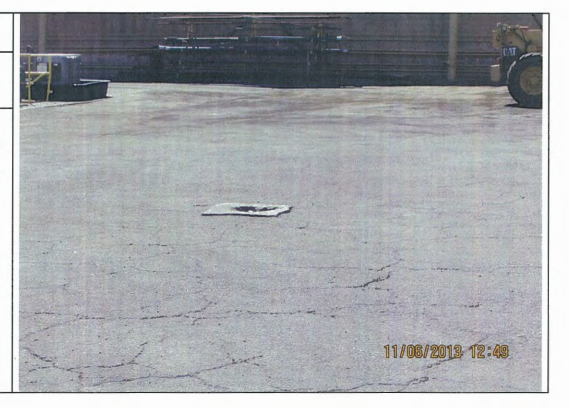


Photo No. Time: 33 1155

Direction Photo Taken: NE

Photo Description:

PUMP IN WATER INJECTION PUMP HOUSE.



Photo No. | Time: | 1156

Direction Photo Taken: NE

Photo Description:

COMPRESSOR VESSELS IN WATER INJECTION PUMP HOUSE.

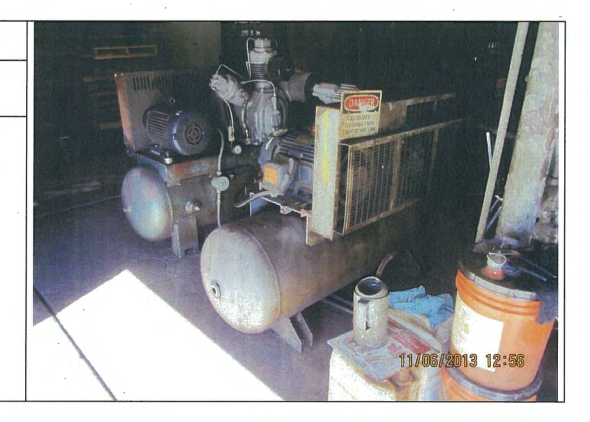


Photo No. | Time: 1156

Direction Photo Taken: NE

Photo Description:

VAPOR RECOVERY UNIT AT REAR, COMPRESSOR AT RIGHT, AND PIPING - IN WATER INJECTION PUMP HOUSE.

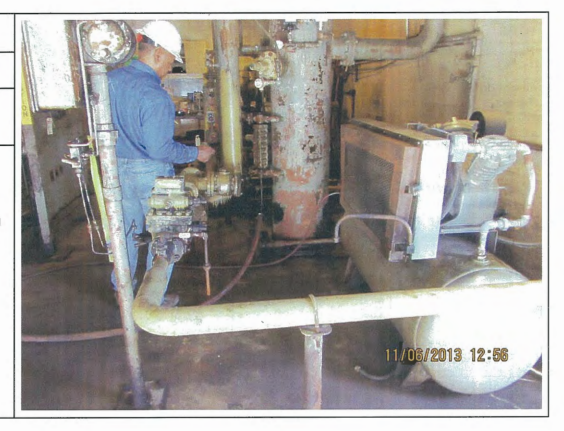


Photo No. Time: 1201

Direction Photo Taken:

Photo Description:

MICROTURBINES FOR GAS EXTRACTED AT FACILITY.



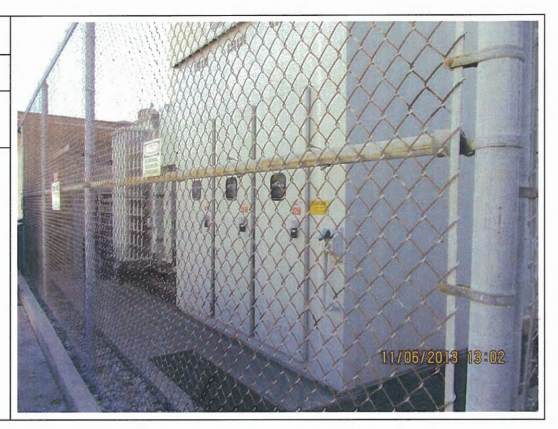
Photo No. Time: 1202

Direction Photo

Taken:

Photo Description:

UTILITY OWNED/OPERATED EQUIPMENT – INDUSTRIAL STATION IS-1332



Photographer: UNKNOWN

Photo No. Time: N/A UNKWN

Direction Photo Taken:

45 DEGREE IMAGE, FROM ABOVE

Photo Description:

GOOGLE MAP IMAGE OF FACILITY (AND PARKING STRUCTURE AT LEFT) FROM UNKNOWN YEAR



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