

1337 WEST BETTERAVIA ROAD
P.O. BOX 1007
SANTA MARIA, CALIFORNIA, 93456
(805) 925-8626

**Repair Order
Invoice
Floyd V. Wells, Inc.**

Nº 5606

MAR 27 1984

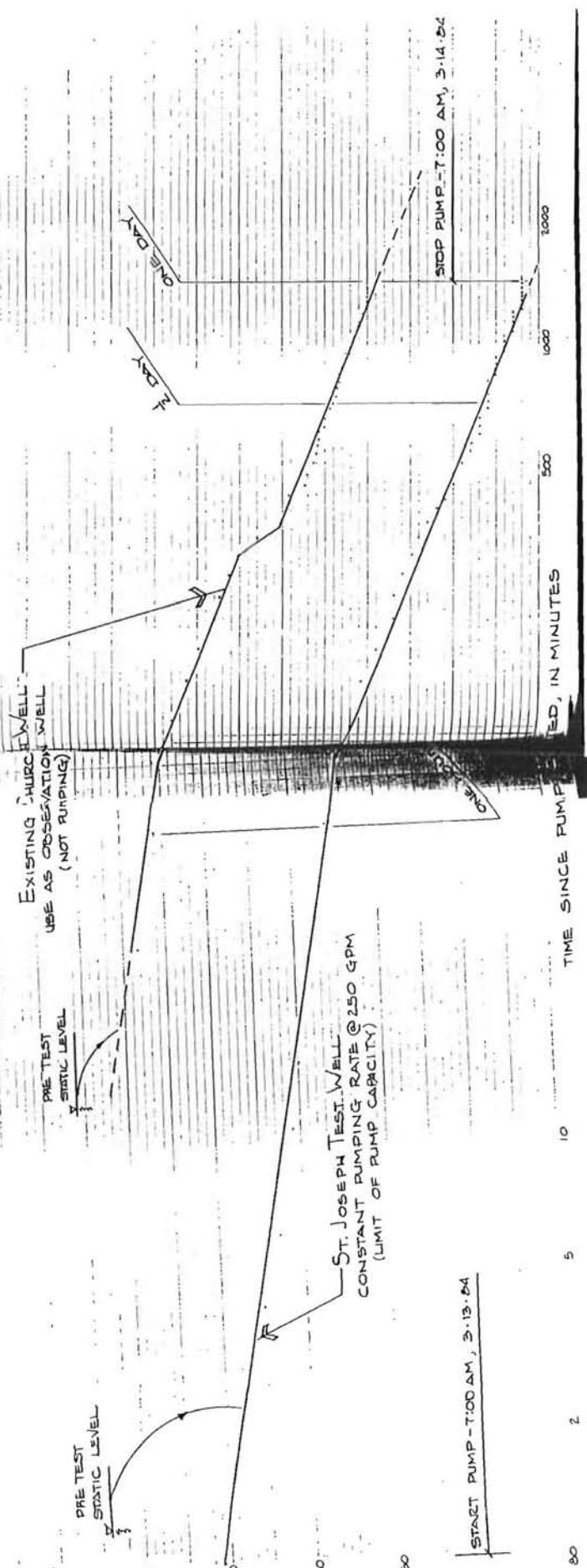
Date March 28, 1984

Name Nipomo Community Service District
Address P.O. Box 326 Nipomo, Calif. 93444
Bus. Phone _____ Res. Phone _____

Cust. Order No. _____
AGENDA Nº 7
April, 1984

INSTRUCTIONS		MATERIAL USED	
1. Pump "Test Well" At St. Joseph's Location, Fish #4		Install Test Pump & Related Equip. Test Pump New Well On 24 Hr. Run,	
2. Monitor St. Joseph's Church Well		While Simultaneously Monitoring St. Joseph's Church Well, Pull Test Pump, Breakdown Of Labor On Back	\$ 2943 50
PUMP DATA			
SIZE WELL	6" PVC Class 200		
DEPTH WELL	240'		
PUMP MAKE			
PUMP SIZE			
SER. No. PUMP			
PUMP SETTING			
No. Ft. SUCTION			
No. BOWLS	SIZE		
STANDING LEVEL	20'		
REMARKS			
24 Hr. Test Pump Run 250 GPM At 78' P.W.L.			
		Sublet Repair	Mdse. and Materials
			Labor 2943 50
			Sublet Repair
			Sub-Total
		Total	Sales Tax
SIGNED BY _____		TOTAL AMOUNT	\$ 2943 50

WATER LEVEL BELOW GROUND, IN FEET



FLOYD V. WELLS, INC.
WELL TEST DATA

24 HR test

Name Nipomo Comm water Location St. Josephs Church Date 3-13-84
3-14-84

Length Air Line 200' Pump Setting 200 + bowls Gauge Direct Subtraction Orifice 4 x 3 3/8

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
5:59	SWL			26'	8:00		250		74'
6:00		250		41'	8:30		250		74'
6:03		250		45'	9:00		250		75'
6:05		250		47'	9:30		250		75'
6:10		250		49'	10:00		250		75'
6:15		250		50'	10:30		250		75'
6:30		250		52'	11:00		250		76'
6:00		250		54'	11:30		250		76'
6:30		250		56'	12:00 Midnight		250		76'
6:00		250		58'	12:30		250		76'
6:30		250		59'	1:00		250		77'
7:00		250		61'	1:30		250		77'
7:03		250		63'	2:00		250		77'
7:00		250		63'	2:30		250		77'
7:30		250		64'	3:00		250		77'
7:00		250		65'	3:30		250		78'
7:30		250		66'	4:00		250		78'
7:00		250		67'	4:30		250		78'
7:30		250		68'	5:00		250		78'
7:00		250		69'	5:30		250		78'
7:30		250		70'	6:00		250		78'
7:00		250		70'	6:30		250		78'
7:30		250		71'	7:00		250		78'
7:00		250		72'					
7:30		250		72'					
7:00		250		73'					
7:30		250		73'					
7:00		250		73'					
7:30		250		74'					
7:00		250		74'					
7:30		250		74'					

PKS:

Fish # 4 24 Hr. Test

FLOYD V. WELLS, INC. WELL TEST DATA

Name Nipomo Community Water Location St. Joseph's Church Date 3/13/84
3/14/84

Length Air Line 200' Pump Setting 200 + Bowditch Gauge Direct Subtraction Orifice 4 x 3 3/8

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
6:59	SWL		26'		8:00		250		74'
7:00		250	41'		8:30		250		74'
7:03		250	45'		9:00		250		75'
7:05		250	47'		9:30		250		75'
7:10		250	49'		10:00		250		75'
7:15		250	50'		10:30		250		75'
7:30		250	52'		11:00		250		76'
8:00		250	54'		11:30		250		76'
8:30		250	56'		12:00 Midnight		250		76'
9:00		250	58'		12:30		250		76'
9:30		250	59'		1:00		250		77'
10:00		250	61'		1:30		250		77'
10:30		250	63'		2:00		250		77'
11:00		250	63'		2:30		250		77'
11:30		250	64'		3:00		250		77'
12:00		250	65'		3:30		250		78'
12:30		250	66'		4:00		250		78'
1:00		250	67'		4:30		250		78'
1:30		250	68'		5:00		250		78'
2:00		250	69'		5:30		250		78'
2:30		250	70'		6:00		250		78'
3:00		250	70'		6:30		250		78'
3:30		250	71'		7:00		250		78'
4:00		250	72'						
4:30		250	72'						
5:00		250	73'						
5:30		250	73'						
6:00		250	73'						
6:30		250	74'						
7:00		250	74'						
7:30		250	74'						

REMARKS:

Church Well

FLOYD V. WELLS, INC.
WELL TEST DATA

Name Nipomo Comm Water Location St. Josephs Church Date 3-13-84
3-14-84

Length Air Line _____ Pump Setting _____ ELEC. Saunders Gauge Direct Subtraction Orifice _____ x _____

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
6:59	SWL			24'	10:00				57.2
7:00					10:30				57.6
7:30				31.5	11:00				58
8:00				34	11:30				58
8:30				34	12:00				58.2
9:00				37	12:30				58.5
9:30				38.8	1:00				58.7
10:00				40	1:30				59
10:30				42	2:00				59.1
11:00				42.5	2:30				59.4
11:30				43.5	3:00				59.6
12:00				44.8	3:30				60
12:30				47	4:00				60
1:00				50	4:30				60
1:30				50.4	5:00				60
2:00				51.8	5:30				60
2:30				52.8	6:00				60
3:00				52.8	6:30				60
3:30				53.5	7:00				60
4:00				53.8					
4:30				54					
5:00				54.3					
5:30	60			55					
6:00	60			55					
6:30	60			55.5					
7:00	60			56					
7:30	60			56.1					
8:00	60			56.3					
8:30	60			56.7					
9:00	60			56.8					
9:30	60			57					

RKS:

FLOYD V. WELLS, INC.

WELL TEST DATA

Church Well Monitor

Name Nipomo Community Water

Location St. Joseph's Church

Date 3/13/84
3/14/84

Length Air Line _____ Pump Setting _____ Gauge Direct Subtraction Orifice _____ x _____

Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /Ins	GPM	Air Line Gauge	Pumping Level
6:59	SWL			24'	10:00				57.2
7:00					10:30				57.6
7:30				31.5	11:00				58
8:00				34	11:30				58
8:30				34	12:00				58.2
9:00				37	12:30				58.5
9:30				38.8	1:00				58.7
10:00				40	1:30				59
10:30				42	2:00				59.1
11:00				42.5	2:30				59.4
11:30				43.5	3:00				59.6
12:00				44.8	3:30				60
12:30				47	4:00				60
1:00				50	4:30				60
1:30				50.4	5:00				60
2:00				51.8	5:30				60
2:30				52.8	6:00				60
3:00				52.8	6:30				60
3:30				53.5	7:00				60
4:00				53.8					
4:30				54					
5:00				54.3					
5:30				55					
6:00				55					
6:30				55.5					
7:00				56					
7:30				56.1					
8:00				56.3					
8:30				56.7					
9:00				56.8					
9:30				57					

MARKS:

5725

WELL TEST #1 WALS

WELL #1 WALS

Drawdown test on well drilled for Hinton & Savage, Fresno, Cal.

Location- Wipomo, Cal.

Well #2

Depth Well- 325 Ft.

Casing- 14"

Test made December 23, 1958

GPM	Pumping Level
210	198 Ft.
205	192 "
200	179 "
190	156 "
175	125 "
150	101 "
125	85 "
105	70 "
80	55 "

Standing Level- 32 Ft.

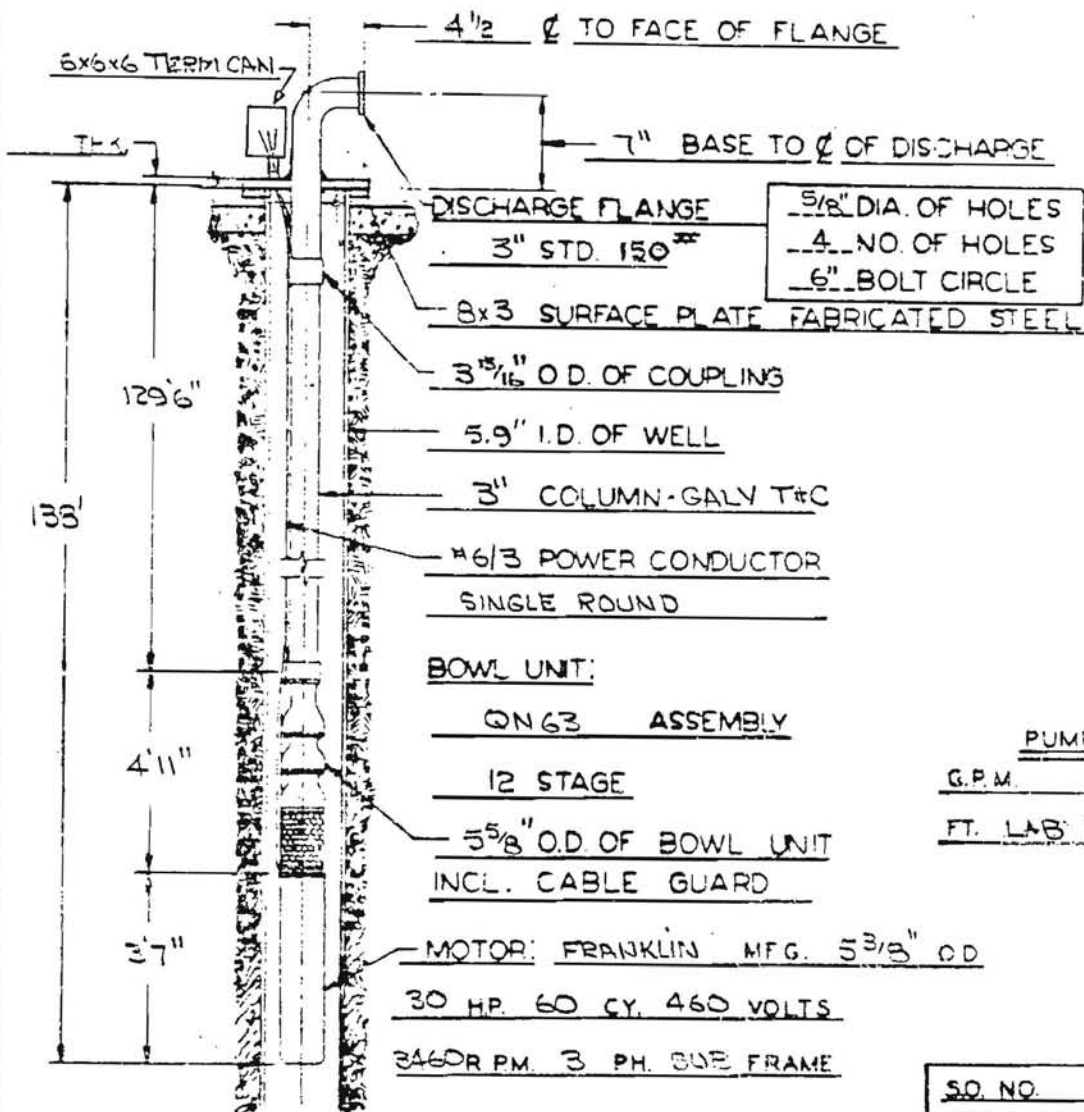
#1 TH
160'

ACTOR
 ICTOR shall
 e action of any
 performance of
 in a new or
 s of adjustment
 1/23

MODEL: QN-SUB.

SUBMERSIBLE PUMP

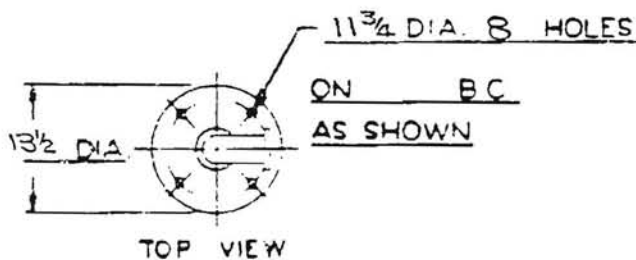
FABRICATED STL. SURFACE PLATE



5/8" DIA. OF HOLES
4 NO. OF HOLES
6" BOLT CIRCLE

BOWL UNIT:
QN63 ASSEMBLY
12 STAGE
5 5/8" O.D. OF BOWL UNIT
INCL. CABLE GUARD
MOTOR: FRANKLIN MFG. 5 3/8" O.D.
30 HP. 60 CY. 460 VOLTS
3460 RPM. 3 PH. SUB FRAME

PUMP RATING
G.P.M. 240
FT. LAB. HD. 340



SO. NO.
SOLD TO:
JAMIESON CONSTR. CO.
ORDER NO.
USER NIPOMO CSD
ITEM NO CHURCH WELL
PUMP IDENTIFICATION

THIS CERTIFIED PRINT
 FOR APPROVAL
BY RT. DATE 9-18-84
 FOR CONSTRUCTION
BY _____ DATE _____

DRN. BY RT. CHK'D BY: DATE 9-18-84 PUMP NO -

MEASUREMENTS

WATER LEVEL

	DATE	1- 14 -85	1-17-85	1-21-85
①	ST JOE'S OWN WELL	34'3"	66'5"	84'8"
②	SAVAGE WELL	26'6"	35'3"	40'
③	SUTCUFF WELL	30'	30'5"	30'9"
④	PROSSLER WELL	23'3"	23'7"	23'8"
⑤	DISTRICT TEST CO. PROPERTY	21'6"	21'9"	21'9"

CHURCH WELL NO. I

12 H.R. PUMP TEST

Beverington AND Church Well ON

TIME	SWL	PSI	< GMP >	PUMPS ON
1-15-85 2:30 pm	40'	96	225'	BEV + CH
2:43 pm	70'	96	225'	11
3:00 pm	73'	96	225	11
4:00 pm	78'	96	225	11
5:00 pm	82'	96	225	11
6:00 pm	84'	96	225'	11
7:00 pm	85'	96	225'	11
8:00 pm	86'	96	225	11
9:00 pm	87'	96	225	11
10:00 pm	88'	96	225'	11
11:00 pm	88'	96	225'	11
12:00 pm	89'	96	225'	11
1-16-85 1:00 Am	90'	96	225'	11
2:00 Am	91'	96	225'	BEV + CH
3:00 Am	PUMP OFF FULL TANK			

CHURCH WELL NO I

24 HR Pump TEST

DATE	TIME	SWL	PSI	GMP	PUMPS ON
7-16-85	4:30 pm	49'	96	225	Ch
	5:00 pm	75'	96	225	Ch
	6:00 pm	83'	96	225	Ch
	11:00 pm	86'	96	225	Ch
1-17-85	6:00 Am	95'	96	225	Ch
	11:00 Am	96'	96	225	Ch
	3:00 pm	97'	96	225	Ch
	5:00 pm	99'	96	225	Ch
	6:00 pm	99'	96	225	Ch
1-18-85	8:00 Am	101	96	225	Ch
2400	8:30 Am	101	106	210	Eur + Ch
2410	12:00 Am	99'	106	210	Eur + Ch
2640	12:30 Am	99'	94	218	Ch
2670	1:00 pm	102	94	218	Ch
—	1:00 pm	102	94	218	Ch + BEV
2730	2:00 pm	102	94	218	Ch + BEV
2750	3:00 pm	102.50	94	218	Ch + BEV
2820	4:00 pm	103	94	217	Ch + BEV

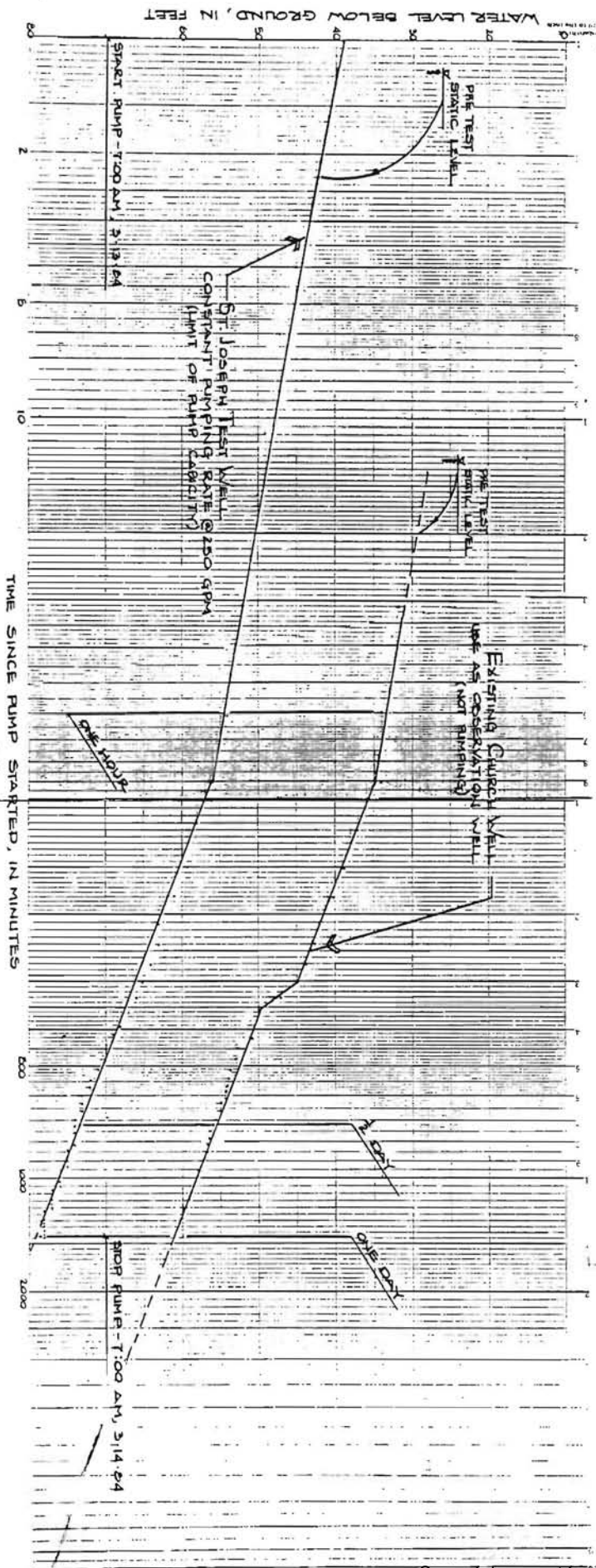
$$\frac{-10}{12-75} = \frac{210}{75} = 2.8$$

MONDAY, JAN. 21.85

WATER LEVEL MEASUREMENTS

- 34' 3" ~~34' 3"~~ ① ST. JOE'S OWN WELL
- 26' 6" ② SAVAGE WELL
- 30' ③ SUTCLIFF WELL
- 23' 3" ④ a — PROSSER WELL @ DISTRICT OFFICE
- 21' 6" b — DISTRICT TEST @ C. PROPERTY ADJACENT TO DISTRICT OFFICE (END OF SPARKS)





240
 1000
 2400

770 FT @ ONE HOUR
 240
 480 DAY PUMP START

PACIFIC GAS and ELECTRIC COMPANY
*** PUMP TEST REPORT ***

----- CUSTOMER AND FACILITY DATA -----

WELL LOCATION : CHURCH WELL
MOTOR MAKE : Unknown H.P. : 25
PUMP MAKE : Unknown Type : Submersible
MAILING ADDRESS :
NIPOMO COMM SERVICES
PO BOX 326
NIPOMO CA 93444
PG&E PLANT ID.# : 2487
CONTROL# : *****-# Suf. # A
ACCOUNT# : *****
METER# : 23T459
C.G.C. # :
ENERGY USAGE : # KWH/YR
ENERGY COST : 9 Cents/KWH

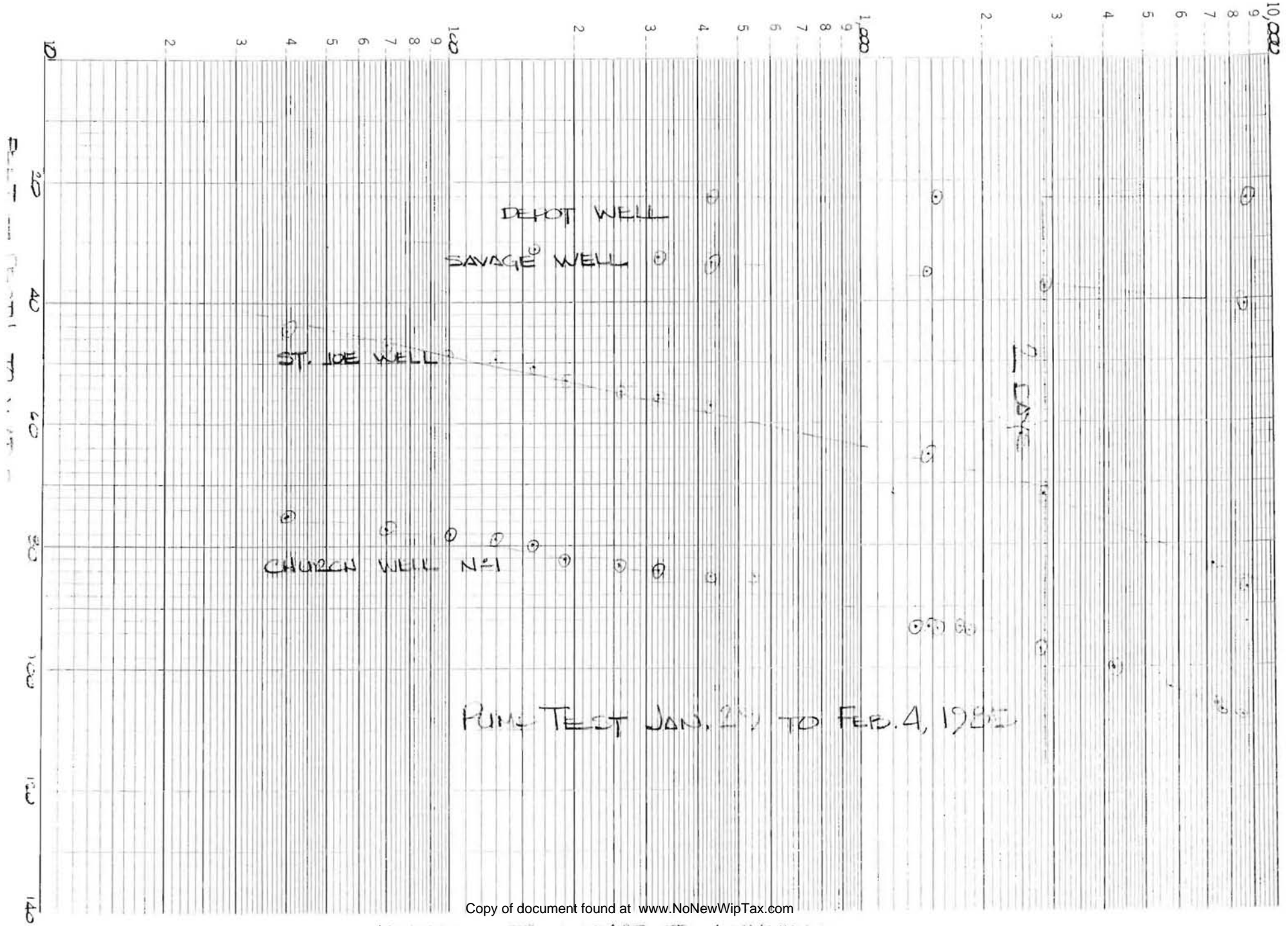
----- TEST RESULTS -----

TEST DATE : 03/21/85 Tester : RUSS CRACKNELL Off. Phone : (805)5468651

RUN NUMBER 1
MEASURED RPM
STANDING WATER LEVEL (FT) 45.0
DRAWDOWN (FT) 21.0
PUMPING WATER LEV. (FT) 66.0
DISCHARGE LEVEL (FT) 286.4
DISCHARGE PRESS. AT GAUGE (PSI) 124
TOTAL LIFT (FT) 352.4
SURVEY LIFT (FT)
WATER FLOW RATE (GPM) 194
WELL YIELD (G.P.M./FT DRAWDOWN) 9.2
THOUSAND GALLONS PER 24 HOURS 200.0
RSEPOWER INPUT TO MOTOR 35.7
PER CENT OF RATED MOTOR LOAD 119.0
KILOWATT INPUT TO MOTOR 26.7
KILOWATT HOURS/THOU.GALS 2.3
OVERALL PLANT EFFICIENCY (%) 48.2

----- REMARKS -----

* THE OVERALL EFFICIENCY OF THIS PLANT IS CONSIDERED TO BE FAIR ASSUMING
RUN NUMBER 1 REPRESENTS THE PLANTS NORMAL OPERATING CONDITIONS.



PUMP TEST JAN. 29 TO FEB. 4, 1982

CHUCK WELLS No. 1 WATER LEVELS

DATE	TIME	MINUTES FR. START	MIN-SEC MIN	DISCHARGE GPM	PRESSURE PSI	WATER LEVEL	ST. JOE SAVAGE	DEPT
FEB 1	7:00AM	4210	3 48	197	120	100	-	-
	10:00AM	4390	POWER OFF					
	NOON	4510	3 43	197	120	95	-	-
	3:00PM	4690	3 49	196	118	95	-	-
FEB 2	7:15AM	5095	3 52	193	115	105	-	-
	NOON	5950	3 53	193	115	104	-	-
	5:00PM	6250	3 53	193	120	104.5	-	-
FEB 3	5:30AM	7180	3 55	191	120	106	859	-
	9:15	7225	POWER OFF					
	12:20PM	7410	3 55	191	120	106	-	-
	4:15 PM	7645	3 57	189	120	107	-	-
FEB 4	7:30AM	8560	3 54	192		108	-	-
	9:30AM	8660	END OF TEST				865	407
	END -							226

CHURCH WELL NELL WATER WHEELS

DATE	TIME	MINUTE PR. START	HEAD TIME DISCHARGE	BACK PUMP	WATER LEVEL	ST JOE	SAVAGE	DEPOT
		MIN-SEC	GRM	PERCENT	LEVEL			
JAN 29	8:40AM							
	50 RHP START			94	47-	39.5	29.5	22.3
		3	20	106	47-	39.3	29.3	22.3
	9:30	3	21	108	75-	41.3	-	-
	10:00	3	23	107	77-	46.7	-	-
	30	3	23	107	78-	48.5	-	-
	11:00	3	24	107	79-	49.5	-	-
	30	3	24	106	80-	50.3	31.3	22.3
	NOON	3	24	106	81-	53.0	-	-
	1:10PM	3	24	106	83-	55.3	-	-
	2:10	3	23	106	84-	55.5	20.3	22.3
	4:00	3	25	106	85-	56.7	33.3	22.3
	6:00 PM	3	26	-	85-	-	-	-
JAN 30	7:30AM	3	27	106	93-	-	-	-
	9:00	3	27	106	93-	65.6	35.1	-
	10:00	3	28	106	93.5	66.3	35.1	22.4
	10:10	3	32	110	93.5	-	-	-
	10:20	3	33	110	93-	-	-	-
	10:30	3	33	110	92.5	-	-	-
	NOON	3	32	110	92.5	-	-	-
	1:30PM	3	33	110	92.5	-	-	-
	2:00	3	33	110	92.5	-	-	-
	3:30	3	33	110	94-	-	-	-
	4:00PM	3	33	110	95.5	-	-	-
JAN 31	7:30AM	3	37	110	97-	-	-	-
	8:30	3	47	120	96-	72-	37.3	-
	9:00	3	47	120	96-	-	-	-
	10:00	3	47	120	95-	-	-	-
	11:30	3	45	120	95-	-	-	-
	2:00PM	3	49	120	96-	-	-	-
	5:00PM	3	49	120	96-	-	-	-

JAN-29-85
CHURCH HI

TIME	CHURCH WELL	ST JOE	SAVAGE	DEPOT	RATE G-MP SEC	
5:40 Am	47'	39'4"	29'6"	22'3"	PSI 94	
8:50 Am		PUMP ON 8:50			106	3.20
9:30 Am	75'	44'9"			108	3.21
10:00 Am	77'	46'8"			107	3.23
10:30 Am	78'	48'6"			107	3.23
11:00 Am	79'	49'9"			107	3.24
11:30 Am	80'	50'2"	31'6"	22'3"	106	3.24
12:00 Am	82'	53'			106	3.24
1:10 pm	83'	55'4"			106	3.24
2:10 pm	84'	55'6" (CP)	32'4"	22'3"	106	3.23
4:00 pm	85'	56'8"	33'2"	22'3"	106	3.25
6:00 pm	87'					3.26
1-30-85						
7:30 Am	93'				106	3.27
<hr/>						
		65'7"	35'4"			
9:00 Am	93'	65'7"	35'1"		106	3.27
10:00 Am	93' 52	66'4	35'1"	22'5"	106	3.28
10:10 Am	93 1/2'	10" VALVE 25 1/2 TRUNGS			110	210 G-MP 3.33
10:20 Am	93'			110	3.33	
10:28 Am	92 1/2'			110	3.33	
12: Noon	92 1/2'			110	3.33	
1:30 pm	92 1/2'			110	3.33	
2:00 pm	92 1/2'			110	3.33	
3:30 pm	94'	PSI 104 TO 120		110	3.33	
4:00 pm	93 1/2'			110	3.33	

1-31-85	1-31-85	ST JOE	SAVAGE		
7:30	97'			100	3.37
8:30	96'	72'	37.4"	120	3.47
1:00	96'			120	3.47
10:00 AM	95'			120	3.47
1:30 AM	95'			-120	3.48
2:00 pm	96'			120	3.49
5:00 pm	96'			120	3.49
2-1-85					
7:00 pm	100'			120	3.48
10:00	power	off			
12:00 noon	95'			120	3.48
3:00 pm	98'			118	3.49
<hr/>					
4:45 AM	103'	2-2-85		118	3.52
2:00	104'			118	3.53
5:00	104.5			120	3.53
<hr/>					
8:30 AM	106'	ST JOE	2-3-85	120	3.55
		83'10"			
9:15 AM		Power off		120	3.55
12:20	106'			120	3.57
4:18	107'				
<hr/>					
7:30 AM	108'	2-4-84			3.59
9:30 AM	108'	26'-6"	40'-8"	22'-7"	

SHOT OFF ABOUT 10:00 AM

MONDAY - FEB. 4 '85

JAN. 28 - 85

106 PSI (1 1/4 TURNS)

START @ 9:25 AM

PSI

TIME

WATER LEVELS

PRESSURE

RATE

DEPOT

SAVAGE

ST JOE

CHURCH WELL No. 1

@ WELL

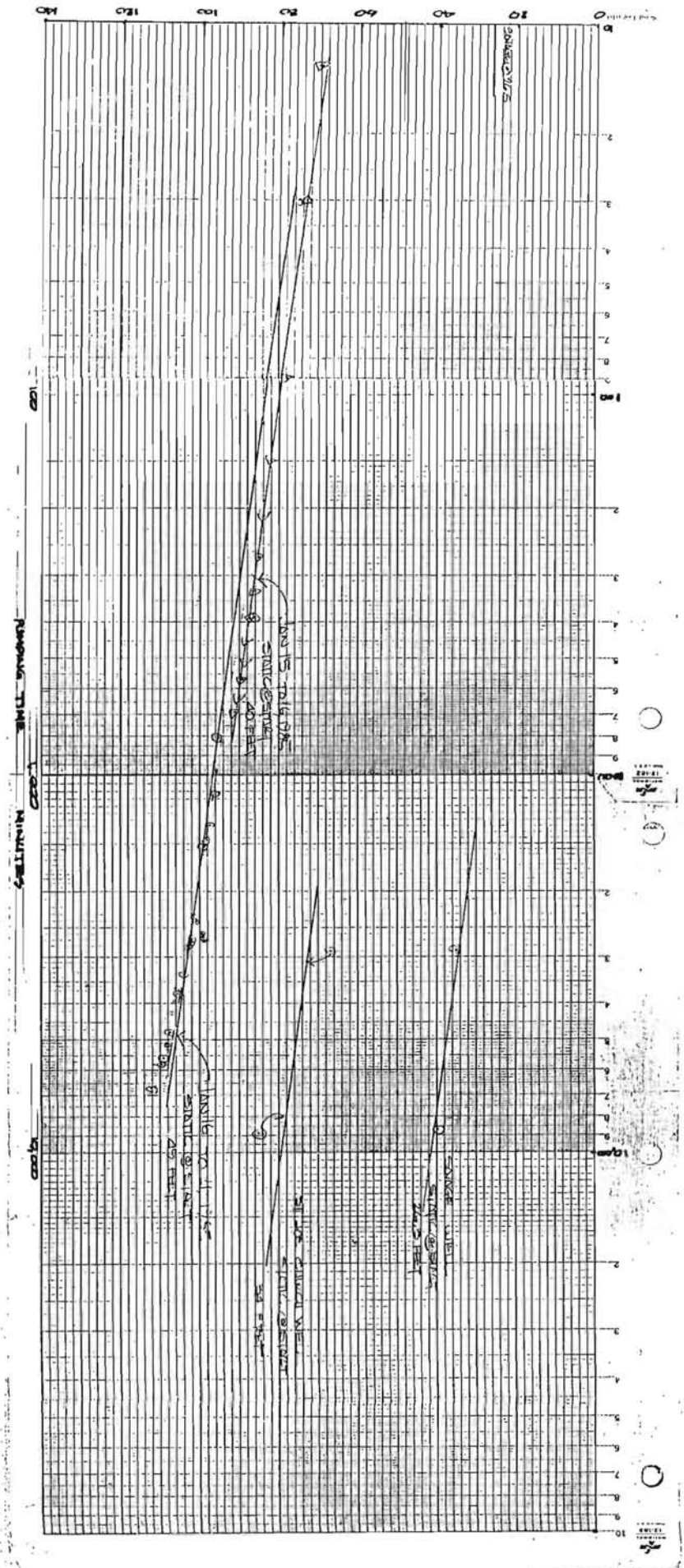
GPM

TIME	DEPOT	SAVAGE	ST JOE	CHURCH WELL No. 1	PSI @ WELL	RATE GPM
STATIC	22'4"	30'±	40'	48'	96	—
1 MINUTE	—	—	—	71'	93	192 SEC 224
5 MINUTE	—	—	—	72'	104	224
10 MINUTE	—	—	45.2 45' 2"	74'	104	220
10:55 20 MINUTE	22'4"	30'5"	47.5 47' 6"	76'	106	32' 223
10:30 30 MINUTE	22'4"	30'6"	49.7 49' 8"	79'	106	32' 223
11:12	1112	POWER OUT				
12:30 2 HR	—	TEST STOPPED POWER & PHONES ABOUT 10:30 AM				
2:30 4 HR	—					
4:30 6 HR	—					
8:00 AM TUES.	—					
8:00 AM WED.	—					

1-21-85

Pump meter
81' 84' ↓

TIME	SWL				
1:00 pm	112'				105 91
1:15 pm	96'				Church well
1:30 pm	89.50'				own
1:45 pm	89'				
2:00 pm	88.50'				
2:15 pm	88'				
2:30 pm	87.50'				82.50'
2:45 pm	87'				82.50'
3:00 pm	87'				82'
3:15 pm	86.50'				81.50'
3:30 pm	86'				81'
3:45 pm					
4:00 pm					
4:45 pm	85'				80'
1-22-85					
8:00 AM	70'				62'
11:45 AM	67'				
2:18 AM	66'				
4:45 PM	65'				
1-23-85					
7:30 AM	61'				
10:00 AM	60'				53'
2:00 PM	59'				
1-24-85					
7:30 AM	56'				



CHURCH WELL N^o 1 - PUMP TEST

COPIED FROM FIELD NOTES BY GENE

T11N/R34W-17A2

EFFICIENCY LINE® 22-207



	DAY	¹ PM	² AM	³ Δ	⁴	⁵ DEPTH	⁶	⁷ RATE
	DATE	TIME	TIME	MINUTE		FEET		GPM
1	TUESDAY							
2	JAN. 15, 1985	2:30		-		40		STATIC
3		2:43		13		70		225
4		3:00		30		73		225
5		4:00		90		78		225
6		5:00		150		82		225
7		6:00		210		84		225
8		7:00		270		85		225
9		8:00		330		86		225
10		9:00		390		87		225
11		10:00		450		88		225
12		11:00		510		88		225
13		MIDNIGHT		570		89		225
14	WEDNESDAY		1:00	630		90		225
15	JAN. 16, 1985		2:00	690		91		225
16			3:00	750		-		-
17								
18		PUMP OFF - TANKS FULL						
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								

CHURCH WELL NO. I

12 H.R. PUMP TEST

BEVINGTON AND CHURCH WELL ON

	TIME	SWL	PSI	GMP	PUMPS ON
1-15-85	2:30 pm	40'	96	225	BEV + CH
13	2:43 pm	70'	96	225	11
20	3:00 pm	73'	96	225	11
30	4:00 pm	78'	96	225	11
40	5:00 pm	82'	96	225	11
50	6:00 pm	84'	96	225	11
60	7:00 pm	85'	96	225	11
70	8:00 pm	86'	96	225	11
80	9:00 pm	87'	96	225	11
90	10:00 pm	88'	96	225	11
100	11:00 pm	88'	96	225	11
110	12:00 pm	89'	96	225	11
120	1:00 AM	90'	96	225	11
130	2:00 AM	91'	96	225	BEV + CH
140	3:00 AM	PUMP OFF FULL TANK			

CHURCH WELL N^o 1 - PUMP TEST

TIIN/R34W-17A2

EFFICIENCY LINE® 22-207



	DAY	1 PM	2 AM	3 Δ	4	5 DEPTH	6	7 RATE
	DATE	TIME	TIME	MINUTE		FEET		GPM
1	WEDNESDAY							
2	JAN. 16, 1985	4:30		-		49		STATIC
3		5:00		30		75		225
4		6:00		90		83		225
5		11:00		390		86		225
6	THURSDAY		6:00	810		95		225
7	JAN. 17, 1985		11:00	1110		96		225
8		3:00		1350		97		225
9		5:00		1470		99		225
10		6:00		1530		99		225
11	FRIDAY		8:00	2370		101		225
12	JAN. 18, 1985		8:30	2400		101		210
13			NOON	2610		99		210
14		12:30		2640		99		218
15		1:00		2670		102		218
16		2:00		2730		102		218
17		3:00		2790		102 ⁵		218
18		4:00		2850		103		217
19		MIDNIGHT		3330		104		
20	SATURDAY		5:00	3630		105		
21	JAN. 19, 1985		7:00	3750		105		
22			11:00	3990		106		
23		4:00		4290		106 ⁵		
24		7:00		4470		107		
25	SUNDAY		6:00	5130		108		
26	JAN. 20, 1985	2:00		5610		109		
27		5:00		5790		109 ⁵		
28	MONDAY		8:00	6690		112		
29	JAN. 21, 1985							
30								
31								

Church well - HI

	TIME	SWL	PSI	GMP	Pump on
	MIDNIGHT				
1-18-85	12: AM	104	97	225	Ch
1- ^P 18 -85	5:00 ^{AM} PM	105	96	225	Ch
1-19-85	7:00 AM	105	97	225	Ch
1-19-85	11: AM	106	97	225	Ch
1-19-85	4:00 pm	106.50	97	225	Ch
1-19-85	7:00 pm	107	96	225	Ch
1-20-85	6:00 AM	108	96	225	Ch
1-20-85	2:00 pm	109	97	225	Ch
1-20-85	5:00 pm	109.50	97	225	Ch
1-21-85	8:00 AM	112	96	225	Ch

CHURCH WELL NO I

24 HR Pump TEST

DATE	TIME	SWL	PSI	GMP	PUMPS ON
7-16-85	4:30 pm	49'	96	225	Ch
20	5:00 pm	75'	96	225	Ch
30	6:00 pm	83'	96	225	Ch
300	11:00 pm	86'	96	225	Ch
-17-85	6:00 AM	95'	96	225	Ch
100	11:00 AM	96'	96	225	Ch
1350	3:00 pm	97'	96	225	Ch
1470	5:00 pm	99'	96	225	Ch
1530	6:00 pm	99'	96	225	Ch
18-85	8:00 AM	101	96	225	Ch
2400	8:30 AM	101	106	210	Eur + Ch
2616	12:00 AM	99'	106	210	Eur + Ch
2640	12:30 AM	99'	94	218	Ch
2670	1:00 pm	102	94	218	Ch
—	1:00 pm	102	94	218	Ch + BEV
2730	2:00 pm	102	94	218	Ch + BEV
2790	3:00 pm	102.50	94	218	Ch + BEV
2830	4:00 pm	103	94	217	Ch + BEV

$$\frac{-10}{12-75} = \frac{20}{75}$$

MEASUREMENTS

WATER LEVEL

	DATE	2:00 P.M. - 2:30 MINUTE	6:00 P.M. - 6:40	
①	ST JOE'S OWN WELL ROB T. { TOP OF BOWLS - 81' 1.21.85 { 04 - 110'	1- 20 ¹⁴ -85 34'3"	1-17-85 66'5"	1-21-85 84'8"
②	SAVAGE WELL	26'6"	35'3"	40'
③	SUTCUFF WELL	30'	30'5"	30'9"
④	PROSSLER WELL	23'3"	23'7"	23'8"
⑤	DISTRICT TEST CO. PROPERTY	21'6"	21'9"	21'9"

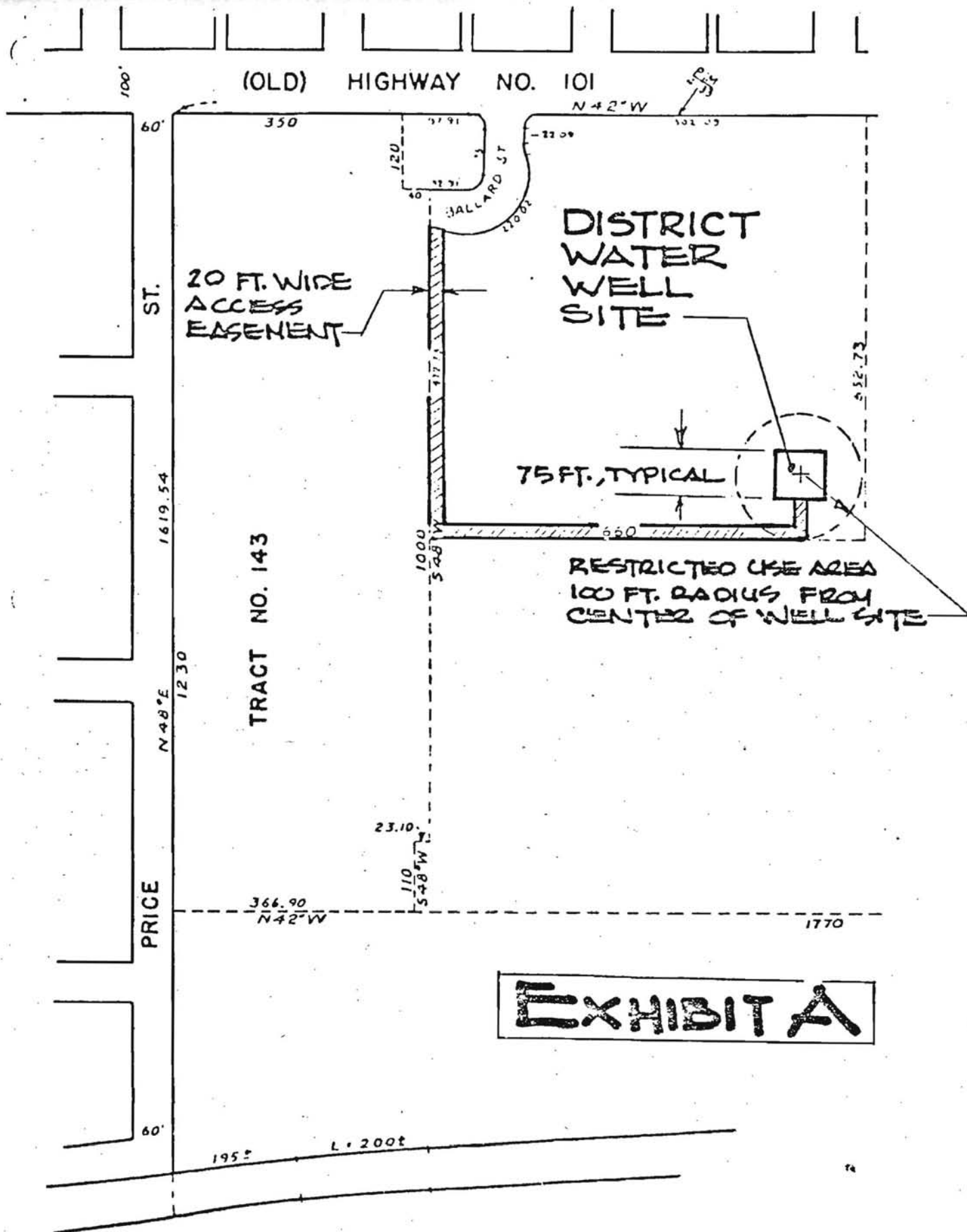


EXHIBIT A

AGENDA N^o
APRIL 4, 1984

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REPORT TO THE DEPARTMENT OF HEALTH SERVICES

FOR

DOMESTIC WATER SUPPLY PERMIT AMENDMENT

CHURCH WELL NO. 1

BY THE

NIPOMO COMMUNITY SERVICES DISTRICT

STATE WELL NO.

T11N/R34W-17A2

STATE WATER SYSTEM NO. 40-026

SUBMITTED BY

Robert Paul

GENERAL MANAGER AND CHIEF ENGINEER

DATE

April 4, 1984