

Phone:

(805) 929-4153

Fax:

(805) 929-5598

Email: kochcal@earthlink.net

October 26, 1999

Michael Fuson, City Manager The City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449

CITY OF FIULD BEACH

NOV 03 1999

(805) 773-4657 Phone (805) 773-7006 Phone

Printed: 11/3/99 12:21 PM

RECEIVED CITY CLERK

## Dear Michael Fuson:

Thank you, for responding to my request for reviewing records that I sent the City of Pismo Beach on September 16, 1999. In that request I was seeking to review and possibly copy the records the City had on its well levels and production records in all past years. In reviewing the copies I received I have noted that there seems to be no periodic measuring and recording the levels of any wells. There is also no amount of water pumped from any wells. I also note that there is no information before the early 1980's. Most of the copies I did receive where on water Quality not water level and Quantity that I was looking for.

I would like to confirm that The City of Pismo Beach:

Does not have a systematic program to measure and record well levels..

Does not have a systematic program to measure and record each wells Quantity of production.

Does not have any records of well levels before about 1983.

Does not have any records of the amount of water produced from any wells at any time.

If the City of Pismo Beach does have such records please let me know when I can review them. I would like to be sure to see them and select the portions that I need copies of before the copies are made.

Thank you for your timely attention to our request.

John Snyder

John Mill

Vice President



Phone:

(805) 929-4153

Fax:

(805) 929-5598

Email: kochcal@earthlink.net

October 26, 1999

Michael Fuson, City Manager The City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449

(805) 773-4657 Phone

(805) 773-7006 Phone

#### Dear Michael Fuson:

Thank you, for responding to my request for reviewing records that I sent the City of Pismo Beach on September 16, 1999. In that request I was seeking to review and possibly copy the records the City had on its well levels and production records in all past years. In reviewing the copies I received I have noted that there seems to be no periodic measuring and recording the levels of any wells. There is also no amount of water pumped from any wells. I also note that there is no information before the early 1980's. Most of the copies I did receive where on water Quality not water level and Quantity that I was looking for.

I would like to confirm that The City of Pismo Beach:

Does not have a systematic program to measure and record well levels..

Does not have a systematic program to measure and record each wells Quantity of production.

Does not have any records of well levels before about 1983.

Does not have any records of the amount of water produced from any wells at any time.

If the City of Pismo Beach does have such records please let me know when I can review them. I would like to be sure to see them and select the portions that I need copies of before the copies are made.

Thank you for your timely attention to our request.

John Snyder

John Mit

Vice President



Phone:

(805) 929-4153

Fax:

(805) 929-5598

Email: kochcal@earthlink.net

September 16, 1999

Michael Fuson, City Manager The City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449

(805) 773-4657 Phone

(805) 773-7006 Phone

# Re: Request to Inspect and Copy Public Records

Dear Michael Fuson:

This letter is a request to inspect public records which are in the possession of the CITY OF PISMO BEACH pursuant to the California Public Records Act (Govt. Code §6250, et seq.). Following the inspection, we may request copies of some or all of the records. In the event we request copying by the CITY OF PISMO BEACH we will, at that time, tender any required copying charges. However, we reserve the right to have copies of the records made at your location by an independent copying service of our choosing.

Please make the records available for inspection beginning on October 8<sup>th</sup>, 1999 at 10:00 a.m. Unless we are notified otherwise, we shall expect that the records will be available for inspection in the CITY OF PISMO BEACH office. The following is a list of the reasonably identifiable public records which we desire to inspect on or after October 8<sup>th</sup>, 1999 at 10:00 a.m.

- All "Well Completion Reports" for each water well owned and/or operated by CITY OF PISMO BEACH.
- 2. For any water well for which a Well Completion Report is not in the possession of CITY OF PISMO BEACH, such other documents as are in the possession of CITY OF PISMO BEACH which show any of the following information: a) the well location, b) the name and address of the well driller, c) the date the well was completed, d) depth to first water below surface e) total depth of completed well.
- Documents which show the amount of water produced from each water well owned and/or operated by CITY OF PISMO BEACH for each month from the completion of the well through to July 31st 1999.
- 4. All reports of hydraulic test results for each water well owned and/or operated by CITY OF PISMO BEACH, for the period beginning with the construction of the each well and ending July 31, 1999, which show any of the following information: a) standing water level, b)

File: Pismo Well date request confirm letter 99,0925 Printed: 11./3/99 12:22 PM

pumping water level, c) pumping amount, capacity or GPM.

All reports created during repair or maintance of CITY OF PISMO BEACH wells with a measure of: a) standing water level, b) pumping water level, c) pumping capacity or GPM during pumping water levels (such as those commonly found on Floyd wells or other contractor's Invoice, Repair order Invoice, or Well Drilling logs etc.) for the period beginning with the construction of the each well and ending July 31, 1999.

If a portion of the information contained in the records we have requested is exempt from disclosure by express provisions of law, Govt. Code §6254 requires segregation and deletion of that material in order that the remainder of the information may be released.

Please take note that Govt. Code §6256 requires the CITY OF PISMO BEACH to determine, within ten (10) days after receipt of this request, whether the CITY OF PISMO BEACH will comply with this request. If the CITY OF PISMO BEACH decides not to comply with all or any portion of this request, Govt. Code §6256 requires notification to us of the reasons for the determination not later than ten (10) days from your receipt of this request. Further, Govt. Code §6256.2 prohibits the use of any provision of the Public Records Act to delay access for the purposes of inspecting public records. Govt. Code §6256.2 also requires that any notification of denial of this request for records must set forth the names and titles or positions of each person responsible for the denial.

Thank you for your timely attention to our request.

John Snyder Vice President

Johnto

File: Pismo Well date request confirm letter 99 0925 Page 3 Printed: 11 '3/99 12:22 PM

	DATE OF THE PERSON NAMED IN	The state of the s		QuickLink II	I Log - Sent	Tuesday, C	October 26, 1999				
Number	Size	StationID	Status	Subject	Time	Date	Duration	Type	Name	Result	AmountSent
7737006	3 Pages	805 773 7006	623		3:44:31 PM	10/26/99	00:02:43	14		Ok	3 Pages



City of Pismo Beach 760 Mattie Road Pismo Beach, CA 93449 (805)773-4657 Fax: (805) 773-7006

November 16, 1999

Mr. John Snyder Koch California, Ltd. 662 Eucalyptus Road P.O. Box 1127 Nipomo, CA 93444

Re: Records request for City Well Information

Dear Mr. Snyder:

Attached are the files relating to City well levels and water production provided to me from Mr. Rocky Rogers.

There will be no charge for these copies because you previously paid for records.

If you need any additional information, please forward your request to my attention. Thank you.

Sincerely.

Sharon Jones

City Clerk

cc: Mr. John Ossiff

			,			5 RECOR					# 7
DATE	WELL FWL	_ #5   SWL	WELI FWL	L #9   5WL	WELL FWL	#10 SWL	WELL FWL	#17   SWL	WELL FWL		# 20 Bkii
3/1/98	*/	501		11.5'		471		18.5'	not abl	2 to 01	8'
2/3/48				-		-				73	12'
5/5/98		49'								13'	12.5
6/4/98		50'						1	-	14'	
7/1/98	201100	76'		19'		39'				22'	
7/1/98 8/3/98 9/1/98 9/30/98	149'										
9/1/98		69'								391	13'
9/30/98		68'								22'8"	
11-1-98		5/								25'8* 18 17	13'
121-8		51'								17	121
21-99		46'								13'	14'
3-1-99		56'		2						201	12'
5-7-99		551					2			25'	
64-99		521								30	
	144!									×5	
8-1-99		48'								12'	
9-1-99		54'								38	
10-1-99		561								321	
11-1-99		531			7				**	341	
									1130		
	-										
											_

NOTE: WELLS 9, 10, 17 SOUNDED CHEETTEN IN WELLOR WOLLD BY SOUNDED JAN, AFR. JUL, UCT

DATE	WELL FWL	SWL	WELL FWL	. #9 5WL	WELL FWL	#10 SWL	WELL FWL	#17 SWL	WELL FWL	#23   5W	# 2
5-1-95		每52.		18'		53'		27'	74'	-	
1-1-95	141'			17'		5-41		27'	80'		5 102
1-45	147			17		541		27'	.2.1		1.1
7-1-95	15-1			1.12		59.		271	77'		1:25
0-195		64'		231		58'		29'		24	15
11-3-95	129'			29'		55'		22'		23'	14
1-2-96		62'		221		53'		26'		21'	16'
-2 -96		54'		20'		54		27'		156	14
3-770	120'			16'		53'		251		5.	11!
1-1-96		60		16'		54'		26'		24	12
5-1-961				15'		51'		24.	69'		14/2
6-1-96	135'			16'		52'		22'	69'		13
-9-96	1461			141		51'		26'	751		14'
7-1-96	141'	章		14'		51'		24'	74'	"军"	14'
9-5-96	136'			18'		53'		256	59'		15'
0-1-96 1	134.5			13		52'		25'	731	B	15
1-1-96		60,5		181		541		25.5		23	1
2-2-96		53		1521		531		32/21			131
8/97		76		19		39				22	
9-7-97		78		19'		39'					
1-3-97		.781		13.		49'		26!		26'	14
2-1-97		781		14.5		51'		551		16'	131
2-31-97	lost	enci		14'8"		50'4"		231		14'	
2-1-98		So'		11.5		471		18.5		4	91

NOTE: WELLS 7, 10, 17 SOUNDED MERROLAGE WELL-Rew VipANDOR SOUNDED IN A MENTALLY MONTHLY

				WELL SU	UNDING:	S RECOR				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DATE	WELL FWL	_ #5   SWL	WELI FWL	_ #19   SWL	WELL FWL	#10 SWL	WELL FWL	#17 SWL	WELL FWL	#23   SW
3-1-13		51'		351		70'		40.5'		19
4-1-93		49'		35'		72'		41'		191
5-3-93	147'			33'		68'		38'		19'
6-10-93				35'		70'		40'		22'
				32'		67'		37'		251
9-10-93	147'			30'		66'		35'	3	35"
9-3	150'			30'		66		37	85'	
11-4		59'		29/		65'		35%		
12-7-15	1391		**	28'		64		35'		16.51
196-94	1391			301		66'		35'	76'	
2-2-94		54'		27'		64'		34		22
3-2-94		541		26'		61'		32'		17'
4-4-94		57'		25'		60'		30'		19'
5-4-94	136'			27'		63'	-	33'		20'
6-30-94	* 10 FIE	68		25'		60'6"		33 '	94'	
8-3-94	154'			23'		591		291	89'	
9-2-94	152/2'			23		59'		312		26'
10-3-94		67.		25.5		61.		3z.		23.
11-1-94		641		261		58'		291		24.
12-1-94	132'			24'		77'		30'		18'
1-9-95		60		21		58		14		15
2-1-95		50		20.5		57		29		17.5
3-1.75	147.5			20		56		28.5	75	
5-1-99		49		20		52		26		15

NOTE: WELLS 7, 10, 17 SOUNDED WEEKLY; WELLS 5 AND 23 SOUNDED JAN. AFR. JUL. GCT

DATĘ	WEL!	_ #5   SWL	WEL FWL	L #9   5WL	WELL PWL	#10   SWL	WELL PWL	#17 SWL	WELL PWL	#23	#20 520 COM
2/10/92	120'			63'		90'		64'		181	PWL
2/14/92				60'		90'		62'			
1/18/92				60'		89'		61'			
/21/92		٠		59'		89'		61'			
3/6/92				551		86'		60'		14'	
3/13/92				65'		87'		60'			
3/20/92	1231			58'		86'		60'		151	. (
3/27/92				54'		841/2		59'	<u>-</u>		
1/3/92		52'		55'		85'		59'	26'		
4-9-92				52'		842		59'			
4-17-92	120'		1001		140'			55'		15'	/
1-27-92			104'		141'			58'			
5/1/92			109'			102'		58'		21'	
5/8/92			100'			89'		58'			.
5/15/92	129'			61'		88'		58'		19'	16
1/22/92				55'		84'		581/2			
1/29/92	*			53'		82'		57'			
7/1/92	135'			49'		83'		55'		24'	/
3/4/92		60'	_	46'		80'		56'	22'		1
9/3/92	-	57'				79'		48'	23'		1
10/1/92	132			42'	-:	79'		47'	251	1	/
1/4/92	139'					76'		45'		24'	/
2/2/92	142'			40'		76'		451		23'	59,
1/5/93	125'			43'		73.5		43'		231	1 /
12-93		5-41		36'		721		431		17.6	1

NOTE: WELLS 9, 10, 17 SOUNDED JAN, AFR.

			T -		J		<u> </u>				7
DATE	WELI FWL	_ #5   SWL	WEL FWL	L #9   SWL	WELL FWL	#10 SWL	WELL FWL	#17 SWL	WELL FWL	#23 5W	# 24 SPORTS COMPL
18 Jul 91				61'		93'		54'			FWLIH
26/0/91				55'		86.5		54'			
OZAUg91			107'		163'			54'			
09 Aug91			1091		165'			55'	iomin 80°	24'	SWL I
16 Ang 41			1.00		17.2'	down	Piccip	:) & ·			
23 AU691			115'		1451			57'			-
30 Auis II			117'		146'			58			
6 Sept 91	17.	_	116'		146'			59			
135ept91			116'		146			59'			
20 Sept 91			119'		146			59'	2/200		
20 Sept 91 275ept 91 040a7 91				70'	,	101'		60'			
0402791				62		93'		60'			
110091				68'		98'		60'	80'		
180091				64"		89'		59'			
8.00191				57'		85'		58'			
15NOP1			109'		141'			57'			
22 Nov91	5)		80'?		147			59	1		
obdergi			112'		146'			59			
20 Dec 91		54'	116'		147'			67'			
27Dec91			115		148'			62'			
03/Jun/92 2	146		146		150'			62'			
03/Jun/92 2 10/San92		6*6		73'	121			62'			SWL 18
17 1 - 14			4	67'		97'		62			
24) 12			113		167			63			
31JAN92	-			67'		100'		64'			

NOTE: WELLS 9, 10, 17 SOUNDEDOWEEN/OUNG at WRVLUSUS SOUNDED JAN, AFF.
JUL, OCT

				· · · · · · · · · · · · · · · · · · ·			- REGUNE			Г	
	DATE	WELL FWL	- #5 SWL	WELL PWL	- #9 SHL	WELL	#10 SWL	NELL	#17   SWL	WELL PWL	#23   SW
	11Jan 91	240			57		93		59		
	18Jan91				56		89		56		19
	25Jan91			95		133		***************************************	55	_	13
	01 Feb 91			97		134			56		
	14Feb91		2.3		57*		90	A	56	well pun of well fo	repu
	2256691				55*		92	-	56		
	01 Mar91	en de la fill de la companya de la c			_+		86'		56	pump be replaced to	ng *
	08 marg				64'		_+		55	pump out	i s
	15Mar91	240			62'		84'		35		18'
	22 Mar91				56		841		54		
ال	29 mar91				53'		831		53'		
Ken	2417a44	med came on white sounding	+140°	107'			83		50'		24'
	02 Jun			107'			84		49		
	OSJun	kanandodisa (supplemento to bende entinagabas pe	***************************************	107'	10:30	am	84				
	OSJun				11-30	93'					
	osjun				12:30	100'		wines - No sound of the King			
	05 Jun				1330	104'					
	osJun				1430	120'					
	osJun				1530	123'					
	13Jun91			107'			US				
	HJun91			1250pm 831	10:45em						
	19Jun 91	T) The same appropriate and the same and the		105			92		52		
	28Jun91	240		113			87		52.5		
	07 Jul 91			115		154"			54		
	1214 91			107		148			47	THE STATE OF THE S	

NOTE: WELLS 9, 10, 17 SOUNDED WEEKLY: WELLS 5 AND 23 SOUNDED JAN, AFG. Copy of document found at www.NoNewWipTax.com

Sports complex well: 4/19/91 - 16' SWL

DATE	WELL PWL 1	. #5 SWL	WELL FWL	- #9 SWL	WELL FWL !	#10 SWL	VELL FWL	#17 SWL	WELL PWL	#23   SV
N [100	,- WL	SWL		DML.			F WI		- VII.	334
06 Jul 90			95		132		117101: http://doi.org/1011111111111111111111111111111111111	59		
16701 90	. <del> </del>		97		132			60	1	
20 Jul 90			96		132			60	<u> </u>	ļ
26 Jul 90			95		133			60		
03Avg 90			96		131			59		
10 Aug 90			96		134			62	ļ	
17 Aug90			95		134			59	ļ	
24 Aug 90	·		95		134			62		
31 Aug 90			95		134			59		
07Sep90			95		134			59		
14 Sep 90			96		136			62		
21Sep90			95		135			62		
020ct 90	240		96		132			62		
070c+90			96		135			62		
190ct90			99		135		*	64		
260ct90				79		108		64		
09 NOV 90				65		96		60'		
09 Nov 90				64		95		59		
16Nov 90				63		95		59		
01 Dec 90			97*		128*			59	plant was at night	off *
lotec 90				63		96		41		
14 Dec 90			95		125			59		
28Dec 90	eriteri (ila) perireti (ila)		1 2	61		93		59		

NOTE: WELLS 9, 10, 17 SOUNDED WEEKLY; WELLS 5 AND 23 SOUNDED JAN, AFF

Copy of document found at www.NoNewWipTax.com

DATE	MELL		WELI		WELL		WELL.	and the state of t	UELL	
R-Jango	FUL	SWL	PWL	13741-		94	PWL	SWL	PWL	_ ⊊ <i>d</i>
22 Jan 90			92		127	199				
	239'			1.,,	12 /			58		
	251			64 58		89.5		52	**************************************	
09Feb90			95	78	122	01.5		51		
15feb90 23feb90			95		122			53		
02mar90	-		95		119			53		
09mar90			95		122			52		
16margo			95		129			52		
23Mar90			96		129			53	**************************************	
30mar90			95		123		<del></del>			
06Apr 90				65		99		54		
13 Apr 90			95	_0/_	128			55		
20Apr 90	·		95		128			54		
27Apr90			95		134			54		
,	240		95		136			56		
11 may 90	210		95		137		**********	56	************	
16May90					137			-		
18may90			96		137			57	and the state of t	
25may90			95		132.5			58		
OP NULIO			99		132			58		
11Jun90			95		132			58		
15 Jun90			100		132			58		
22 Jun90			97		132			59		
29 Jun90	239		95		133		***************************************	59	and the second s	

MCTE: WELLS 9, 10, 17 SOUNDED WEEKLY: WELLS 5 AND 23 SOUNDED JAN, OF S. JUL, OCT

DATE	WELI FWL	_ #5   SWL	WEL PWL	L #9   SWL	WELL FWL	#10   SWL	WELL FWL	#17   SWL	WELL FWL	#23   SW
Zle July85			65.1	15.8						
20 Jun 86						48.7				
21 Jan 84					91	50.3				 
21 feb 86	141.3	66								
30 Jun 84	167	76							-	
28 Oct 86	151	79								
04 Dec 86	136	77.5								
05 Jan 87	152	81								
22 Jun 87	145	92					100			
30Jun 87	1465	87								
21 Jun 89				<del>\$4</del>	89					
21 July 89			93		90					
06 Oct 89			90	58	123	58				
170ct89				56		87				
19 Oct 89			95		124					
02 NOT 89			95		129					
09 Nor 89			95		128					
14NOV89			95		128					
20 Nov 89	121	85	96		129					
27 Nov 89			96		129		The Marie Transport			
04 Dec 89			96		129					
14 Dec 89			96		129			60		
19Dec 89				63		94		59		
21Dec 89			95		129			55		
26 Dec 89	* ************************************		95		129			57		İ

MOTE: WELLS 7, 10, 17 SOUNDED WEEKL/: WELLS 5 AND 23 SOUNDED JAN, AFA.

JUL, OCT Copy of document found at www.NoNewWipTax.com

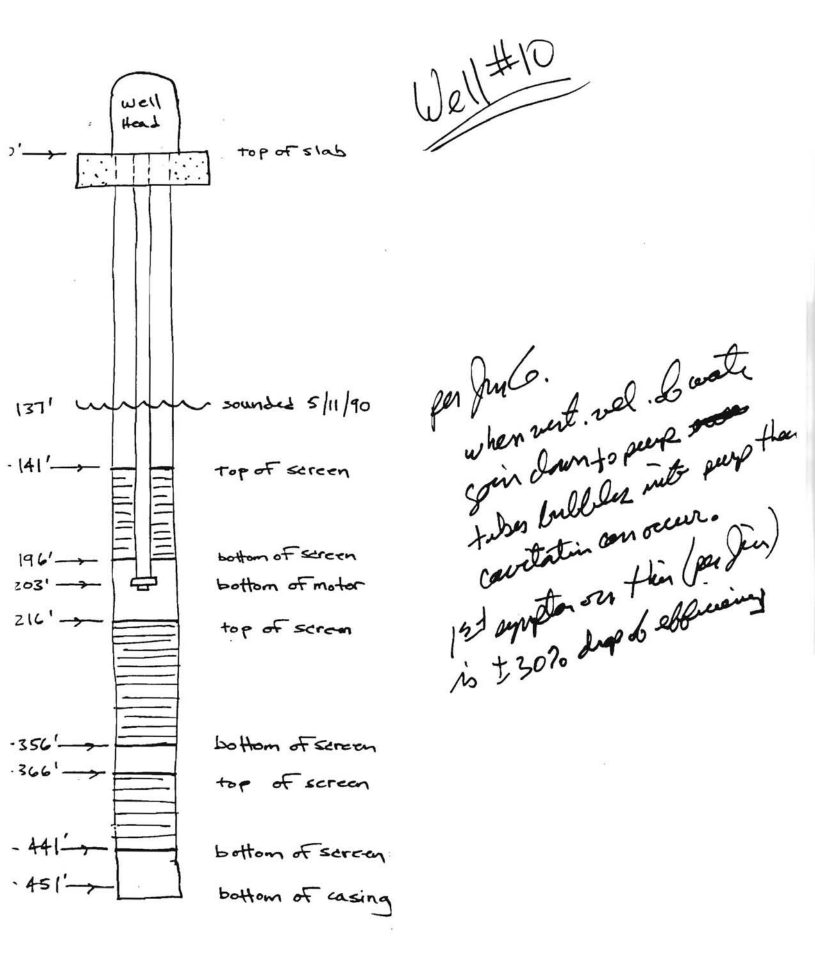
DATE	WELL FWL		WELL FWL	WELL FWL	#10   SWL	WELL FWL	#17 SWL	WELL FWL	#23 W2
ľ					1				
				 				-	
84									
			W/II = 14-4-11-11						
	-								
					1				
				 -					
	_								
			0-20	 				_	
- 1				0					
						-			
	2								
								18	
		-		 	-				
	-				rë .				
ŀ						•			
				 	-				
									8
				-					

NOTE: WELLS 9, 10, 17 SOUNDED WEEKLY; WELLS 5 AND 23 SOUNDED JAN, AFR. JUL, OCT
Copy of dominimum at www.NoNewWipTax.com

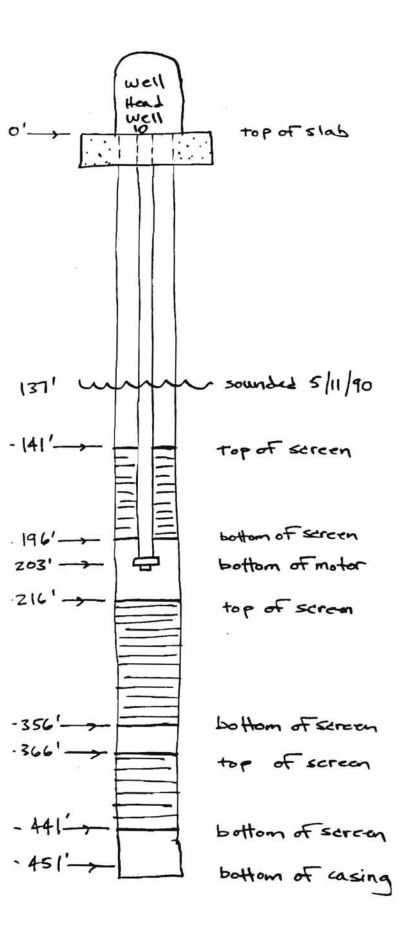
DATE	WELL FWL		WELL FWL ]		WELL	#10 SWL	WELL PWL	#17 SM	WELL. FWL	#23 SW
						SWL		- JWC	- WL	
Y										
								- +		
				_					_	
				-	_				_	
		1								
	-						_			
									5	
				-					_	
							_			
					720					
_		- 1						-	_	
					i i					

NOTE: WELLS 9, 10, 17 SOUNDED WEEKLY; WELLS 5 AND 23 SOUNDED JAN, AFR.

JUL, DCT Copy of document found at www.NoNewWipTax.com



01-Feb-90 09-Feb-90 15-Feb-90 23-Feb-90 03-02-90 03-09-90 03-16-90 03-23-90 03-30-90		58 52 51 53 53 52 52 53	4 4 4 4 4 4 4	
DATE 26-Jul-85	PWL 65.1	SWL 15.8	WELL #	
21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89	93 90 95	N/A 58 56	9 9 9	500
02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89	95 95 95 96 96		9 9 9 9 9	
04-Dec-89 14-Dec-89	96 96		9	
19-Dec-89 21-Dec-89 26-Dec-89 12-Jan-90 01-Feb-90 09-Feb-90 15-Feb-90 03-02-90 03-02-90 03-09-90 03-23-90 03-30-90	95 95 95 95 95 95 95 95 95	63 64 58	9999999999	
DATE 20-Jan-86 21-Jan-86	PWL 91	SWL 48.7 50.3	WELL # 10 10	2/1/90 Well# 239 5/4/90 240
21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89	89 90 123	58 87	10 10 10 10	
02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89	129 128 128 129 129		10 10 10 10	
04-Dec-89 14-Dec-89 19-Dec-89 21-Dec-89 26-Dec-89 12-Jan-90 22-Jan-90 09-Feb-90 15-Feb-90 23-Feb-90 03-02-90 03-09-90 03-16-90 03-23-90	129 129 129 129 127 127 122 122 119 122 129	94 94 89.5	10 10 10 10 10 10 10 10 10 10 10	



# Resavoires

Dulls

# 10 submerged

Static 95

Pumping 125

Cap 180gpm

20 min Contact time

dischae to treatment plt.

TREATMENT PH

Well #9

Static-65.

Pump - 95

Cap - 200 gpm

dischge to

20 min contact

Well # 5
Linut 700 Aone pt per year
Cup 750
30
3+atic 53 ft copyprescripte herverte at how. For New Wip Tax.com

30 min Contest

# October 20, 1989

MEMO TO: Jim Ashcraft, Director of Public Works

F R O M: Tony Sicre, Water Superintendent

SUBJECT: Static Water Level of the City Wells

## Well # 5

DATE	SWL	Pumping Water Level
2-27-86	65 ft	141.3 ft
6-30-86	76 ft	167.0 ft
10-28-86	79 ft	151.0 ft
12-4-86	77.5 ft	136.0 ft
5-1-87	81 ft	152.0 ft
6-22-87	92 ft	145.0 ft
6-30-87	87 ft	146.5 ft

No testing was performed on the wells in 1988, by PG&E. PG&E is schedule to return in November, 1989 to retest the wells and some of the booster pumps.

## Well # 9

er Lever
t
īt
Et
:t
er Level
er Level
er Level
:t
īt īt
īt īt

 $N\A = No$  data as wells were running, and due to demand could not be shut down.

file:tswells

# October 20, 1989

MEMO TO: Jim Ashcraft, Director of Public Works

F R O M: Tony Sicre, Water Superintendent

SUBJECT: Static Water Level of the City Wells

## Well # 5

DATE	SWL	Pumping Water Level
2-27-86	65 ft	141.3 ft
6-30-86	76 ft	167.0 ft
10-28-86	79 ft	151.0 ft
12-4-86	77.5 ft	136.0 ft
5-1-87	81 ft	152.0 ft
6-22-87	92 ft	145.0 ft
6-30-87	87 ft	146.5 ft

No testing was performed on the wells in 1988, by PG&E. PG&E is schedule to return in November,1989 to retest the wells and some of the booster pumps.

# Well # 9

DATE	SWL	Pumping Water Lever
12-26-85	15.8 ft	65.1 ft
7-21-89	N\A	93.0 ft
10-6-89	58.0 ft	90.0 ft
10-17-89	56.0 ft	N\A
10-19-89		95.0 ft

## Well # 10

DATE	SWL	Pumping Water Level
1-20-86	48.7 ft	N/A
1-21-86	50.3 ft	91.0 ft
6-21-89	N\A	89.0 ft
7-21-89	N\A	90.0 ft
10-6-89	58.0 ft	123.0 ft
10-17-89	87.0 ft	
10-19-89		124.0 ft

 $N\A = No$  data as wells were running, and due to demand could not be shut down.

file:tswells

## September 19, 1989

MEMO TO: Jim Ashcraft, Director of Public Works

F R O M: Tony Sicre, Water Superintendent

SUBJECT: Static Water Level of the City Wells

#### DISCUSSION

On September 18th you asked for records, of the Static Water Levels, for all the wells the City of Pismo Beach operates. Attached are PG&E reports for well # 5,9, and 10. Included are reports by Tim Cleath on wells 9 and 10.

### Well # 5

DATE	SWL	Pumping Water Leve	1
- 2-27-86	65 ft	141.3 ft	
6-30-86	76 ft	167.0 ft	
10-28-86	79 ft	151.0 ft	
12-4-86	77.5 ft	136.0 ft	
5-1-87	81 ft	152.0 ft	
6-22-87	92 ft	145.0 ft	
6-30-87	87 ft	' 146.5 ft	

No testing was performed on the wells in 1988, by PG&E. PG&E is schedule to return in November,1989 to retest the wells and some of the booster pumps.

## Well # 9

DATE	SWL	Pumping Water Lever
12-26-85	15.8 ft	65.1 ft
7-21-89	N\A	93.0 ft
100 to 10		

#### Well # 10

DATE	SWL	Pumping Water
1-20-86	48.7 ft	N\A
1-21-86	50.3 ft	91.0 ft
6-21-89	N\A	89.0 ft
7-21-89	N\A	90.0 ft

Level

 $N\A = No$  data as wells were running, and due to demand could not be shut down.

file:tswells

attachments.

## September 19, 1989

MEMO TO: Jim Ashcraft, Director of Public Works

F R O M: Tony Sicre, Water Superintendent

SUBJECT: Static Water Level of the City Wells

#### DISCUSSION

On September 18th you asked for records, of the Static Water Levels, for all the wells the City of Pismo Beach operates. Attached are PG&E reports for well # 5,9, and 10. Included are reports by Tim Cleath on wells 9 and 10.

#### Well # 5

DATE	SWL	Pumping Water Leve	1
2-27-86	65 ft	141.3 ft	
6-30-86	76 ft	167.0 ft	
10-28-86	79 ft	151.0 ft	
12-4-86	77.5.ft	136.0 ft	
5-1-87	81 ft	152.0 ft	
6-22-87	92 ft	145.0 ft	
6-30-87	87 ft	146.5 ft	

No testing was performed on the wells in 1988, by PG&E. PG&E is schedule to return in November,1989 to retest the wells and some of the booster pumps.

#### Well # 9

DATE	SWL	Pumping Water Lever
12-26-85	15.8 ft	65.1 ft
7-21-89	N\A	93.0 ft

## Well #.10

DATE	SWL	Pumping Water Level
1-20-86	48.7 ft	Ν\A
1-21-86	50.3 ft	91.0 ft
6-21-89	N\A	89.0 ft
7-21-89	N\A	90.0 ft

 $N\A = No$  data as wells were running, and due to demand could not be shut down.

file:tswells

attachments.

Lee Wilson transhing too telens	Whether for not suc 1605c
1	-
ord paint for greas to use on	than pilot. This needs to be
5	el activated carbon tilter last
Jeff Howit whing on well # 3.1	George, Dale & Archie made hus
1.	11
4687-588	checked pumping lowels for wells # 9 \$ 10.
	P888-060 3 /2
malich - wisc + homels	El Wed, Fall
S/L Dr. darlson = 185	
ofida	they would work.
True Jesti	s confi
	ufac
undist - mise & brooks	He told me he had it worked out
	calls show they may be insufficient
1588 - 000 None	not have enough bond strength.
1	*
ladder.	Siscussed six consen that letting
ringplate to with one	67-086_CM //
Phil blasted & Painted 3	
PR 88 - 06 4	hort exchanger etc in well #3
the antide	is excel tainey & helper installed
with welds to	7/2 E7-588
# & crew of 2 blasts	
45 57 -537	indist - miss is an in Ill
in apto date or charts.	= 770 after Eminists.
1001 Jim 017 1000 010 101	from 1.5. 1 14 GOV. 1.5. 1.5511.

CITY OF PISMO BEACH WELL WATER LEVEL

DATE 27-Feb-86 30-Jun-86 28-Oct-86 04-Dec-86	PWL 141.3 167 151 136	SWL 66 76 79 77.5	WELL # 5 5 5 5
05-Jan-87 22-Jun-87 30-Jun-87	152 145 146.5	81 92 87	5 5 5
20-Nov-89 01-Feb-90 09-Feb-90	121	85	5
DATE 26-Jul-85	PWL 65.1	SWL 15.8	WELL #
21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89	93 90 95	N/A 58 56	9 9 9
02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89	95 95 95 96 96		9 9 9 9
04-Dec-89 14-Dec-89 19-Dec-89 21-Dec-89 26-Dec-89 12-Jan-90 01-Feb-90	96 96 95 95 92	63 64 58	9999999
DATE 20-Jan-86 21-Jan-86	PWL 91	SWL 48.7 50.3	WELL # 10
21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89	89 90 123	58 87	10 10 10 10
02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89	129 128 128 129 129		10 10 10 10
04-Dec-89 14-Dec-89 19-Dec-89	129 129	94	10 10 10
21-Dec-89 26-Dec-89 12-Jan-90 22-Jan-90 09-Feb-90	129 129 127 127	94 89.5	10 10 10 10
DATE 15-Dec-89 19-Dec-89 21-Dec-89 26-Dec-89 01-Feb-90 09-Feb-90	PWL 	SWL 60 59 55 57 58 52	WELL # 4 4 4 4

DATE 27-Feb-86 30-Jun-86 28-Oct-86 04-Dec-86	PWL 141.3 167 151 136	SWL 66 76 79 77.5	WELL # 5 5 5 5
05-Jan-87 22-Jun-87 30-Jun-87	152 145 146.5	81 92 87	5 5 5
20-Nov-89 01-Feb-90 01-Mar-90	121 239	85	5
DATE 26-Jul-85	65.1	SWL 15.8	WELL # 9
21-Jul-89 06-Oct-89	93 90	N/A 58	9
17-Oct-89 19-Oct-89	95	56	9 9
02-Nov-89 09-Nov-89	95 95		9 9
14-Nov-89 20-Nov-89 27-Nov-89	95 96 96		9 9 9
04-Dec-89 14-Dec-89	96 96		9
19-Dec-89 21-Dec-89 26-Dec-89	95 95	63	9 9 9
12-Jan-90 01-Feb-90	92	64	9
DATE 20-Jan-86	PWL	SWL 48 7	WELL #
20-Jan-86 21-Jan-86	PWL 91	SWL 48.7 50.3	WELL # 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89	91 89 90	48.7 50.3	10 10 10
20-Jan-86 21-Jan-86 21-Jun-89	91 89	48.7	10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89	91 89 90 123 124	48.7 50.3	10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89	91 89 90 123	48.7 50.3	10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89	PWL 91 89 90 123 124 129 128 128 129 129	48.7 50.3	10 10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89	PWL 91 89 90 123 124 129 128 128 129 129 129	48.7 50.3	10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 14-Nov-89 20-Nov-89 27-Nov-89 04-Dec-89 14-Dec-89	PWL 91 89 90 123 124 129 128 128 129 129	48.7 50.3 58 87	10 10 10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 20-Nov-89 20-Nov-89 20-Nov-89 21-Dec-89 14-Dec-89 21-Dec-89	PWL 91 89 90 123 124 129 128 128 128 129 129 129	48.7 50.3 58 87	10 10 10 10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 20-Nov-89 20-Nov-89 27-Nov-89 27-Nov-89 14-Dec-89 14-Dec-89 19-Dec-89 21-Dec-89 26-Dec-89	PWL 91 89 90 123 124 129 128 128 129 129 129 129 129 129	48.7 50.3 58 87	10 10 10 10 10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 20-Nov-89 20-Nov-89 27-Nov-89 27-Nov-89 14-Dec-89 19-Dec-89 21-Dec-89 21-Dec-89 22-Jan-90 DATE 15-Dec-89 19-Dec-89	PWL 91 89 90 123 124 129 128 128 129 129 129 129 129 129 129	48.7 50.3 58 87	10 10 10 10 10 10 10 10 10 10 10 10
20-Jan-86 21-Jan-86 21-Jun-89 21-Jul-89 06-Oct-89 17-Oct-89 19-Oct-89 02-Nov-89 09-Nov-89 20-Nov-89 20-Nov-89 27-Nov-89 21-Dec-89 14-Dec-89 19-Dec-89 21-Dec-89 26-Dec-89 DATE 15-Dec-89	PWL 91 89 90 123 124 129 128 128 129 129 129 129 129 129 129	48.7 50.3 58 87 94 94	10 10 10 10 10 10 10 10 10 10 10 10