4-711 -C Site Summary- Madranio Canyon

County:	Ventura
USGS Quad:	Pitas Point

SITE DESCRIPTION:

Thomas Guide Location 459 F x 7 NOAA Chart: **18725(a)** Latitude N Longitude W 34.34528 119.41694

4-711 -C

Last Page Update : 6/30/2014

THIS SITE IS LOCATED IN VENTURA COUNTY DIVISION B: The coastal mountains occurring along this stretch of coastline are primarily sandy in nature and are subject to severe erosion and landslides during periods of intense rainfall. The primary threat to this inland site and the marine environment surrounding the point of discharge into the Pacific Ocean is from inland spills.

The Madranio Canyon has a watershed area of 2.3 sq.mi. with a 50Q flow of 1500 cu.ft./sec at the ocean. The site is included within Vintage's B Lease and includes about 1.5 miles of stream between the upstream boundary of the lease and the ocean. The stream empties into the ocean through two rectangular concrete culverts onto a wavewashed boulder rip-rapped shoreline which could be oiled by either inland or marine spills.

SEASONAL and SPECIAL RESOURCE CONCERN

The primary habitats at risk are those that support inland species. Secondarily threatened are nearshore marine species. Brown Pelicans and marine mammals feed in nearshore waters year around.

RESOURCES OF PRIMARY CONCERN

The upper streambanks of Madranio Canyon Creek are predominantly coastal sage scrub vegetation which includes but is not limited to: sugarbush, laurel sumac, California sagebrush, giant wild rye, and tree tobacco. Arroyo willows form an overstory canopy which shades much of the lower streambank and streambed. Little aquatic vegetation occurs in the stream because flows are intermittent, and sediment type. Overstory vegetation shades the streambed throughout much of the area. This natural reach of stream provides sheltering, foraging, nesting and nursery areas; migratory pathways; and sources of drinking water for wildlife and aquatic species. The rip-rapped coastline adjacent to this site does not have inlets, marshes, or coastal wetlands which would be threatened by marine or inland spills.

California and spotted towhees, scrubjays, common yellowthroats, house and canyon wrens, black phoebes, house finches, warblers, raptors, crows, turkey vultures frequent this area.

Red-legged frog, deer, coyote, rabbits, opossum, deer, skunks, raccoons, snakes and lizards.

No freshwater fishes are found here.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Cultural, Historical, and Archeological sites are known to exist in the area, however, the exact locations of these sites must be ascertained by contacting the Native American Heritage Commission at (916) 373-3710 and State Office of Historical Preservation (916) 445-7000, and the South Central Coastal Information Center (657) 278-5395.

Туре	Name / Title	Organization	Phone
Е	Linda Arsenault Environmental Manager	Vintage Petroleum	(661) 330-7664
Е	Pam Gallo Operations Supervisor	Ventura County Parks	(805) 654-3934
С	Stacy St. James Coordinator	South Central Coastal Information Center	(657) 278-5395
Т	Kai Lampson Marine Biologist	CDFW - (Nearshore Species)	(805) 965-7216
Е	Jim Martinez Maintenance Supervisor	Ventura Co. Parks - Seaside Wilderness	(805) 377-8436
0	Ventura County Fire Department Dispatch (24hr)	Ventura County	(805) 388-4279
0	Ventura Sheriff Dispatch (24hr)	Ventura County	(805) 662-6755
Е	Vintage Petroleum (24hr) On-Call Foreman	Vintage Petroleum-Rincon & Diablo Canyon	(805) 525-8008

ADDITIONAL SITE SUMMARY COMMENTS:

4-711 -C Site Strategy - Madranio Canyon

County and Thomas Guide Location 459 F x 7 Ventura

NOAA CHART 18725(a)

CONCERNS and ADVICE to RESPONDERS:

Primary spill threat from inland source. The primary objectives are to minimize oiling of stream, pre-clean debris, clean oil from bed and banks, and block oil from reaching ocean. The stream provides habitat for sensitive animals and habitat which can be injured by oil and response/cleanup activities. It is important for responders to minimize downstream oiling, disturbance in stream and associated vegetation; avoid trampling oil into sediments; minimize collateral oiling, and follow protective conditions from IC and resource biologists.

HAZARDS and RESTRICTIONS:

A. Water Contamination - Unhealthy levels of coliform bacteria have been found intermittently in streams and on beaches in this area. Check with the County of Ventura, Ocean Monitoring Hotline, 805-662-6555, regarding health conditions prior to engaging in any activities which would require direct water contact. Use appropriate PPE, safety procedures, and include reference to potential health problems in any site safety plan.

B. Safety Considerations- Narrow roads and hillsides may be unstable in wet weather. When on or near US 101 and Hwy 1 traffic and parking can be hazardous. On facility roads, beware of vehicles, heavy equipment and foot traffic. When working in streams and brush, beware of ticks, poison oak, and rattlesnakes. Care must be taken when working on in these coastal canyons the hillsides are subject to landslides and flash flooding during wet weather.

SITE STRATEGIES

Strategy 4-711.1 Objective: Inland Spill - Off water containment - Minimize amount of oil that enters the water.

Offwater Control and Containment - Control, confine, and recover as much of the oil as close to the source of discharge as possible using offstream containment and collection methods, including but not limited to: blocking down-drains and culverts with sand bag dams, sorbents, hay bales, and temporary berms. Use vacuum trucks, and/or sorbents, as appropriate, to recover and remove oil. Dispose contaminants according to waste management plan.

<u>Strategy 4-711.2</u> Objective: Inland Response - Activate permanent spill containment basins to minimize oil contamination in downstream areas.

The oil production facility in this watershed has permanent instream oil spill containment basins. Should an oil spill occur upstream of basins, activate spill containment and collection procedures. If there is skimmable oil present, deploy sorbents and contact the IC immediately regarding the use of skimmers and/ or other mechanical means for collecting oil. Monitor basin and associated features to maintain their integrity and effectiveness. Additional temporary spill basins may be built if there would be a net environmental benefit to their use. Consult with resource biologist prior to constructing temporary basins.

<u>Strategy 4-711.3</u> Objective: Inland Spill - Berming - Minimize oil contamination in downstream areas when flows, habitat, biota, materials, access, and topography are suitable.

Berming - Build a berm(s) across the stream channel using silt free materials or sandbags under the direction of an authorized biologist to minimize damage to wildlife and habitat. Install underflow pipes and a spillway with a filter barrier the berm to allow through flows if water is actively flowing Cover the berm with sheet plastic to minimize erosion. Place swamp and/or sorbent booms upstream of the containment berm and along the streambanks to prevent downstream contamination from entrainment and/or washover to prevent collateral oiling. If there is skimmable oil present, deploy sorbents and contact the IC immediately regarding the use of skimmers and or other mechanical means for collecting oil. Monitor booms and associated features 2 X daily to maintain their integrity and effectiveness.

<u>Strategy 4-711.4</u> Objective: Shoreline Precleaning - Prevent oiling of vegetation, woody and debris, trash, and other materials to reduce collateral contamination and disposal problems.

Inland waters precleaning - Consult with resource trustees regarding wildlife issues before undertaking this activity. When oiling of the channel is imminent, remove and store wood, aquatic vegetation, debris, trash, and other materials which could become oiled and create environmental hazards and disposal problems. The use of heavy equipment in the channel is prohibited and pre-cleaning will be conducted by hand crews to minimize disturbance to wildlife and their habitats unless authorized by the IC. Segregate and dispose trash.

Table of Response Resources

strategy	harbor	swamp	Other	sorb	Anchoring		Boom	Skiffs	Skim	nmers		Special	Equipment or	comment	staff	Staff
number	boom	boom	boom type	boom	no ty	vpe and gear	boat	punts	No	Туре	No	and	kinds		deploy	tend
4-711.1																
4-711.2																
4-711.3																
4-711.4																

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Going southbound US 101, exit Seacliff #78 for 0.4 mi, turn left onto Pacific Coast Hwy for 0.2 mi, the creek is located after

the Vintage entrance.

Going northbound US 101, exit State Beaches #72 onto Pacific Coast Hwy for 6.9 mi, the creek is located after the Vintage entrance.

Going northbound US 101, exit Seacliff #78 for 0.2 mi, Madranio creek can be seen to the right from the off-ramp along the Pacific Coast Hwy. THIS SITE IS LOCATED IN VENTURA COUNTY DIVISION B:

LAND ACCESS:	This site is located on the coastal facing slopes of the Rincon coast in north Ventura Co, on property leased by Vintage Petroleum. The spill threat for this area is from primarily from inland sources. The lease is gated and phones are present at some gates to contact Vintage for access. If the gate does not have a phone, contact Vintage by cell phone. The main roadways are asphalted and are passable by all vehicles and heavy equipment. There are some sections in this lease that are not reachable because of impassible roads. Access to some may not be possible in wet periods due to landslides. There are roadside pullouts at improved and unimproved spill containment basins.

WATER LOGISTICS:

Limitations: depth, obstruction	
Launching, Loading, Docking	In the northern portion of the area, Santa Barbara Harbor is the nearest full service civilian
and Services Available:	harbor. Casitas Pier located just south of Carpinteria is operated by Venoco and may be used to load response vessels with permission from Venoco. From Seacliff south, contact Ventura Harbor for full service berthing, launching and fueling.

FACLITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

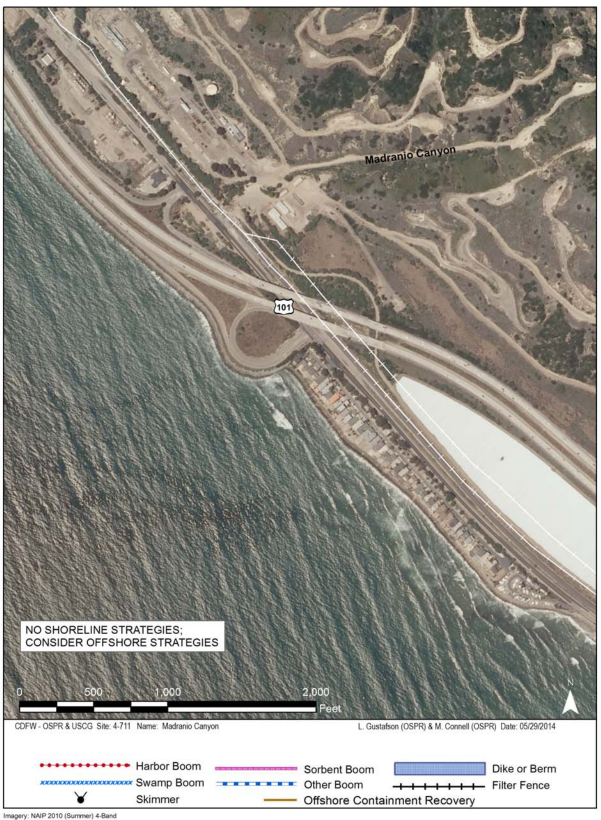
LOGISTICS:

Staging Areas: Marine Spills: Numerous areas exist along Pacific Coast Highway, along the roadway, and in the State and County parks. Inland Spills: Staging areas and stream access points occur near containment basins, along roadways at bridges, and near facilities.

Response Equipment: Onsite: Vintage has some equipment and a mobile spill response trailer staged onsite. Offsite: The Clean Seas Yard at Carpinteria, approximately 5 miles to the northwest of Rincon Point.

Potential Field Command Posts: Vintage offices; County Parks, Ventura County Fire Station at Sea Cliff. Closest Airports: Oxnard and Camarillo.

COMMUNICATIONS PROBLEMS: Cell phones are adequate from the freeway but drop off in the canyons. **ADDITIONAL OPERATIONAL COMMENTS:**



Imagery: NAIP 2010 (Summer) 4-Band