# NIPOMO COMMUNITY

BOARD MEMBERS

JAMES HARRISON, PRESIDENT

LARRY VIERHEILIG, VICE PRESIDENT

MICHAEL WINN , DIRECTOR ED EBY, DIRECTOR DAN GADDIS, DIRECTOR



# SERVICES DISTRICT

STAFF

MICHAEL S. LEBRUN, P.E., GENERAL MANAGER.
LISA BOGNUDA, ASSISTANT GENERAL MANAGER
PETER SEVCIK, P.E., DISTRICT ENGINEER
JON SEITZ, GENERAL COUNSEL

148 SOUTH WILSON STREET POST OFFICE BOX 326 NIPOMO, CA 93444 - 0326 (805) 929-1133 FAX (805) 929-1932 Website address: ncsd.ca.gov

March 6, 2012

Mr. Harold Snyder P.O. Box 926 Nipomo, CA 93444

SUBJECT: PUBLIC DOCUMENT REQUEST

Dear Mr. Snyder,

Enclosed is a copy of NCSD's Gross Well Production and NCSD's Well Levels for January 1, 2011 through February 23, 2012, per your February 23, 2012 public records request.

Please remit \$2.10 at your earliest convenience to cover our cost. (\$1.50 first page, \$.20 each additional page, 4 page document).

Very truly yours,

NIPOMO COMMUNITY SERVICES DISTRICT

Victor S. J.Brun

Michael S. LeBrun, P.E.

General Manager

### Enclosures:

- NCSD's Gross Well Production January 1, 2011 February 23, 2012
- NCSD's Well Levels January 1, 2011 February 23, 2012

T:\ADMINISTRATIVE-OFFICE\PUBLIC RECORDS REQUESTS\PUBLIC DOCUMENT REQUESTS\SNYDER\120223 RESPONSE.DOCX

# NCSD WELL LEVELS JANUARY & FEBRUARY 2012 1/10/12 2/21/12

	1/10/12	2/21/12
EUREKA (elev. 173.6 ft.)		
Well Pumping (X = Yes)	air line broken	air line broken
measured depth		
depth (msl)		
VIA CONCHA (elev. 263.9)		***************************************
Well Pumping (X = Yes)	x	
measured depth	308	257
depth (msl)	-44.1	6.9
BLACK LAKE #3 (elev 319.1)	1 77	
Well Pumping (X = Yes)	·	
measured depth	393	315
	-73.9	4.1
depth (msl) BLACK LAKE #4 (elev 301.4)	-10.8	**,1
	<u> </u>	
Well Pumping (X = Yes)	P*************************************	200
measured depth	350	300
depth (msl)	-48.6	1,4
SUNDALE (elev 251.0)		
Well Pumping		
measured depth	245	247
depth (msl)	6	4
BEVINGTON (elev. 317.1 ft)		
Well Pumping (X = Yes)	air line broken	air line broken
measured depth		
depth (msl)		
Knollwood (elev 279)		
Well Pumping (X = Yes)	air line broken	X
measured depth		294
depth (msl)		-15
DANA #1/Mandi (320.9)		***************************************
Well Pumping (X = Yes)		
measured depth	292	290
depth (msl)	28.9	30.9
DANA #2/Cheyene (307.7)	20.0	30.3
		222222 Transcon. 245223544
Well Pumping (X = Yes)	257	252
measured depth	Control of the Contro	253 54.7
depth (msl)	50.7	54.7
ALVIADIO I I. GIO II		
OLYMPIC (elev 346.4)		
Well Pumping (X = Yes)		X
Well Pumping (X = Yes) measured depth	347	343
Well Pumping (X = Yes) measured depth depth (msl)		
Well Pumping (X = Yes) measured depth	347	343
Well Pumping (X = Yes) measured depth depth (msl)	347	343
Well Pumping (X = Yes) measured depth depth (msl) SAVAGE (elev. 310)	347	343
Well Pumping (X = Yes)  measured depth depth (msl)  SAVAGE (elev. 310)  Well Pumping (X = Yes)	347 -0.6	343 3.4
Well Pumping (X = Yes) measured depth depth (msl) SAVAGE (elev. 310) Well Pumping (X = Yes) measured depth	347 -0.6 43	343 3.4 43
Well Pumping (X = Yes) measured depth depth (msl)  SAVAGE (elev. 310) Well Pumping (X = Yes) measured depth depth (msl)  CHURCH (elev 300)	347 -0.6 43	343 3.4 43
Well Pumping (X = Yes) measured depth depth (msl)  SAVAGE (elev. 310) Well Pumping (X = Yes) measured depth depth (msl)	347 -0.6 43	343 3.4 43

## NCSD WELL LEVELS

	1/4/11	1/14/11	2/18/11	2/24/11	3/9/11	4/20/11	5/9/11	5/23/11	6/9/11	7#3#11	7/22/11	8/18/11	9/9/11	0.000.44	10110111	******	40/0/44	* avaden	mm
EUREKA (elev. 173.6 ft.)	17-17-1	111-4111	2710711	2.16.797 5.1	1 3771	1 4/20/11	.9.3111	2/2.01	0/3/11	t nor i	1122111	5/15/11	29/2/11	9/22/11	10/16/11	11/28/11	12/9/11	1/10/12	2/21/12
Well Pumping (X = Yes)	air leak		arr leak		air leak	ar leak	ar leak		air feak		air leak	air leak		air leak	air leak	air leak	air leak	air leak	air leak
measured death											10.5	Ga IODA	***************************************	40.9 144.441	CF 105"	Tent reger	TOTAL SECTION	Git Tacon	00 1005
depth (msl)						<u> </u>					<u> </u>	t				†			
VIA CONCHA (plev. 263.9)					1				1		<del>                                     </del>	1	- Hydrox		<del> </del>	<del>                                     </del>		-	
Wet Pumping (X + Yes)					down for	down for	down for		x		×	t		×	·	1		x	
measured depth	247		303		ropairs	repairs	repairs		327		337	329		335	280	257	258	308	257
depth (msi)	16.9		-39 1		1				-63 1		-73.1	-75 1		-71.1					69
BLACK LAKE #3 (elev 319.1)			-		1										<del>                                     </del>	1	-		
Well Pumping (X = Yes)	x		x		×		x		1		x	×		x	×			x	
measured depth	330		376		378	311	372		321		400	393		382	383	309	313	393	315
depth (msl)	-10 9		-56.9		-68.9				-19		-80.9			-62.9	According to		6.1	-73.9	41
BLACK LAKE #4 (elev 301.4)					1		1						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del>                                     </del>			
Well Pumping (X = Yes)					,		γ		-	***************************************	y			*		-			
measured depth	341		352		328	294	342		304	·····	369	371		370	360	293	298	350	300
depth (mal)	-39.6		-50.6	-	-26.6				-2.6		-67.6			-686			34		
SUNDALE (elev 251.0)						<u> </u>	1 3	.,			*****			224		""		.5.5	
Well Furning			×			,	×		-						<b></b>	<u> </u>			
measured depth	230		258		258	270			275		286	260		276	275	269	271	245	247
depth (msl)	21		.7		- 7		4		-24	W#####	-35			-25	Annual Control	i	-20	6	
BEVINGTON (elev. 317.1 ft)					<del>                                     </del>	- 17.0			1 2.3		-33	-2.3		-25		710	*****		~
Well Pumping (X = Yes)					<del></del>				ar leak		air leak	air teak		air feak	av leak		- a Kr. ml	air leak	aria ta est
measured depth	353		419.94		406	420	÷20		dis reser		est rear.	an reak		au rear	CON FEETE	au leak	air leak	eru Rees	air leak
depth (msf)	-35 9		-102 84		-88.9				1						<b></b>	-			
Knollwood (elev 279)	700 2		1102 04		1 203	1108.2	77,04, 7		1			<b> </b>			-	-		h,,,,,	
Well Pumping (X = Yes)									-	******	x	x			air leak	air leak	air leak	ar lank	×
measured depth	257		259.09		252 16	230	287		287	***************************************	241	289		293	·	ar rear	SII IESA	an war	z 294
depth (msi)	27		19 91		26.84		· · · · · · · · · · · · · · · · · · ·		-8		38			-14					-15
DANA #1/Mandi (320.9)			19.27		2000-				-			101		- 3 • •					-12
							···		-						<del></del>				
Well Pumping (X = Yes) measured depth	284	284	286	286	284	292	298	297	297	······································	304	305	305	305	306	290	293	292	290
depth (msi)	38.9	36.9		- interes					23,9	MARKET 17	169	15.9	15.9	15.9	149	30.9	27.9		
DANA #2/Cheyene (307.7)	30.71	30.3	34.3	34 3	20.0	20 31	423	200	24.3		100	13.3	14.0	14.3	143	30.9	21.5	20 71	20 9
A STATE OF THE PARTY OF THE PAR																-			
Well Pumping (X = Yes) measured depth	244		256		251	260	263		262		268	270		267	268	254	4,74.45	000	~7.5.5
A STATE OF THE PARTY OF THE PAR	63.7		51.7		56.7		44 7		45 7	······································	39.7	37 7		40.7	39.7		252 45.7	267 50 7	25a 54.7
Gepth (msi) OLYMPIC (elev 345.4)	- 30		35.7			1			1 201		38,7	31.1		-40 /	327	231	40 1	201	24 1
The state of the s			X				Ì		<u> </u>		3	x .							×
Well Pumping (X = Yes)	2021		351		374	3.40	347		347		345	<u> </u>		347	3. 250	* ***	X 2.60	5 +7	*
measured depth	292 54.4		351 -4.6		-27 6	349 -2.5		·	-06		345			-0.6	350 -3.6		348 -1 6	347 -0.6	343
depth (msl)	59.4		0		-210	14.0	-06		-00		. **	24		-U.D	-36	- 42.0	- 1 D	-U.D	9.43
SAVAGE (elev. 310)						<u> </u>			<del> </del>							<del> </del>			
Well Puroping (X = Yes)									+							<u> </u>			
measured dapth	59		53		74				31		36			47	San Charles Control		48	43	43
depth (msl)	241		257		236	277	277		279		274	269		263	265	261	262	267	26?
CHURCH (elev 300)																<u> </u>			
Well Pumping (X = Yes)								- AP	1							ļ			
measured depth	82 95		108 36		57 54	125			122	- Com	122	117		111	115		108	115	106
depth (msl)	217.05		191 64		242,48	175	171		178		178	183		189	185	189	192	185	194

## NIPOMO COMMUNITY SERVICES DISTRICT GROSS WELL PRODUCTION JANUARY 1, 2011 TO DECEMBER 31, 2011

NCSD WELLS										TOTAL	TOTAL
	EUREKA	VIA CONCHA	BEVINGTON	SUNDALE	OLYMPIC	CHURCH	KNOLLWOOD	BL #3	BL #4	GALLONS	ACRE FEET
JANUARY	11,228,976	9,148,788	13,170,784	0	3.311.546	0	1,271,525	1,516,794	4,835,970	44,484,383	136.57
FEBRUARY	7,336,384	7,480,000	12,753,400	2,455,684	3,606,108	0	5,162,920	1,178,773	3,198,448	43,171,718	132.54
MARCH	307,428	0	11,962,764	18,905,700	5,191,344	0	608,947	1,402,201	4,036,732	42,415,116	130.21
APRIL	8,857,068	0	10,737,540	32,612,800	5,716,665	0	5,142.051	1,596,157	4,235,774	68,898,056	211.52
MAY	18,054,476	44,132	9,281,932	41,982,248	4,477,977	0	7,408,042	1,451,419	4,042,117	86,742,344	266.30
JUNE	8,614,716	12,520,772	12,413,060	30,368,800	4,528,916	0	5,654,582	1,766.252	4,104,800	80,971,898	248.58
JULY	5,821,684	21,680,780	14,327,940	31,895,468	4,347,528	Ö	7,241,463	2,921,613	7,679,417	95,915,890	294.46
AUGUST	27,676	27,684,976	13,994,332	20,341,112	4,228,818	0	6,853,326	4,845,469	13,652,795	91,628,504	281.30
SEPTEMBER	430,100	24,586,012	13,585,924	16,684,140	4,249,313	Ü	5,730,877	4,185,359	13,230,175	82,681,900	253.83
OCTOBER	6,694,600	3,389,188	11,962,764	24,298,780	4,632,289	0	3,169,725	4,659,591	13,924,095	72,731,032	223.28
NOVEMBER	1,386,792	568,480	10,643,292	26,838,968	4,580,079	0	617,848	1,118,933	2,841,054	48,595,466	149,19
DECEMBER	1,567,060	302,940	11,808,676	31,347,184	4,635,730	0	477,374	638,343	1,314,685	52,091,992	159.92
TOTAL M.G.	70,326,960	107,406,068	145,642,408	277,730,904	53,506,310	0	50,338,680	27,280,906	77,096,061	810,328,297	810,328,297
TOTAL AF	215.90	329 74	450.19	852.63	164.26	0.00	154.54	83.75	236.68	2487.71	2487.71

### NIPOMO COMMUNITY SERVICES DISTRICT GROSS WELL PRODUCTION JANUARY 1, 2012 TO DECEMBER 31, 2012

NCSD WELLS	EUREKA	VIA CONCHA	BEVINGTON	SUNDALE	OLYMPIC	CHURCH	KNOLLWOOD	BL #3	BL #4	TOTAL GALLONS	TOTAL ACRE FEET
JANUARY	15,550,920	2,154,988	11,822,140	11,315,744	4,444,766	0	5,719,058	325,978	712,470	52,046,064	159.78
FEBRUARY	329,120	17,189,040	12,548,448	11,054,692	3,043,462	0	4,704,770	327,549	569,078	49,766,160	152.78
MARCH	0	0	0	0	0	0	0	0	0	0	0.00
APRIL	0	0	0	0	0	0	0	0	0	0	0.00
MAY	0	0	0	0	0	0	0	0	0	0	0.00
JUNE.	0	0	0	0	0	0	0	0	0	0	0.00
JULY	0	0	0	0	0	0	Ō	0	0	0	0.00
AUGUST	0	0	0	0	0	0	0	0	0	0	0.00
SEPTEMBER	0	0	0	0	0	0	Ö	0	0	0	0 00
OCTOBER	0	0	0	0	0		0	0	0	0	0.00
NOVEMBER	0	0	0	0	0	0	0	0	0	0	0.00
DECEMBER	0	0	0	0	0	0	0	0	0	o l	0.00
TOTAL M.G.	15,880,040	19,344,028	24,370,588	22,370,436	7,486,228	0	10,423.829	653,528	1,281,548	101,812,225	101,812,225
TOTAL AF	48.75	59.39	74.82	68.68	22.99	0.00	32.00	2.01	3.93	312.58	312 56

Harold Snyder P.O. Box 926 Nipomo, CA 93444 (805) 929-2455 H

RECEIVED FEB 2 3 2012

February 23, 2012

NIPOMO COMMUNITY SERVICES DISTRICT

Nipomo Community Services District 148 Wilson Street P.O. Box 326 Nipomo, CA 93444

(805) 929-1133 Phone (805) 929-1932 Fax

Dear Michael LeBrun:

I am requesting a current copy of NCSD's Pumping amounts and well standing water levels for January 1<sup>st</sup> 2011 to February 23, 2012 (Copies of earlier reports I received were titled Nipomo Community Services District Gross Well Production and NCSD Well Levels attached)

Thank You

Harold Snyder

Hand Delivered.