ELECTRICAL SURVEYS REPORT

ļ

19 75 Week of <u>APR 27/MAY</u> <u>ALIF</u>, Dates 3. Areas worked CALISTOGA

1004 S

HJO

 O_{θ}

	Line miles		No.	
	or kms.	Freq's.	Readings	
Telluric		103 3 0 12	12 READI	
MT		· · · · · · · · · · · · · · · · · · ·	13 STATIO 26 READI	WS
Res.			1	50'WENNER ARRAY
EM		· · · · · · · · · · · · · · · · · · ·		······································
Other				· · · · · · · · · · · · · · · · · · ·
Analysis	to Date		<u> , , , , , , , , , , , , , , , , </u>	
Analuaia	to Data			
initian yorto	to bate		<u> </u>	
<u> </u>	···· · · · · · · · · · · · · · · · · ·	<u></u>		
<u></u>		<u></u>		
Problems	and Comment	s Some X-	c backy	packing, very slow.
Some	deija poo	2 signals	, station	sacking, very slow.
	10			
Next Week	C Plans We	itern Min	e Rd.	Socrates Mine Rd.,
midd	letown a	rea tellur	ico z N	Socrates Mine Rd.,
<u> </u>				
				CRAPHYSICS tractor,
	······································		- Stan	Finhue
		Ç	- 4- Cre	w Leader

Crew #

Preliminary plots of results should show <u>clearly</u> on log paper the E field ratio between stati numbers. Corresponding stations should be <u>clearly</u> work. on a map or copy of maps. Indicate JJ or EM readings at station location.

