

🖸 Centerline 🔟 Re-Route 🗓 Access Road 📋 Ancillary Facility 🖺 Transmission Line 📋 Other				
Centerline ID: Project Designated Name: /				
kx_{L}				
Date: 10/25 Client/Project Name: Milepost Enter/Exit: 539 59				
Team: Quad Name:				
567 California.				
Logbook No.: Logbook Page No.: Tract No.: WL-SO-LY-10350				
Drawing (Please provide orientation arrow, all features identified, location to centerline, etc.)				
A				
Le cot UN OUTES				
5501				
Waterbody Type: Lake 🗇 Pond 🖸 Borrow Pit 🐒 Stream 📋 Ag. Ditch 📋 Other				
Stream Flow: Fast Moderate Slow Very Slow None				
Flow Type: Perennial (Flows year round) Intermittent (Flows <3 month None				
The cicinial (1 lows year round)				
Seasonal (Continuous flow ≥ 3 months) Ephemeral (Flows only in response to rainfall)				
Direction of Flow: NE E SE SS SW W NW No Flow				
OHWM Width (ft.):				
Sinuosity: Braided Meandering Straight N/A				
Stream Width (ft.): Water Surface (At Crossing Location)				
Stream Depth (ft.): 0 1-3 3/3-6 5-12 512-18 518-24 524-36 536-48 48-60 560+				
OHWM Indicators: WAZER SIAINING / VEG. CUT OFF				
Bank Height (ft.): Left: 0-2 02-4 34-6 06-8 08+				
(Looking Downstream) Right: 0-2 2-4 🕅 4-6 6-8 8+				
Right: 4:1 3:1 2:1 1:1 Vertical				

Qualitative Attribut	tes			
Water Ap pearance:		· · · · · · · · · · · · · · · · · · ·		
[Clear	Turbid	Sheen on Surfac	Floating Algalmats	
Slightly Turbid	Very Turbid	Greenish Color	Obvious Surface Scum	
No Flow	Other:			
Stream Substrate %:	an - 101791		······································	
Aquatic Habitats:				
Sand Bar	Gravel Riffle	🔀 In-stream E	Emergent Plant 60% Cover: SPAR 11NA-	
Gravel Bar	Deep Pools	In-stream S	Submerged Plant % Cover:	
Mud Bar	Bank Root Systems Fringing Wetlands Characteristics:			
Undercut Banks 🖸 Overhanging Trees/Shrubs 🖸 None				
Aquatic Organisms Observed:				
Riparian Zone:				
	getation Zone from Edg	e of Active Channel out	to Flood Plain (ft): Left - Right -	
Vegetative Layers: MHerbs ☐ Shrubs ☐ Trees ☐ Multiple				
Significant Bare Areas Within Riparian Zone Yes X No Unknown				
Evidence Of Non-B	uffered Concentrated FI	ows: Yes X No	1 Unknown	
Tributary Condition:		**************************************		
Channel Condition:		Artificial (Man-Made)	- · <u>- · · · · · · · · · · · · · · · · ·</u>	
	Chánnelization/Braid	_		
	Dikes/Berms	Excessive B	ank Erosion 📋 N/A	
Disturbances:	X Livestock Access to	Riparian Zone Ma	anure In Stream or On Banks	
	☐ Waste Discharge Pipes Present			
Other:				
Habitat Characteristics, Aquatic, and Terrestrial Diversity Description:				
Habitat ID Number:				
Ce(21.402)				
SS67 LY 003				
Comments:				
COMEMERAL DRAINAGE				
Stream Quality: High Moderate Low				

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