3. Loc	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PHYSICAL AND BIOLOGICAL STREAM SURVEY REPORT 2. Stream Morrison Creek a. Tributary Russian River 3. Location (stream mouth) Township 14 N Range 12 W 4. County Mendocino 5. State Administration Unit Number													Date Oct. 20, 1975 Surveyor R. L. Johnson Agency BLM b. Basin Section Section 15 Code Number						
								6.	PHYSI	CAL S	SURVEY	DATA	I							
a. Sta	tion	TT 1		1			to:			11/	/ Q		1	(.1)		1				
		Hoplar		K			10.			1 1/	0		distance (miles) downstream c. TURBIDITY (Visibility in feet)							
0. Su	b. Stream width(average) MUDD												С.	C. TURBIDITY (Visibility in feet) MURKY CLEAR						
	6 ft. today <.5												5-1	1-2	1	2-5	5-10	10 +		
ft. when spawn																Х				
			ft. whe	n					spaw	'n	d. Jackson	n Turbid	ity Unit	s				I		
e. Te	mperatu	re:	Air 8.	1	°F,	Water	58	°F,	Tim	ne <i>3 I</i>			(cfs) 1		4,	High 10	0, Lo	w 1/4		
				FI	SH		G	RAVE	L (sq. y	ards)			POOLS RUBBLE TOTAL							
. 4	SUBSECTION				CIES	G	GOOD MARGI						ARDS DEPTH			(sq. yards)		sq. yard's)		
DOI RE/			RT																	
, P(E A																				
f. GRAVEL, POOL AND RUBBLE AREA																				
RAV																				
NDG																				
f. A																				
	Tot	-																		
0	10	g. 20	PERC 30	CENT (OF SEC 50	60	N POO 70	LS 80	90	100	h. Grad		n ($25 \pm 0(3)$						
0	10	20	30	40	30	00	/0	80	90	100	Steep (2.5 + %) X Moderate (1.0 to 2.5 %)									
											Flat (0 to 1 %)									
i. AVERAGE STREAM AREA SHADED (percent) j. STREAMSIDE COVER TYPE																				
0	10	20	30	40	50	60	70	80	90	100	LOGG	ED WIT	,			OWTH	1			
											0-:			6-10	2nd	OLD	HERB	OTHER		
								X	X									Hdwd		

7. FISH SPECIES, SIZE, AND ABUNDANCE

a. Method of collection Angling											
SPECIES	SIZE	NUM	BER PER 10	00 FT.	SPECIES	SIZE	NUMBER PER 100 FT.				
SFECIES		0-5	6-50	50 +		SIZE	0-5	6-50	50 +		
RT	3 - 9 "		25								

8. LIMITING FACTORS

	BARRIE	RS (type)		HEIGHT	PASS	ABLE	CORRECTIONS NEEDED		
DAM	FALLS LOGJAM		CULVERT	(ft.)	YES	NO	YES	NO	

Other factors

9. Access

Four wheel [sic] [sic] Pvrimid Ridge

10. Additional Comments Pict # 6-13 Oct. 20, 1975 500 ft. downstream from Confluence of Pict I 6) Pyramid Ridge Fork and Hopland Field Ste. Fork. 90 To Skade, 1-2 20 grade, steep side slopes (10070 on Rtible, 4572 4+4) Old slide on lift bank, RT to 9" clean sond & gravel bottom F7 1700Ft. downstream mostly shallow pools 1-2ft dog. # 8 2500st. Stream opens - about 20% shale \$ 9 18005t. stream percelates into ground and becomes intermittent pools # 10 3250 St. Flowing again and enters shade # 11 4500 ft. Natural slide on right bank I 12 5300 ft. slide on Seft bank 75' x100' # 13 6000 ft. steep side slopes (80%), erosion on left bank, stream gradient steepens to 3-4% RT only present most 3-6", a fecu up to ?") Pict # 4,5 Faker Sept 11, 1975 # 4 Prainage from end of Pyramid Ridge Trail # 5 Pool about 20 Ft upstream from Hopland Fork tit

INSTRUCTIONS •

- 1. District office completes two (2) copies upon request of Stream Surveyor.
- 2. Submit original to permanent District file and carbon to Stream Surveyor for final stream survey report.
- 3. See Form 6670—1 tor specific instructions.

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