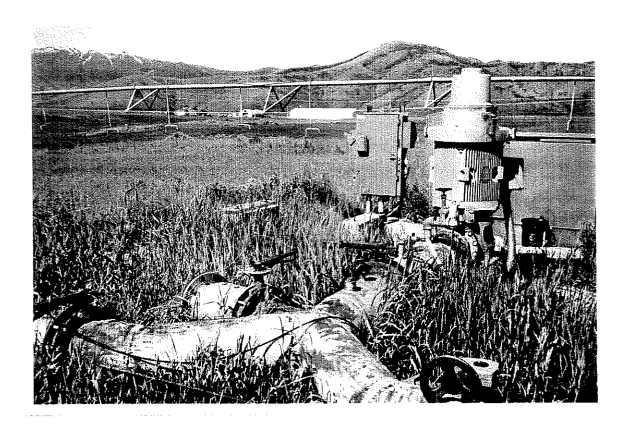
FIELD FORM FOR WELL WATER LEVEL MEASUREMENT PROBLEM DOCUMENTATION

This form should be used upon the occurrence of any unusual circumstances during well water level measurements. The form should be kept on file with the Department and will be used by the Bureau of Risk Management if a damage claim is filed by the well owner.

_	JULY 21		
Well Own	ner: <u>CARL Jorgenson</u> ,	Jorganses	n FARMS
Staff Ma	aking Measurement: <u>CRAIG</u>	Shuler,	WATERMASTER, Water Dist. 13-T
	eople Present: NowE.		
Well Loc	cation: T95 R40C	sec	32 NWNW
Type of	Well - irrigation(★) m commercial()	unicipal(domestic(<pre>) industrial()) no present use()</pre>
Motor:	Manufacturer <u>GE</u>		HP ZOO
	Model	Seria	1 <u>5K445 DP6005B</u>
Type of	Pump - vertical end	turbine() suction(<pre>x) submersible()</pre>
	was pump operating during measurement?	-	X) no()
Pump:	Manufacturer VertiLine		
	Model	Seria	1
Purpose	of Measurement - other() <u>Jell</u>	pr gr:	eoretical flow rate() ump efficiency test() oundwater inventory(X) usfark in Bancroff-Lunb aref un terms tex
	Equipment Used - st Olymp	reel tapé(pic Actat(other() Fisher M-scope()) Soiltest()) Solvet f - e bestert from Rell a Fisher unmarked cable
the wel	complete description of the laste if possible. Also is tape which was broken or description. Describe any well has been used for	e problem. include a cut such / apparent	Include photos of description of the as color, type, length
\mathcal{L}	~ 1712 to 130 ft 5	fock in	well which broke.
with to w	From Remaining cable. I metal tip for weight ell other than prabe well.	とん ター・フレ	to apparent dantige tock and but down

 $Carl\ Jorgensen\ North\ Well-A0003599$ Note: One-way check valve to prevent ground water going West to surface water point of use.



Carl Jorgensen North Well A0003599

