

12.12 TEST WELL LOCATION MAP.

GEO-HYDRO-DATA

INCORPORATED ELECTRIC WELL LOG

COMPANY NIPOMO COMMUNITY SERVICES DISTRICT
 WELL BEVINGTON 2
 FIELD NIPOMO
 COUNTY SLO STATE CALIF.

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 WELL BEVINGTON 2
 FIELD NIPOMO
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LOCATION _____ STATE _____
 Sec. _____ Twp. _____ Rge. _____

TYPE LOG
 SP _____
 PV _____
 6' LATERAL

Permanent Datum GROUND LEVEL Elev. _____
 Log Measured From G.L. 0 Ft. Above Perm. Datum
 Drilling Measured From G.L.

Date AUG. 7, 1985

Run No.	1	ft.	ft.
Depth - Driller	646	ft.	ft.
Depth - OHD	646	ft.	ft.
Blm Log Inter.	646	ft.	ft.
Top Log Inter.	46	ft.	ft.
Casing - Driller		ft.	ft.
Casing - OHD		ft.	ft.
Bill Sta	9 7/8	ft.	ft.
Bill Sta	646	ft.	ft.
Bill Sta		ft.	ft.
Bill Sta		ft.	ft.
Type Fluid in Hole	clay gel		
Source of Sample	slitch		
PPM TDS	900		
Fluid Level	46	ft.	ft.
Dens. - Visc.			
pH			
Fluid Loss			
Rim @ Meas. Temp.			
Rim @ Meas. Temp.			
Rim @ Meas. Temp.			
Time Since Circ.	1	hr.	hr.
Logging Speed	4.5	ft./min.	ft./min.
Tool Type and No.	Combo		
Unit No.	5		
Location	Cambria		
Invoice No.	4009		
Recorded By	Kenny Benz Associate Geologist		
Witnessed By	Chuck Wells		
Other			

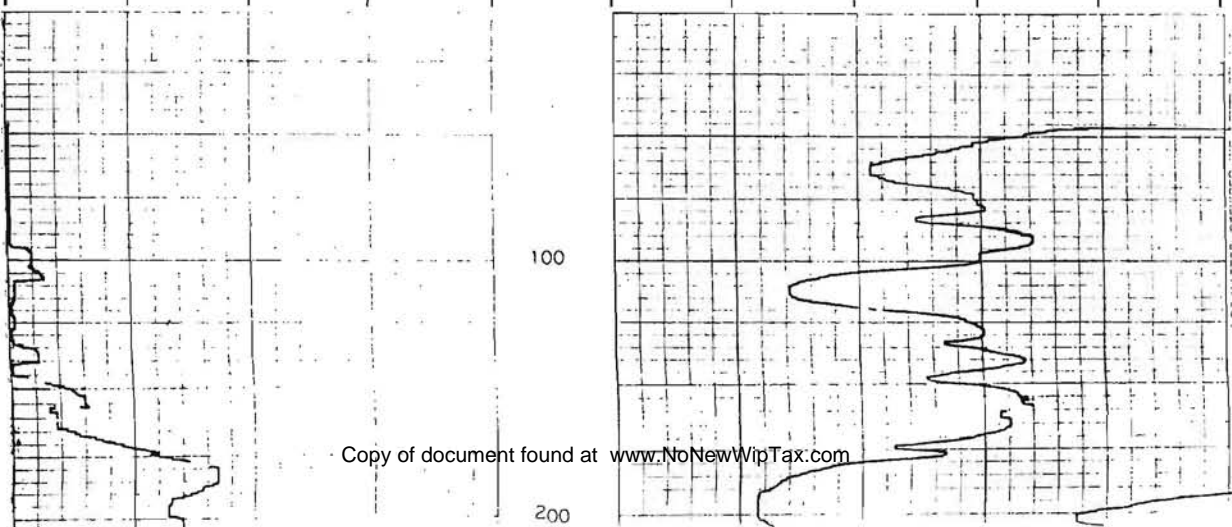
2508 So. Chester Ave. Bakersfield, Calif. 93304 (805) 832-4101

REMARKS: DRILL METHOD: <u>STANDARD ROTARY</u>	SCALE CHANGES		
	Type Log	Depth	Scale Up Hole
DRILLED BY: <u>FLOYD WELLS</u> <u>SANTA MARIA, CALIF.</u>			

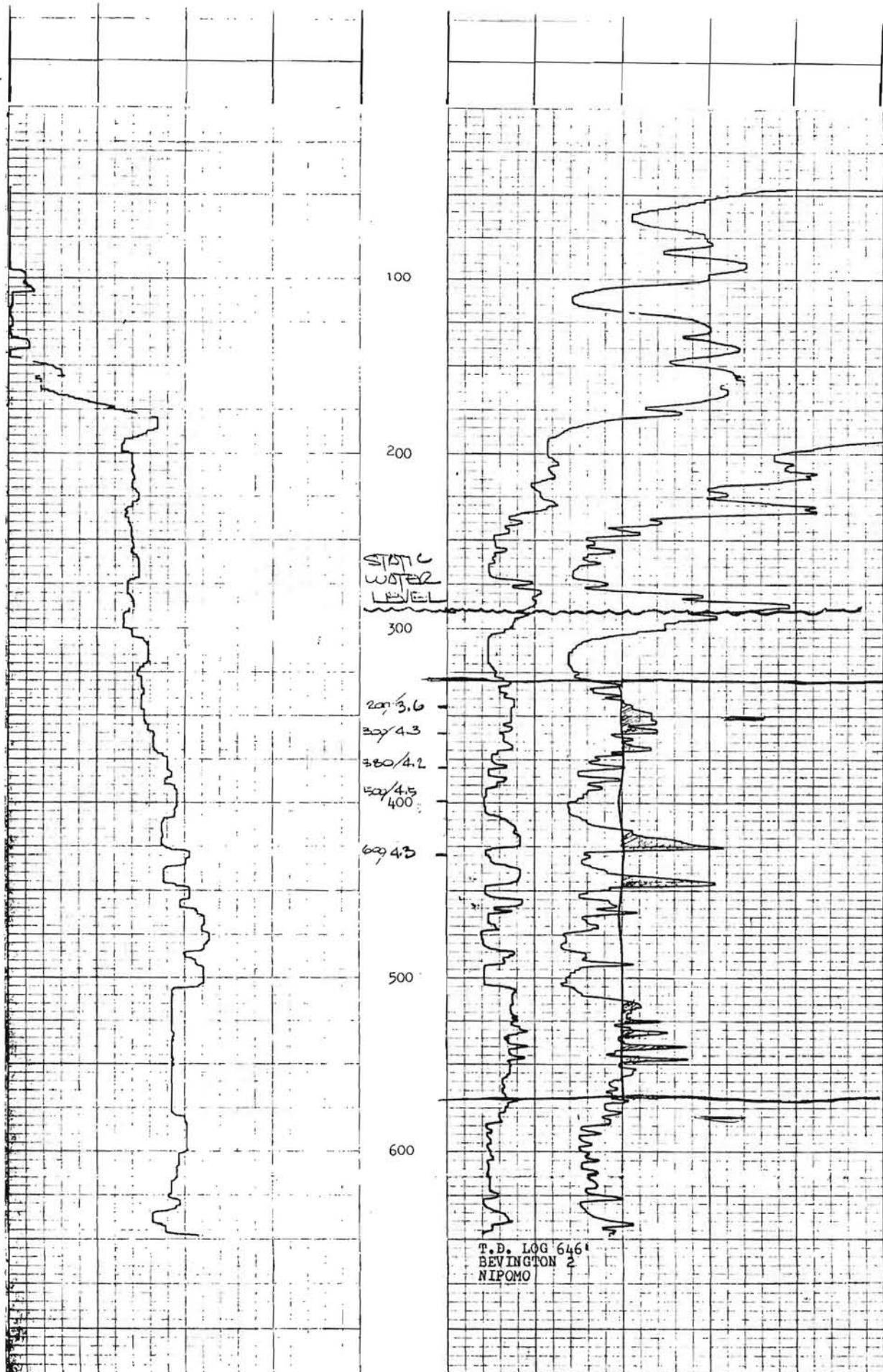
All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretation and we shall not be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone result agents or employees. These interpretations are also subject to Clause 6 of our General Terms and Conditions as set out

WATER QUALITY	YIELD
ppm TDS POOR 800 to 1000	SHADING INDICATES AREAS OF PROBABLE YIELD. THE INDICATED YIELD IS USUALLY RELATIVE, BEING GREATER AS SHADING AREA INCREASES.

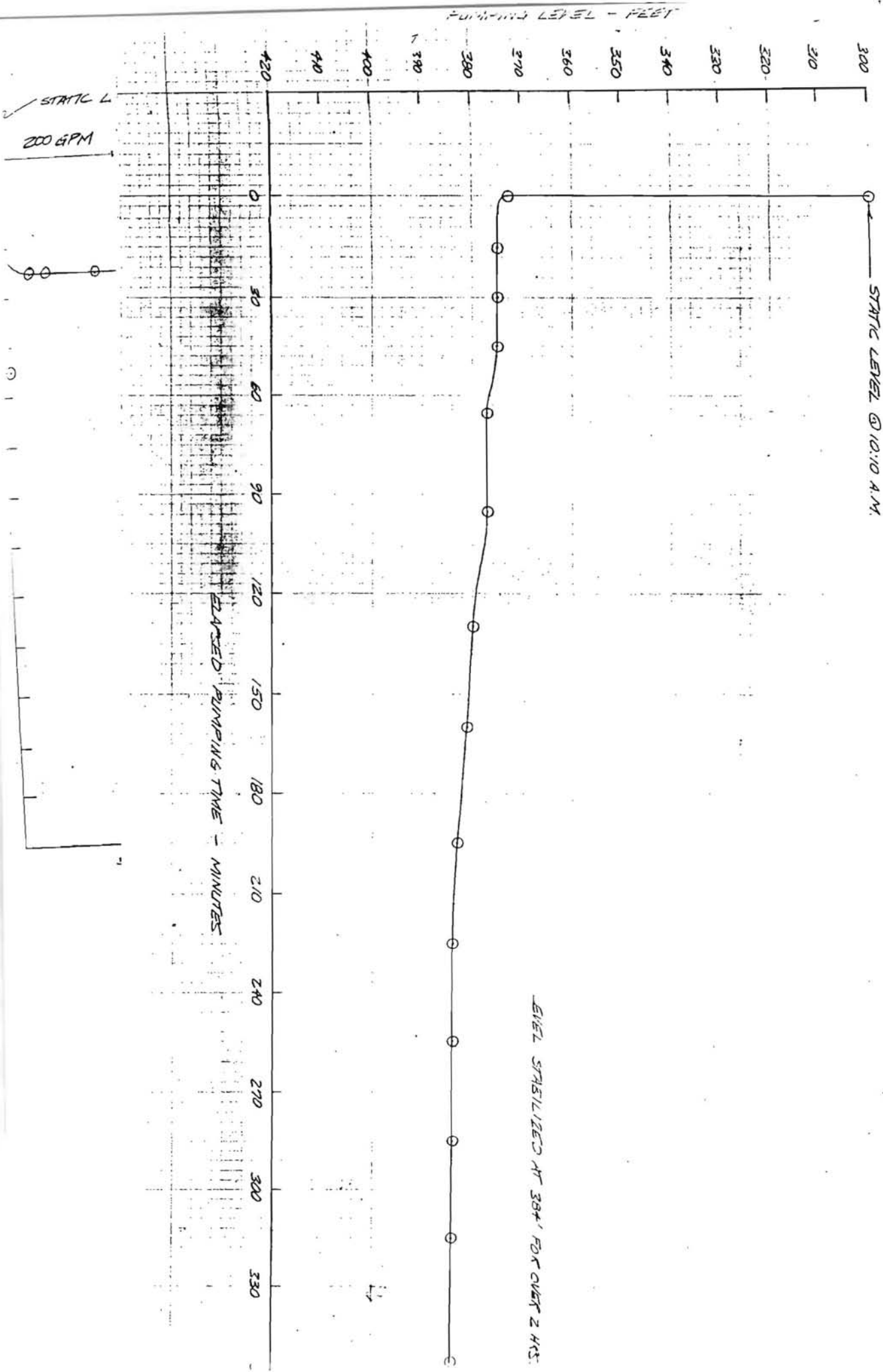
SPON. POTENTIAL	DEPTH	POINT RESISTIVITY
- 5 MV +		5 OHMS
		↑

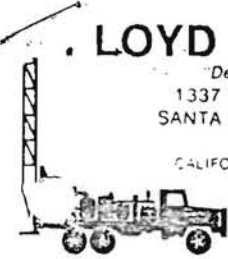


*Bevington #2
 Test well
 1985
 11N35W
 10502*



6 HOUR DRAWDOWN TEST @ 400 GPM, NUSD SERVINGTON WELL # 2 8/27/85





LOYD V. WELLS, INC.

"Depend on Wells for Water"
 1337 WEST BETTERAVIA ROAD
 SANTA MARIA, CALIFORNIA 93454
 (805) 925-8626
 CALIFORNIA LICENSE NO. C57-229570

REMIT TO
 P.O. BOX 1007
 SANTA MARIA, CA 93456

INVOICE NO. 011462
 INVOICE DATE 09/12/85
 ACCOUNT NO. 000242
 ORDER NO.
 ORDER DATE 08/16/85
 JOB NO. 6536
 TERMS: NET 30 DAYS

NIPOMO COMMUNITY
 SERVICES
 P.O. BOX 326
 NIPOMO, CA 93444

DESCRIPTION

INSTRUCTIONS

- 1 INSTALL TEST PUMP
- 2 RUN TESTING PHASE PER ENGINEERS INSTRUCTIONS.
- 3 CHLORINATE WELL - 6 GALLONS
- 4 COMPLETE WELL TOP

PUMP DATA

WELL SIZE: 12" PVC
 WELL DEPTH: 591'-579'
 PUMP MAKE: TP#044
 PUMP SIZE:
 PUMP SETTING:
 No. Ft. SUCTION:
 PUMP DESCRIPTION:
 STANDING LEVEL: 315'
 REMARKS: FINAL CONTINUOUS RUN
 400GPM @ 334' PWL
 SAND TEST LESS THAN 5PPM
 AFTER 20 MINUTE RUN

MATERIAL

INV #	DESCRIPTION	QTY	U/M	PRICE	AMOUNT
12-0158	CHLORINE-GALLON	12.00	GAL		
30-4101	1/4"x24"DIA WELL PLATE	1.00	EA		
18-1502	BLACK PIPE 2.0 X 21' T&C	5.00	FT		
18-1505	BLACK PIPE 4.0 X 21' T&C	4.00	FT		
18-1506	BLACK CAP 2"	1.00	EA		
18-1509	BLACK CAP 4"	1.00	EA		

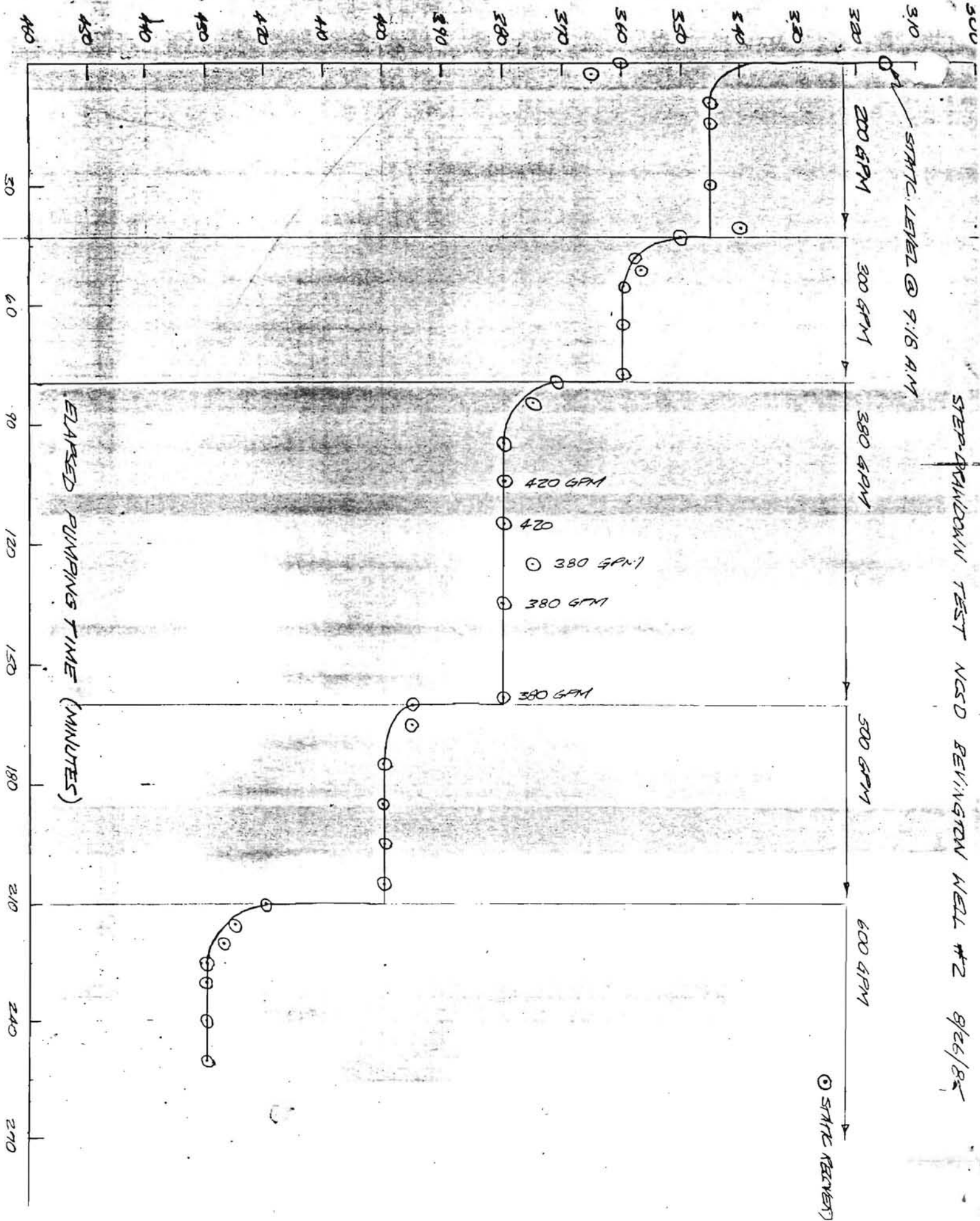
LABOR

DATE	SERVICE WORK	HRS/ FT	#MEN/ RIG	RATE	AMOUNT
08/16/85	INSTALL & REMOVE PUMPING EQUIPMENT	10.0	CONT	250.00	2500.00
08/16/85	LOAD TEST PUMP		CONT		
08/20/85	MOVE-IN/SET-UP/START INSTALLATION		CONT		
08/21/85	INSTALL TEST PUMP		CONT		
08/22/85	HOOK-UP DISCHARGE & ENGINE		CONT		
08/23/85	TEST & DEVELOP WELL	7.5	T P	82.00	615.00
08/23/85	DEVELOP WELL	9.5	T P	82.00	779.00
08/26/85	RUN STEP TESTS	5.0	T P	82.00	410.00

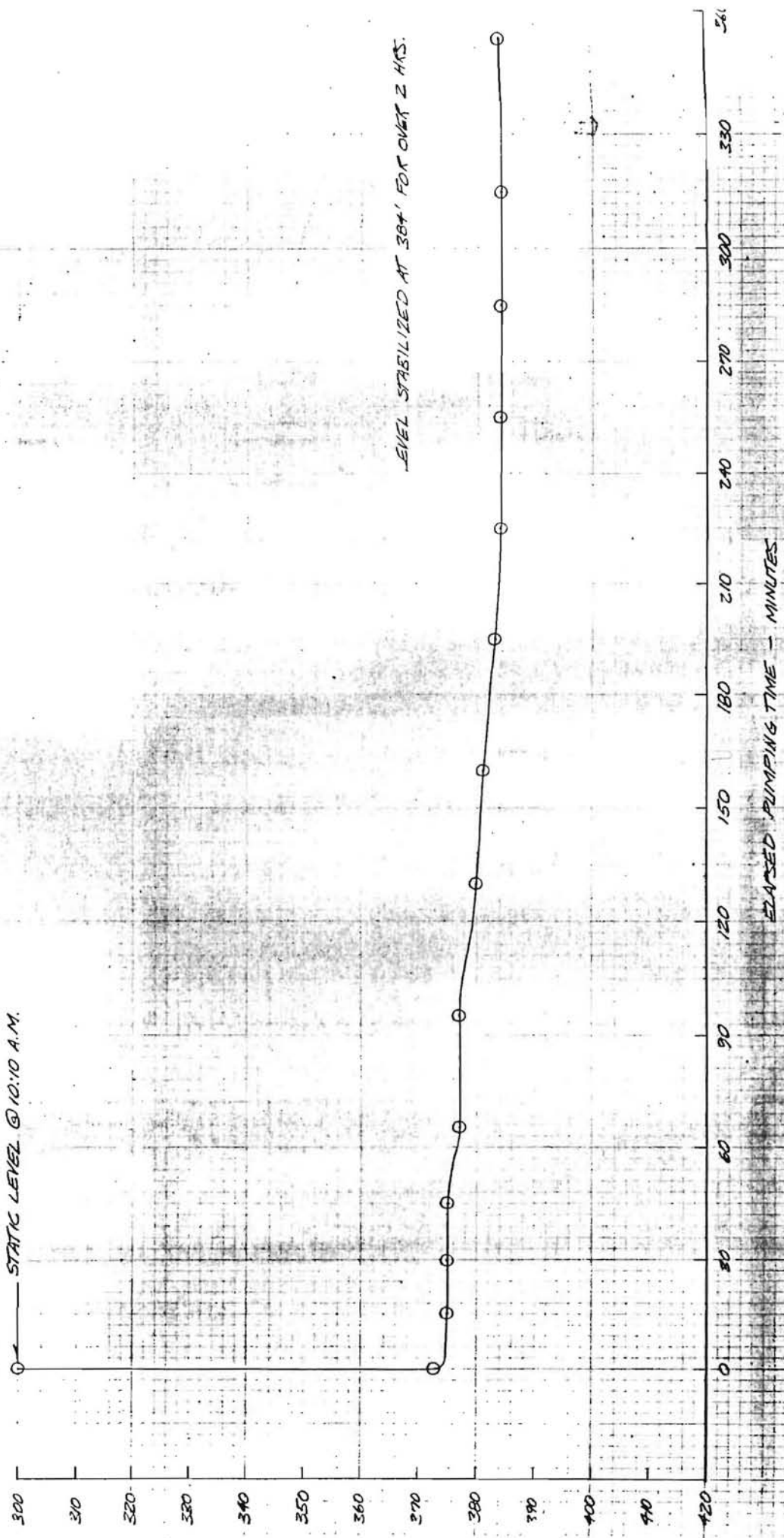
MEP	NOISE & MATERIALS	LABOR	SUB-LET REPAIRS	SUB-TOTAL
				SALES TAX
				FREIGHT
				MISCELLANEOUS
				INVOICE TOTAL

I/We agree to pay this account within 30 days after billing. In the event I/We fail to pay said account on or before said date, I/We agree to any collection costs, including attorney's fees, incurred by you plus interest on the amount due at the rate of 2% per month.

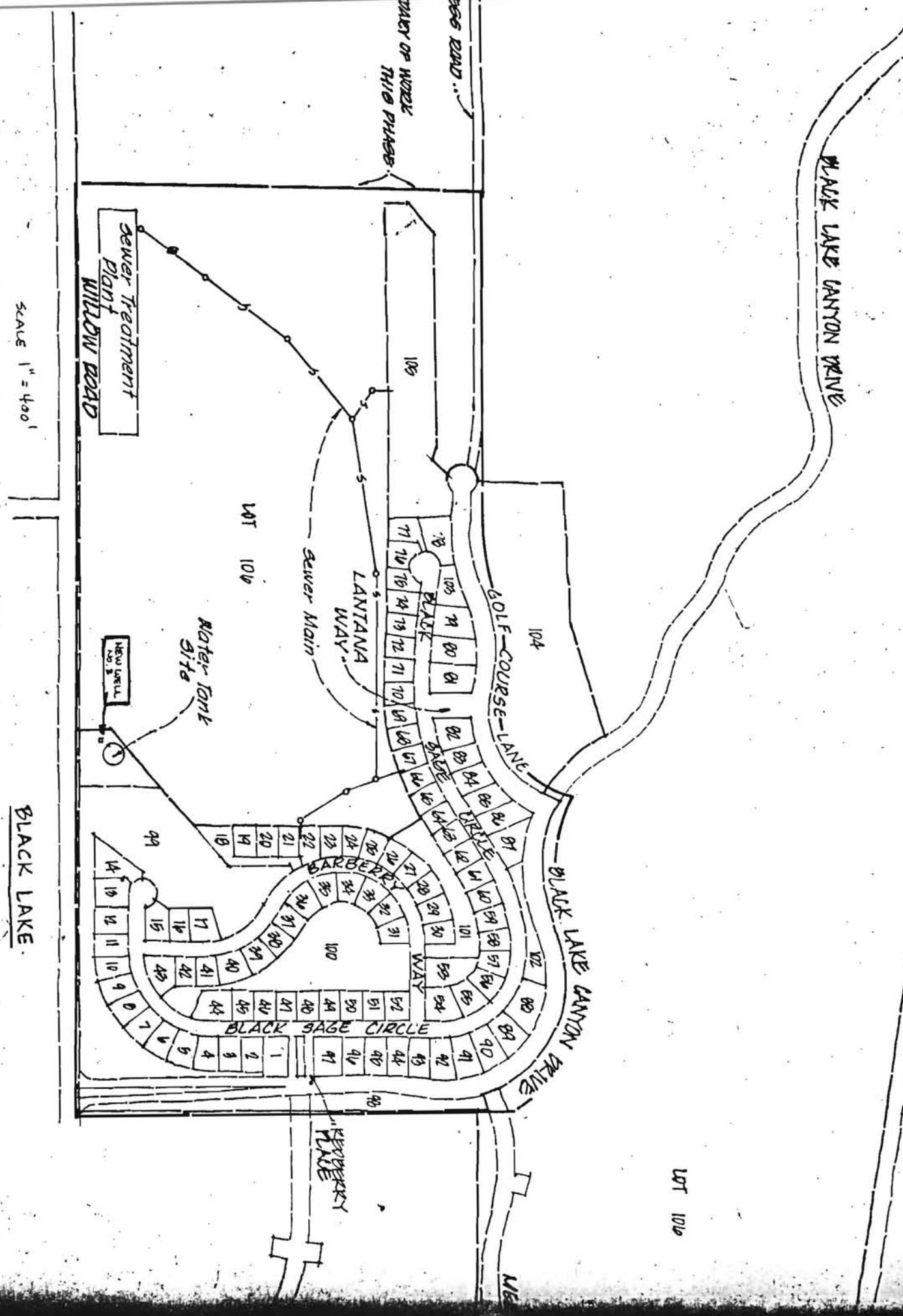
PUMPING LEVEL (FEET)



6 HOUR DRAWDOWN TEST @ 400 GPM, NCS.D SEVINGTON WELL # 2 8/21/85



LEVEL STABILIZED AT 384' FOR OVER 2 HRS.



SCALE 1" = 400'

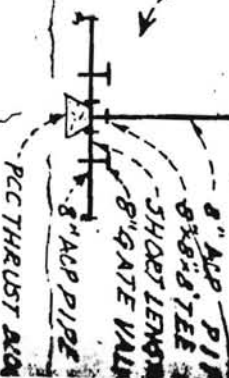
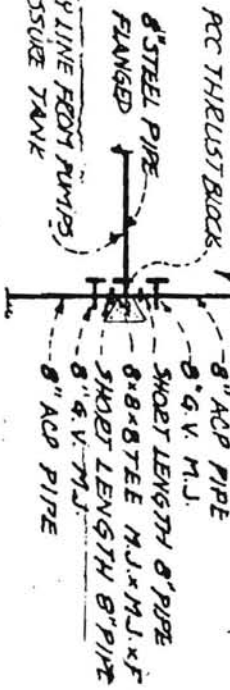
BLACK LAKE

LOT 101a

WATER TANK SITE SHOWING NEW WELL LOCATION

THRUST BLOCK SEE TABLE S1126

SUPPLY LINE FOOT PUMPS & PRESSURE TANK



BLACK LAKE

1-18-84

