## TABLE 3.—NPDES PERMIT REQUIREMENTS 1—Continued [Regional Permit Requirements]

Wastestream	Region X (CI 1986 BPT per- mit)	Region X exploration permit (1993)	Region VI final drilling permit (1993)	Region VI production permit (final) (1995)	Region IV permit (1994)
"Dewatering Efflu- ent".	>20-40m = 750 bbl/hr. >5-20m = 500 bbl/hr. <5m = No discharge. Not separately regulated	Not separately regulated	No free oil	Not applica- ble.	Not separately regulated.
			50 mg/l TSS. 125 mg/l COD pH = 6-9. 500 mg/l chlorides. 0.5 mg/l total Cr. 5.0 mg/l Zn Monitor volume.		
Treatment, Completion, Workover Fluids.	No free oil (Static Sheen) No oil-based fluids	No discharge of free oil or oil- based fluids. Monitor frequency of dis- charge and volume pH = 6.5–8.5. Oil & grease = 72 daily max. & 48 mo. avg	Freshwater: No discharge. Saline water: No toxics, No free oil (visual sheen), pH = 6- 9	Not applicable.	No Discharge.
Domestic Wastes  Deck Drainage	No free oil (No visible sheen) .	Monitor flow rate	No discharge of solids ("gar-bage").	Not applica- ble.	Flow = 10,000 gpd max.
	No Floating solids	No free oil (No visible sheen) .	bage ).		$BOD_5 = 45 \text{ mg/l}$
	Monitor flow rate	No floating solids No visible foam			daily max. = 30 mg/l (mo. aver.) TSS = 45 mg/l daily max. = 30 mg/l (mo. aver.) Total residual chlorine = 1.0 mg/l (daily min) maintained as
	No free oil (Visual Sheen)	Monitor flow rate (mo. avg.)	No free oil (visual	Not applica-	close to this value as pos- sible. No Floating Sol- ids. Monitor daily flow
Sanitary Wastes	Monitor flow rate (mo. ave.).  No floating solids	No free oil (visual sheen).  No free oil (No visible sheen).	sheen) Monitor volume.  No floating solids	ble. Not applica-	No free oil (visual sheen) Flow = 10,000
				ble.	gpd max.
	As close as possible to, but no less than 1.0 mg/l. BOD & SS <sup>2</sup>	No floating solids  No visible foam	BOD = 45 mg/l  TSS = 45 mg/l fecal coliforms = 200/100 mls Monitor flow.		BOD <sub>5</sub> = 45 mg/l daily max. = 30 mg/l (mo. aver.) TSS = 45 mg/l daily max. = 30 mg/l (mo. aver.) Total residual chlorine = 1.0 mg/l (daily min) maintained as close to this value as possible. No Floating Solids.
	24 hr = 60 mg/l 7 day = 45 mg/l	As close as possible but no less than 1 mg/l.  BOD: 30 day=30 mg/l.			