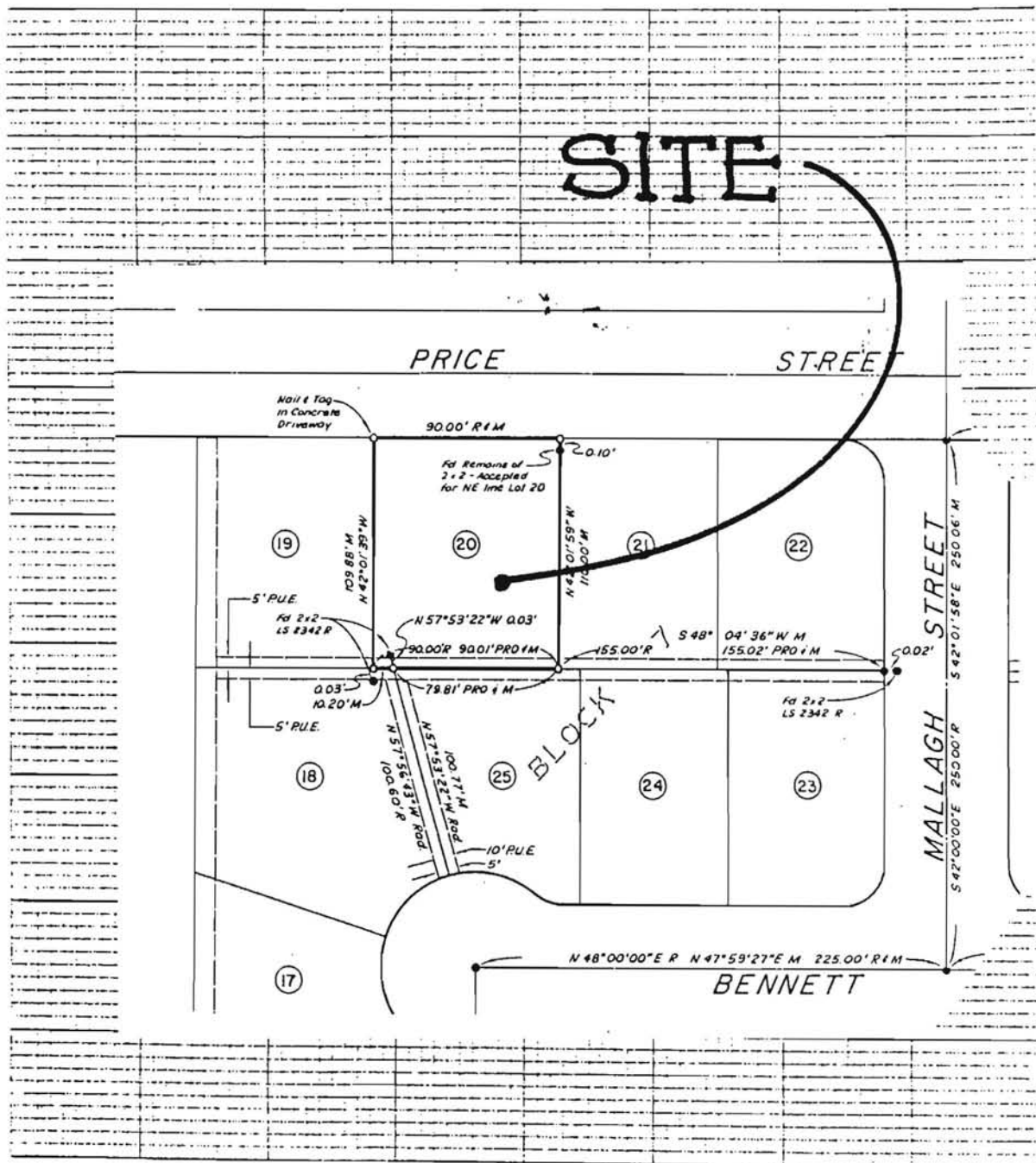


Property and Project Layout (See instructions on back)

San Luis Obispo County Department of Planning and Building



VICINITY MAP

TO BE COMPLETED BY STAFF
REQUIREMENTS TO BE MET PRIOR TO PERMIT ISSUANCE:

	INITIATED BY	INITIAL/DATE	RELEASED BY	INITIAL/DATE
<input type="checkbox"/> DEED VERIFICATION				
<input type="checkbox"/> FIRE SAFETY PLAN				
<input type="checkbox"/> LAND USE APPROVAL				
<input type="checkbox"/> SCHOOL FEES				
<input type="checkbox"/> GRADING APPROVAL				
<input type="checkbox"/> CO. ENG. (D, E, G)				
<input type="checkbox"/> RECORD DOCUMENT				
<input type="checkbox"/> CG&S PERF. BOND				
<input type="checkbox"/> TREE REMOVAL				
<input type="checkbox"/> SPECIAL DISTRICT				
<input type="checkbox"/> INSPECTOR VERIFY				
<input type="checkbox"/> BALANCE OF FEES				
<input type="checkbox"/> LEGAL DECLARATIONS				
<input type="checkbox"/> OTHER				
<input type="checkbox"/> OTHER				

RECORDING REQUESTED BY,
AND MAIL TO THE
NIPOMO COMMUNITY
SERVICES DISTRICT
POST OFFICE BOX 326
NIPOMO, CALIFORNIA
9344

2
DOC. NO. **13919**
OFFICIAL RECORDS
SAN LUIS OBISPO, CAL

MAR 17 1988

FRANCIS M. COONEY
County Clerk Recorder
TIME **12:15 PM**



NOTICE OF COMPLETION AND ACCEPTANCE

NOTICE IS HEREBY GIVEN BY the Nipomo Community Services District in the County of San Luis Obispo, State of California, as follows:

1. That on the 16th day of March, 1988, the project hereinunder described was considered complete and was accepted by the Board of Directors of the Nipomo Community Services District.

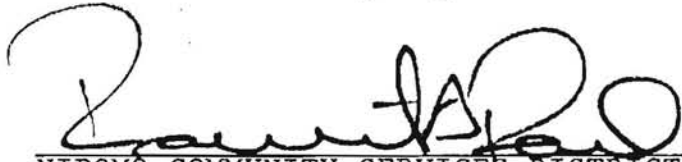
2. That the description of said project is Construction of the Savage Test Well, Nipomo, California. Said well is with property owned by the Nipomo Community Services District and designated as Lot 20, Block 7, Tract No. 143 shown in the Official Records of San Luis Obispo County at Book 6 of Maps, Page 8. Said lot is designated as Assessor's Parcel No. 90-441-20.

3. That the name of the political subdivision controlling said project is the Nipomo Community Services District, in the County of San Luis Obispo, State of California, whose address is 148 South Wilson Street, Nipomo, California, 93444.

4. That all work was accomplished by Floyd V. Wells, Inc., 1337 West Betteravia, Santa Maria, California, 93455, (California License C57/C61-229570) pursuant to contract plans and specifications No. 87-045 prepared by Engineer Garing, Taylor & Associates of Arroyo Grande, California.

5. That completion of work was guaranteed by The Hartford, Hartford Plaza, Hartford, Connecticut, 06115 (Bond No. 5072926).

I certify under penalty of perjury under the laws of the State of California that the foregoing is true and correct.




NIPOMO COMMUNITY SERVICES DISTRICT
Robert A. Paul
General Manager and Chief Engineer

Nipomo California



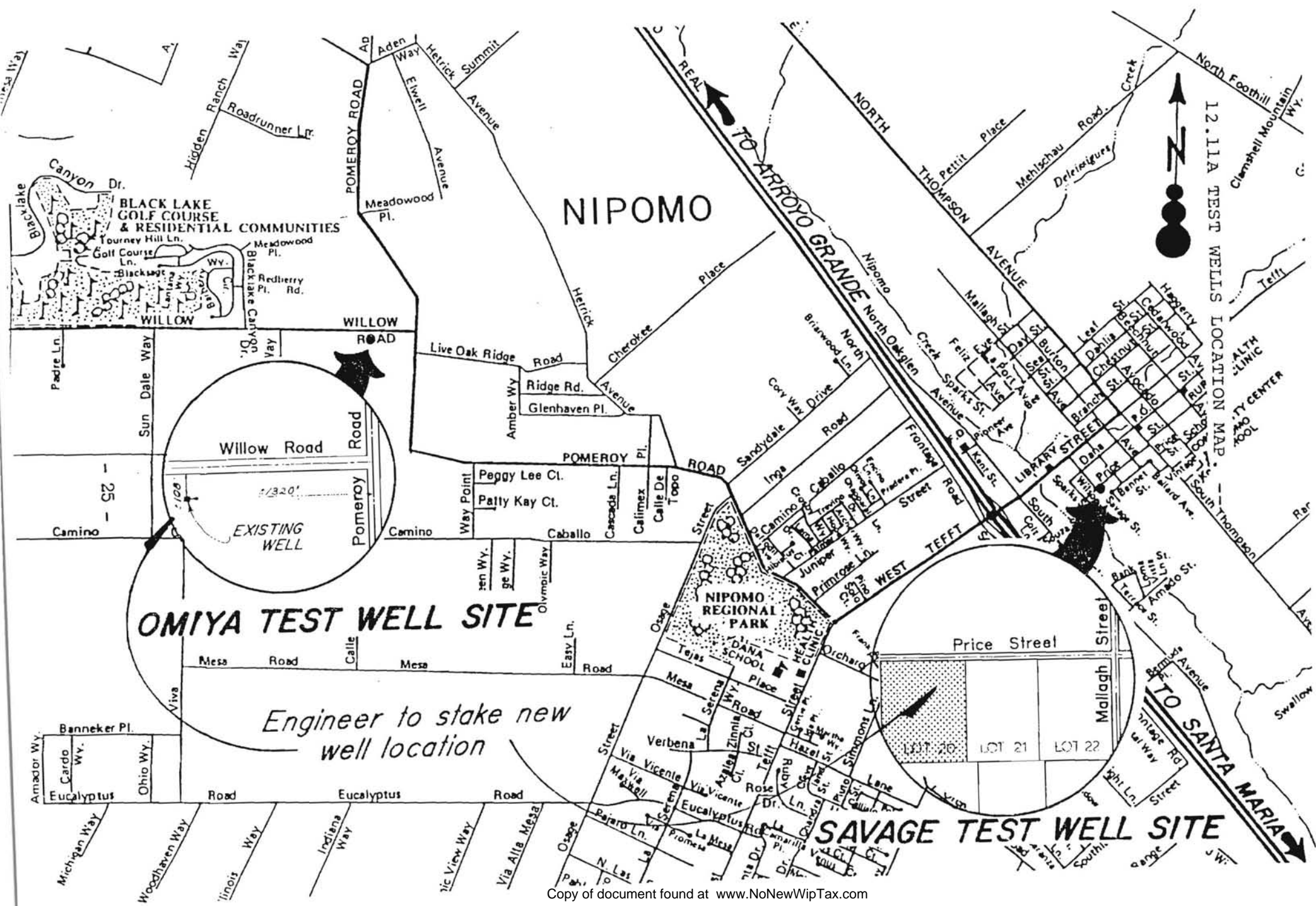
I certify under penalty of perjury that the foregoing is true and correct.

March 16, 1988



Joyce Chudoba
Secretary to the
Board of Directors





NIPOMO

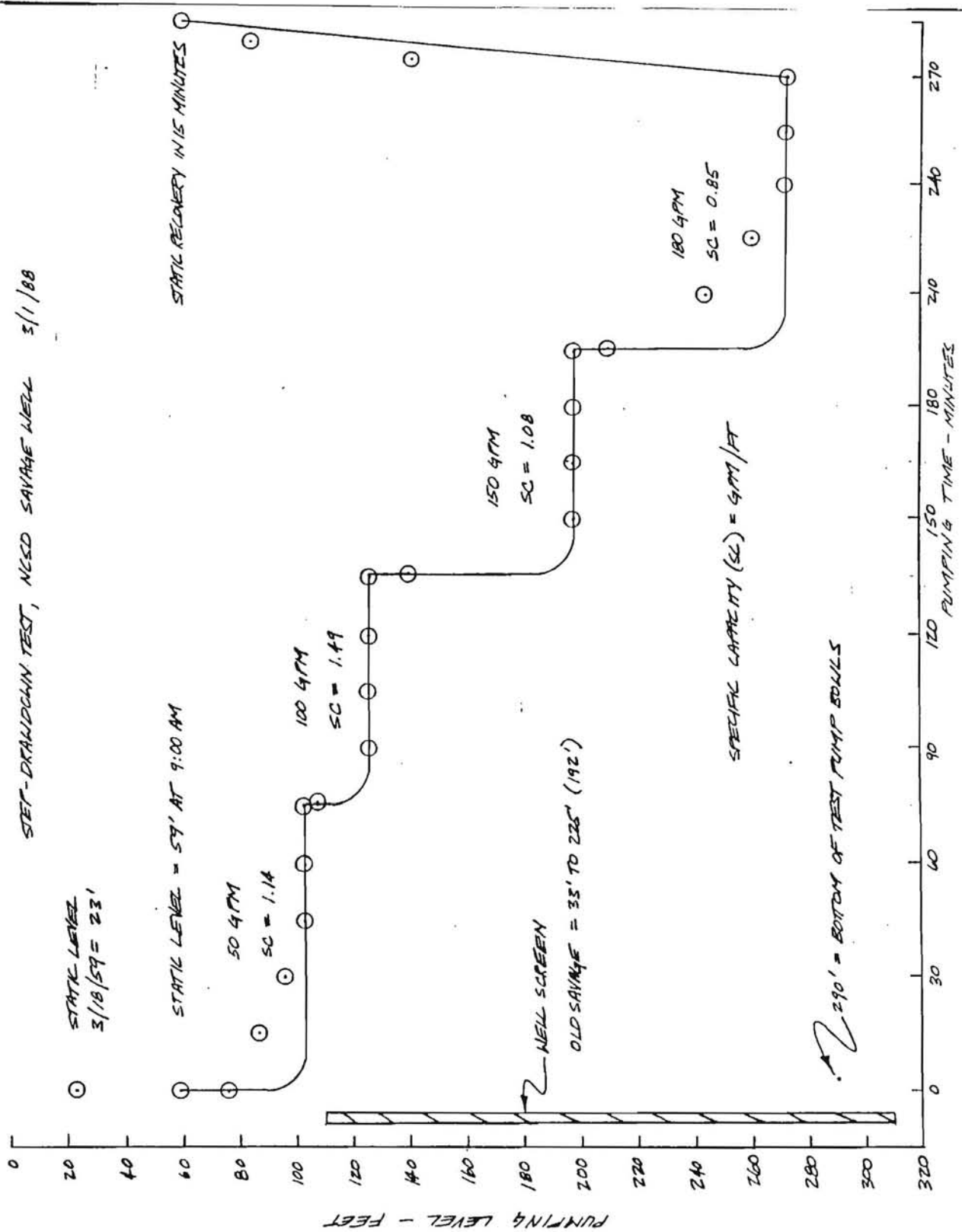
12.11A TEST WELLS LOCATION MAP

OMIYA TEST WELL SITE

Engineer to stake new well location

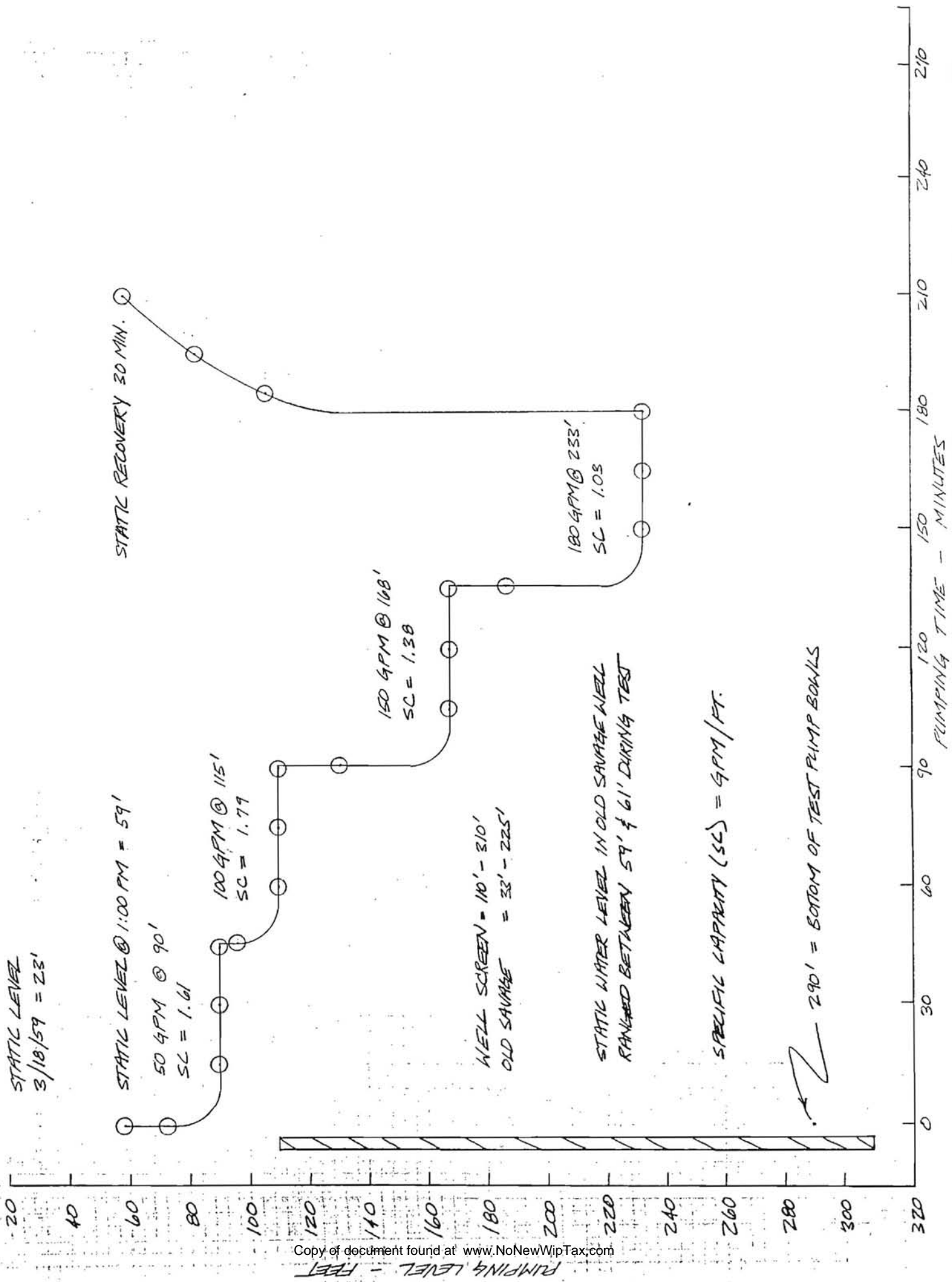
SAVAGE TEST WELL SITE

STEP-DRAINDOWN TEST, NCSO SAVAGE WELL 3/1/88



3.5.88

STEP - DRAWDOWN TEST, NCSD SAVAGE WELL 3/4/88



FLOYD V. WELLS, INC.

WELL TEST DATA

①

Name NCSO Location SAVAGE WELL Date 3/3+4/88

Length Air Line 290' Pump Setting 290' Gauge Direct Subtraction Orifice 4 x 2 1/2

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
	SWL 59'				8:00		100	76	115
	March 3, 1988		START 24HR TEST		15		100	76	115
2:45	START	100	94#	73	30		100	76	115
1:00		100	85	94	45		100	76	115
15		100	80	106	9:00		100	76	115
30		100	78	110	15		100	76	115
45		100	77	113	30		100	76	115
2:00		100	77	113	45		100	76	115
15		100	77	113	10:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115
3:00		100	76	115	45		100	76	115
15		100	76	115	11:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115
4:00		100	76	115	45		100	76	115
15		100	76	115	12:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115
5:00		100	76	115	45		100	76	115
15		100	76	115	1:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115
6:00		100	76	115	45		100	76	115
15		100	76	115	2:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115
7:00		100	76	115	45		100	76	115
15		100	76	115	3:00		100	76	115
30		100	76	115	15		100	76	115
45		100	76	115	30		100	76	115

REM. IS:

FLOYD V. WELLS, INC.
WELL TEST DATA

Name NCSD Location SAVAGE Well No2 Date 3/31/88
 Length Air Line 290 Pump Setting 290 Gauge Direct Subtraction Orifice 4 x 2 1/2

Time	Orifice Head /In	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /In	GPM	Air Line Gauge	Pumping Level	
3:45		100	76	115	11:15		100	76	115	
4:00		100	76	115	:30		100	76	115	
15		100	76	115	:45		100	76	115	
30		100	76	115	12:00		100	76	115	
45		100	76	115	15		100	76	115	
5:00		100	76	115	30		100	76	115	
15		100	76	115	45		100	76	115	
30		100	76	115	STOP CONTINUOUS TEST				3.4'-88	
45		100	76	115	RECOVERY					
6:00		100	76	115	12:50			94	73	
15		100	76	115	:55			100	59'	
30		100	76	115	1:00					
45		100	76	115						
6:00		100	76	115						
15		100	76	115						
30		100	76	115						
45		100	76	115						
8:00		100	76	115						
15		100	76	115						
30		100	76	115						
45		100	76	115						
9:00		100	76	115						
15		100	76	115						
30		100	76	115						
45		100	76	115						
10:00		100	76	115						
15		100	76	115						
30		100	76	115						
45		100	76	115						
11:00		100	76	115						

REMARKS: 7:30 WATER LEVEL IN OLD WELL 60 FT
 9:30 60 FT
 11:30 60 FT
 12:45 60 FT

FLOYD V. WELLS, INC.
WELL TEST DATA

③

Name NCSD Location Swager Well No 2 Date 3/4/88

Length Air Line 290 Pump Setting 290 Gauge Direct Subtraction Orifice 4 x 2 1/2

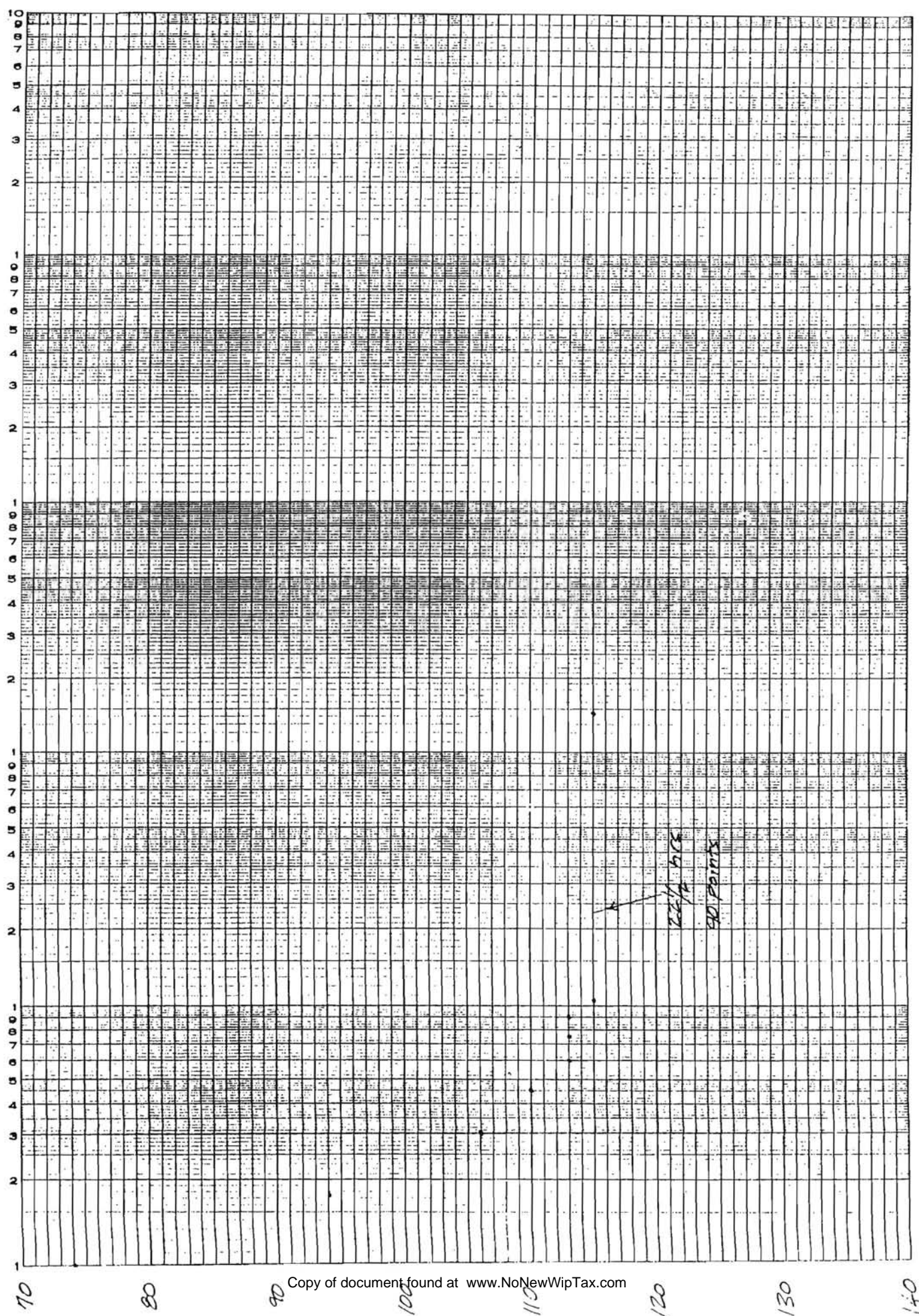
Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
	SWL	59'	STEP TEST AFTER 24 HOUR RUN						
1:00		50	94	73					
15		50	87	90					
30		50	87	90					
45		50	87	90					
1:46		100	84	96					
2:00		100	76	115					
15		100	76	115					
30		100	76	115					
31		150	69	131					
45		150	53	168					
3:00		150	53	168	STEP TEST 1/2 HR AT				
15		150	53	168	STABLE LEVEL				
16		180	45	187					
3:30		180	25	233					
45		180	25	233					
4:00		180	25	233					
					OLD WELL WATER LEVEL				
					12:45	60'	3:30	62	
					12:59	59'	45	62	
					1:05	59'	4:00	62	
					15	59'			
					30	59'			
					45	59'			
					2:00	59'			
RECOVERY TEST									
4:05			80	106	15	60'			
15			90	83	30	60'			
30			100	59	45	61'			
					3:00	61'			
					15	61'			

REMARKS:

Extended n at 100 gpm
3/3/88 - 4 hrs.

DIETZGEN CORPORATION
MADE IN U.S.A.

NO. 340-LS10 DIETZGEN GRAPH PAPER
SEMI-LOGARITHMIC
5 CYCLES X 10 DIVISIONS PER INCH



FLOYD V. WELLS, INC.
WELL TEST DATA

Name Savage Step-drawdown Location _____ Date 3/1/88
 Length Air Line 290 Pump Setting 290 Gauge Direct Subtraction Orifice 4 x 2 1/2

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
SWL 59'									
9:00	0	50	93	76					
15	15	↑	88	87	Light COLOR 15 SEC ON START				
30	30		85	94					
45	45		81	103					
0:00	60	↓	81	103					
10:15	75	50	81	103	CLEAR				
10:16	76	100	79	108					
10:30	90	↑	71	126					
:45	105		71	126					
11:00	120	↓	71	126	CLEAR				
15	135	100	71	126					
11:16	136	150	65	140					
20	150	150	40	198					
45	165	150	40	198	CLEAR				
12:00	180	150	40	198					
:15	195	150	40	198					
12:16	196	180	35	210					
12:30	210	↑	20	244	CLEAR				
12:45	225		13	260					
1:00	240	↓	8	272					
:15	255	180	8	272					
:30	270	180	8	272					

RECOVERY TEST

1:35	275	65	140
40	280	90	83
45	285	100	59
50	290		

REM. 5:

FLOYD V. WELLS, INC. WELL TEST DATA

Name NIPOMO COMMUNITY SERVICE DISTRICT Location SAVAGE Well No 2 Date 3-1-88

Length Air Line 290' Pump Setting _____ Gauge Direct Subtraction Orifice 4 x 2

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping L ₂
TEST DATA SUMMARY									
FEB 29, 1988 AND MARCH 1, 1988									
FEB 29, 1988 - 4 HR CONTINUOUS RUN					MARCH 1, 1988 - STEP TESTS				
STANDING WATER LEVEL				59'	STANDING WATER LEVEL				59'
1 P.M.	10 1/2	180	20'	270	9 AM	50		214'	75'
1:30		180	18'	272	9:15	50		203'	87
2:00		180	18'	272	9:30	50		196'	94
2:30		180	18'	272	9:45	50		187'	103
3:00		180	18'	272	10:00	50		187'	103
3:30		180	18'	272	10:15	50		187'	103
4:00		180	18'	272	10:16	100		182'	108
4:30		180	18'	272	10:45	100		164'	126'
5:00	↓	180	18'	272	11:15	100		164'	126'
					11:16	150		150'	140'
					11:45	150		92'	198'
					12:15	150		92'	193'
					12:16	180		80'	210'
					12:45	180		30'	260'
					1:15	180		18'	272'
					1:30	180		18'	272'
					STEP TEST				
					RECOVERY TEST				
					1:35	140'	WATER LEVEL		
					1:40	83'	"		
					1:45	59'	WATER LEVEL		

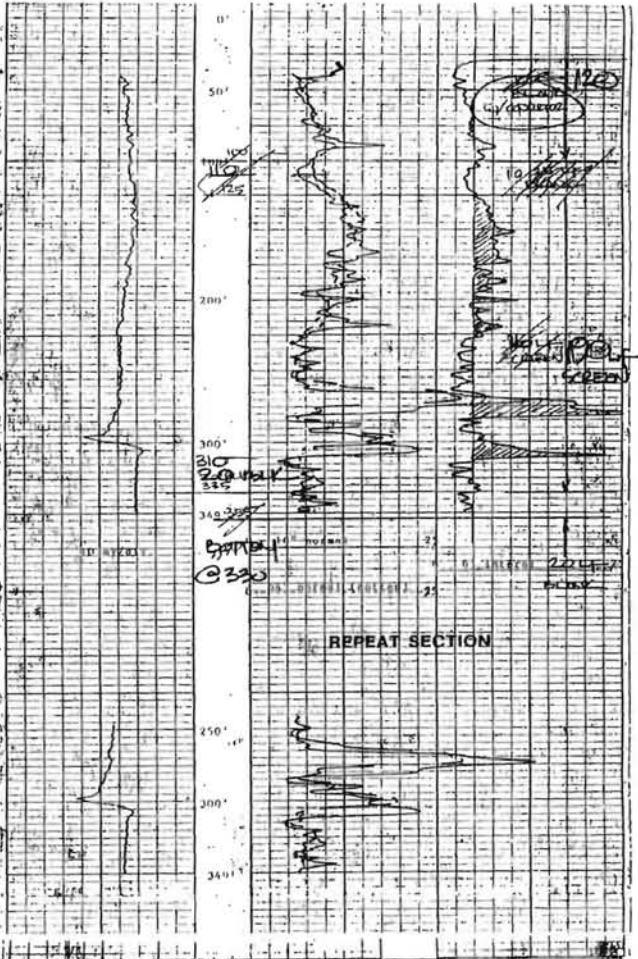
REMARKS:

SPECIFIC CAPACITY REVIEW

3.2.88

AMRAD EFFICIENCY LINE# 22-207

	1	2	3	4	5	6	7		
	WELL NAME	DATE	IN WATER	LOW			SPECIFIC		
			STATIC	PUMP	Δ	GPM	CAPACITY	RAN	
1									
2	EUREKA	3.21.85	PGI/E	146	164 ^E		876	47.3	1
3									
4	BELVINGTON 1	11.4.83	PGI/E	325 ⁸	358 ²		187	5.8	3
5									
6	BELVINGTON 2	8.25.85	GTA	300	384		400	4.8	5
7									
8	OMIYA 1	4.19.83	PGI/E	370	395		173	6.9	2
9		3.21.85	PGI/E	300	369		50	0.73	
10	OMIYA 2	2/88		340	419	79	125	1.6	7
11									
12	BLUE GUN	2.28.85	WELLS	270	330	60	100	1.7	9
13					340	70	70	1.0	
14					360	90	50	0.5	
15	OLYMPIC	2.28.85	WELLS	281	382	101	200	2	6
16					361	80	150	1.9	
17	CHURCU	3/84	WELLS	24	78	52	250	4.8	4
18									
19	SAVAGE 1	12.23.58	WELLS	32	156	124	190	1.5	8
20									
21	SAVAGE 2	2/88		32	172	240	180	0.75	10
22									
23	EUREKA							47.3	
24	OMIYA 1							6.9	
25	BELVINGTON 1							5.8	
26	CHURCU							4.8	
27	BELVINGTON 2							4.8	
28	OLYMPIC							2.0	
29	OMIYA 2							1.6	
30	SAVAGE 1							1.5	
31	BLUE GUN							1.0	
32	SAVAGE 2							0.8	



VERTICAL SCALE		LOG/SCALE	
100	100	100	100
200	200	200	200
300	300	300	300
400	400	400	400
500	500	500	500
600	600	600	600
700	700	700	700
800	800	800	800
900	900	900	900
1000	1000	1000	1000

BARBOUR
Well Surveying Corporation
(803) 482-1888

COMPANY: SOUTH-CENTRAL
WELL: SAVANNAH WELL #2
FIELD: CITY OF JEROME
COUNTY: SAN JUAN, N.M.
STATE: N.M.

LOG MEASURED FROM: 11/17/88
DATE: 11/17/88
LOGGING COMPANY: LOGGING
LOGGING NUMBER: 11-0
LOGGING TYPE: LOGGING
LOGGING SCALE: LOGGING
LOGGING RATE: LOGGING
LOGGING TIME: LOGGING
LOGGING COST: LOGGING
LOGGING FEE: LOGGING
LOGGING TAX: LOGGING
LOGGING INSURANCE: LOGGING
LOGGING LICENSE: LOGGING
LOGGING PERMIT: LOGGING
LOGGING REGISTRATION: LOGGING
LOGGING CERTIFICATE: LOGGING
LOGGING EXPIRES: LOGGING
LOGGING ISSUED: LOGGING
LOGGING AUTHORITY: LOGGING
LOGGING JURISDICTION: LOGGING
LOGGING APPLICANT: LOGGING
LOGGING REVIEWER: LOGGING
LOGGING APPROVED: LOGGING
LOGGING DATE: LOGGING

116 NORTH BLOSSER ROAD
SANTA MARIA, CALIFORNIA

Floyd V. Wells

No. 4581

Date 3-18-59

Name

L. SAVAGE WATER CO.

Address

Bus. Phone

Res. Phone

Cust. Order No.

INSTRUCTIONS

MATERIAL USED

*INSTALL WATER SYSTEM
AT Nipomo subdivision*

PUMP DATA

SIZE WELL *14*
DEPTH WELL *219.24 225'*
PUMP MAKE *Perkins*
PUMP SIZE *1 1/2" 2 1/2 HP*
SER. No. PUMP *3 P1027B01*
PUMP SETTING *16.0 FT*
No. Ft. SUCTION
No. BOWLS *4* SIZE
STANDING LEVEL *2.3 FT*
REMARKS

Sublet Repair

Mdse. and Materials

Labor

Sublet Repair

Sub-Total

Sales Tax

Total

SIGNED

BY

As per our estimate February 11, 1959 TOTAL AMOUNT

14165.00

" " "

BALANCE TEST HOLE

WATER TEST

CHARGE	NO. MIN	NO. MIN	HOURS
	RATE		

Drawdown test on well drilled for Pinton & Savage, Fresno, Cal.
 Location - Wipomo, Cal.

Well #2

Depth well - 325 Ft.

Casing - 14" dia

Test made December 23, 1958

GPM	Pumping Level	Drop FROM STANDING LEVEL	SPECIFIC CAPACITY GPM/FT. -
210	198 Ft.	146	1.24
205	193 "	140	1.28
200	179 "	147	1.36
190	156 "	124	1.53
175	125 "	93	1.88
150	101 "	69	2.17
125	85 "	53	2.36
105	70 "	38	2.74
80	55 "	23	3.48

Standing level - 32 Ft.