transcribed for KRIS

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## PHYSICAL AND BIOLOGICAL STREAM SURVEY REPORT

4-30-75

Surveyor

R. L. Johnson

Agency

BLM

2. Stre	am							ributary	V	Mill Creek			1	b. Basin						
			McC	lure (			u. 1	Ru			ussian River									
3. Location (stream mouth)				Township 1.			5 N			Rang	11 W			Section 17						
4. County							5.	5. State Administration			Unit Number			Code Number						
								6.	PHYSIC	CAL	SURVEY	DATA								
a. Sta	tion	½ mil	e heloi	w Маус	acama	\$	to:					7/8	dist	ance (miles)	do	wnstreai	n			
	eam wi			w mag	acama							770		TURBIDIT						
										į	M	UDDY		MURKY				CLEAR		
ft. today											<.5	<.5 .5-1		1-2 2-5		2-5	5-10		10 +	
ft. when								spawn								X				
				en					spawn		d. Jackson	n Turbidity	/ Un	its	*	•		•		
e. Tei	mperatu	re: Ai	r	°F.,	Water	•	°F.,	Time			, Flow (	efs) Now		2 ,	High		, Low			
f. GRAVEL, POOL AND RUBBLE AREA	SUBSECTION			1	SH	GRAVEL (sq. 5				rds)		I		OOLS		RUBBLE			TOTAL	
	501	JSEC I	IOIN	SPECIES		GOOD		MA	MARGINAL		TOTAL	SQ. YARDS		DEPTH	I	(sq. yards)		(sq. yard's)		
				none					1											
(AV																				
GR																				
f.																				
	Tota	al						•												
	1	g.		_		TION I			1		h. Grad									
0	10 20 30		30	40	50	60	70	80	90	100	4	Steep (2.5 + %) Moderate (1.0 to 2.5 %)								
	· AMEDICE			CED E 4			DED				-	Flat (0 to 1 %) j. STREAMSIDE COVER TYPE								
0	i. AVERAG 0 10 20 30			STREA 40	M ARI	60 EA SHA	70	percent, 80	90	100	1,000	SED MITH	J my /	- 1		GROWTH				
	10	20	30	40	30	00	70	80	90	100		LOGGED WITHIN (ye 0-5 6-		6-10		2nd OLD		RB	OTHER	
											0-			0-10	Ziiq	OLD				
	ı			1		ı	7. 1	FISH S	PECIES	, SIZ	ZE, AND	ABUND/	ANC	ČE						
a. Me	ethod of	collect	tion 1	visual	obs															
					NUMB			IBER PER 100 FT.			SPECIES			SIZE		ER PER	PER 100 FT.			
SPECIES				SIZI	D.	0-5		6-50	0 50+		SPI	ECIES		SIZE	0-	0-5 6-		50 50+		
	no	ne																		
															1					
									0 11114	TTN		OD C			1			1		
									o. LIM		IG FACTO	JKS			1					
			I	BARRIE	RS (typ	ne)				1	HEIGHT		PA	SSABLE		CORRECTIONS NEEDED				

(ft.)

YES

NO

YES

NO

CULVERT

LOGJAM

Other factors

DAM

## 9. Access Mayacamas Campground

FALLS

This section of stream is all on private

The stream above the falls on NRL should also support trout. Falls are about 1/3 mile below NRL.

Pict #4 Looking downstream from falls
Pict #5 13005+ below falls

## **INSTRUCTIONS** •

<sup>1.</sup> District office completes two (2) copies upon request of Stream Surveyor.

<sup>2.</sup> Submit original to permanent District file and carbon to Stream Surveyor for final stream survey report.

<sup>3.</sup> See Form 6670—1 tor specific instructions.