

Phone:

(805) 929-4153

Fax:

(805) 929-5598

Email: kochcal@earthlink.net

October 26, 1999

Geter, Geter copies

(805) 541-1992 Phone (805) 541-4745 Fax

Dear Geter

I left a set of folders at the Regional Water Board with Katie Anderson. I would like a copy made of these documents. My understanding is that you charge \$25.00 setup and \$.30 per page. Please do not exceed \$100.00 with out calling me.

Thank you.

John Mo

John Snyder Vice President

NIPOMO COMMUNITY SERVICES DISTRICT

POST OFFICE BOX 326 NIPOMO, CALIFORNIA 93444 Phone: (805) 929-1133

June 13, 1990

California Regional Water Quality Control Board Central Coast Region 1102-A Laurel Lane San Luis Obispo, California 93401



Per your request, enclosed is a sketch locating each of the Nipomo Community Services District production wells, construction details for each well, and boring logs. I have not been successful in locating the complete data on the Eureka or Church Wells. The information has been requested from the well driller and will be forwarded when received.

	Omiya Well	Bevington Well
Depth of Well	485 ft.	590 ft.
Depth of Ground Water	345	317
Perforations	390-465	330-570
Diameter	12 in.	12 in.
Casing Material	PVC	PVC
Yield	109 GPM	417 GPM
Age	2 yrs.	5 yrs.
Depth of Seal	56	100
Status	Used Daily	Used Daily

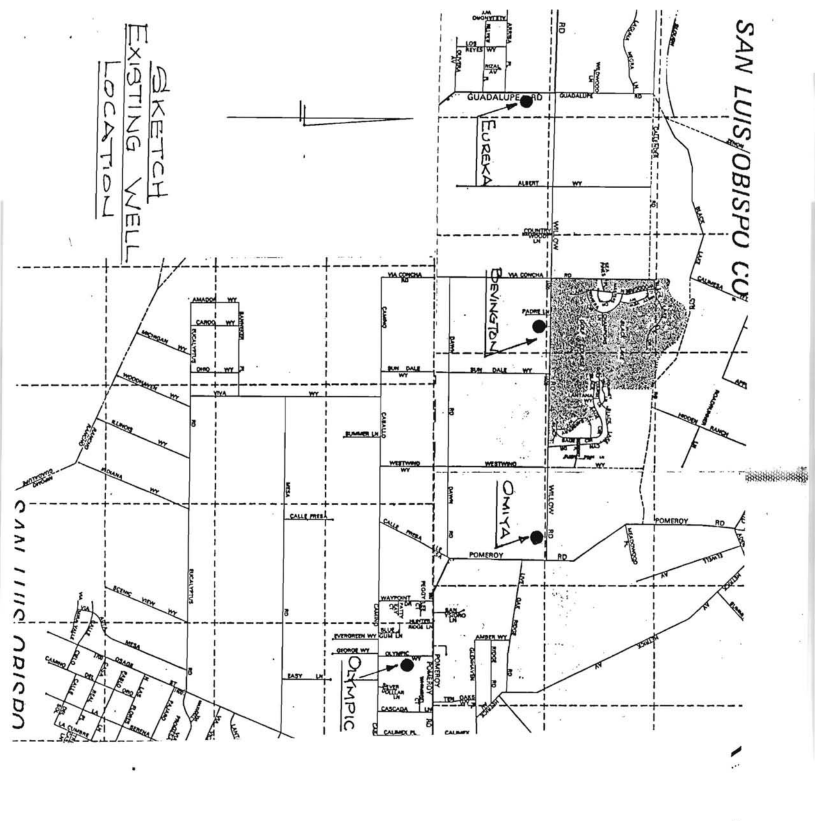
California Regional Water Quality Control Board June 13, 1990 Page Two

	Olympic Well	Savage Well
Depth of Well	465 ft.	330 ft.
Depth of Ground Water	287	74
Perforations	365-455	120-310
Diameter	8 in.	12 in.
Casing Material	PVC	PVC
Yield	240 GPM	125 GPM
Age	5 yrs.	2 yrs.
Depth of Seal	100	100
Status	Used Daily	Used Daily
	Eureka Well	Church Well
		010 6
Depth of Well	727 ft.	240 ft.
Depth of Well Depth of Ground Water	727 ft. 155	77
700 billion out 600 billion ou		
Depth of Ground Water	155	77
Depth of Ground Water Perforations	155 220-575	77 140-240
Depth of Ground Water Perforations Diameter	155 220-575 16 in.	77 140-240 8 in.
Depth of Ground Water Perforations Diameter Casing Material	155 220-575 16 in. Steel	77 140-240 8 in. PVC
Depth of Ground Water Perforations Diameter Casing Material Yield	155 220-575 16 in. Steel 850 GPM	77 140-240 8 in. PVC 210 GPM

W. RYDER RAY GENERAL MANAGER

WRR:j

Enclosures





Owner's Copy

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES

Do not fill in

No. 171358

	of Intent No.	Date.	S.L	.0. Co	. (Exemp	WATER ' t)	WELL D	RILLEI	RS I	REPORT	State Well Other Well		
(1) C	148 So	uth	Wi					(12) W	VELI to	LOG: Total dep		일 없는 사람이 되었다.	ompleted well 590 (
City	Nipomo	<u>, c</u>	A				93444		-				
(2) I	OCATION San Lu	N o	OF Obi	WELL	(See instruct	ions): Bevi	ington #2		-	(SEE ATTA	CHED LOT)	
	dress if diffe					201-14			77				
Townshi		N		Range 3	15N		1		-				
Distance	e from cities,	road	s, rail	roads, fence	es, etc. Lot	56 Of Aba	ve		***				
	See At						-1		#3	H.			
							=						
						(0) minn	on monv	-	-				
36						(3) TYPE							
	/crr .T	TAC				DANGERON TELEVISION OF THE	Deepening		_				
	(SEE AT	IAC	HED	MAP)		Reconstruction							
						Reconditioning	A		-		-		
						Horizontal We			,				
						Destruction destruction ma	terials and		-				
						procedures in (4) PROPO	TOTAL COMP.	_	_				
ì						Domestic	SED USE:		_				
						Irrigation			<u> </u>				
						Industrial			_	100 1400			-
						Test Well		-		20/2/20			
									_	_			
1						Stock							
						Municipal	X		_		7		
(E) EC		LOC	CATIC	ON SKETC	(8) GRAVEL	Other	nestar	ă .	_				
120	QUIPMENT:		р		control of the state of the sta		150 Mix				-		
Rotary	X)			rse 🗆	Yes \ No	OOH	- AU TILA	_					
Cable Other	0		Air Buck	et 🗆	Packed from_		590 ft	_	_	7.			
	ASING INST	ATI	ALCA ASSOCIA	er 🗆	(8) PERFOR		90.11 March 190 March 1900	+		-			
Steel X		2020		crete 🗆	Type of perfor	ation or size 04	Full F	ow_Scre	en_			7	
		<u></u>	T	-			14	 					
From			Dia.	Gage or Wall	From ft.	To ft.	Slot				-	77	
0	201	+		.375	teel				-	•			-
20	590	1			VC 330'	570'	-040 S1	t Full	Flo	w Well Scree	n	2712	
/0\ W	WELL SE	Τ.	_						_				
	VELL SEA		l nmv	ided? Yes	¥7 No □	If yes, to dept	h 100 ft.				_		
	strata seale					☐ Interval_	ft.		-				-
	of sealing	· · · · · · · · · · · · · · · · · · ·	.0.		face Pip		ed In 31	Work sta	rted	08-05-85 19	Comp	pleted	08-20- 19 85
(10)	WATER I	EVE	ELS:			В	ore Hole	WELL	DRII	LER'S STATEME	NT:		
0.00	of first wat						ft.	This well knowledge	was a	Irilled under my juriso	liction and this	report is	s true to the best of t
(11)	WELL TI	STS		- 19 92			ft.	SIGNED_		-1 (. iv.	Well Driller)		_
Type o	ell test mad f test		Pump		Bailer		lift [NAME_	F	loyd V. Well			
Depth	to water a	star	t of	test	ft.	At end of to	estft	TANKE.		(Person, firm, or co		ped or pr	rinted)
Dischar	rge	gal/	min	after	hours	Water tempe	erature	Address		.0. Box 1007		_	00455
Ch.	. analysis	nade?	Ye	D No	If yes, by	whom?	•	_ City	_		CA		Zip 93456
Was el	ectric log m	ade?	Ye	X No	If yes, att	ach copy to this	report	License N	loC	57-229570	Date of this	reporUU	-30-85
DWR	188 (REV. 7	76)	15	ADDIT	IONAL SPA	CE IS NEED	DED. USE	NEXT CON	ISEC	UTIVELY NUMB	ERED FOR	М	

FLOYD V. WELLS, INC.

"Depend on Wells for Water"

1337 WEST BETTERAVIA ROAD

SANTA MARIA, CALIFORNIA 93455

(805) 925-8628

CALIFORNIA LICENSE NO. C57-229570

Ken Vertroes, Printers, Lithographers - Santa Maria, CA



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District	Company: Same	
Well No.: Bevington #2	Rig: No. 5	
Location of Well: 100' North And 25' East/Assessors F	arcel # 91-201-14	, Lot 56
T-11N, R35W, Section 11, Willow Road, Nipon	o, CA Across From	n Black Lake Golf Course
Surface Pipe or Seal: Cemented In 31" Bore Hole	Size: 24"0.D.	Depth: 100' Gauge: .250
Well Bore Diameter: 22"	Depth of Casing Set:	590'
Casing Size: 12 3/4"	Gauge: .606	Type: Class 200 PVC
Perforations: Size: 2" X .040 Type:	Horiz. Screen	Number:
Perforation Location from Ground Level: 330	From: 0'	To: 20' Blank Steel*
	20'	330' Blank PVC
	330'	570' Screen
	570'	590' Blank
	With Cap Or	n Bottom
rel Pack: Type: Placed In A Slurry Size: 50	star 50 8x16 & 12x20 B	lend Quantity: 60 Tons
Bits: No. Used: 4	Size: 9 7/8" - 14	3/4" - 22" - 31"
Drilling Method: Air:	Foam:	Mud: XX
Material Used: Gel.: 198-50# Sacks Prem. Gel	P-95:	Foam:
Well Started: 08-05-85 Well Completed:	08-20-85	Driller: Tony/Joe
TEST PUMPING INFORMATION:		
Production Test:		
Standing Water Level:	Pumping Level:	
G.P.M.:	Pumping Level	
REMARKS:		

FORMATION LOG

FROM	то	DESCRIPTION
0'	103'	Brown Sand 40% Coarse And 60% Fine
.031	140'	Brown Sandy Clay 30% Fine Sand
40'	189'	Brown Fine Sand
89'	216'	Paso Robles Gravels With Brown And White Fine Sand
16'	245'	Brown Fine Sand
45'	270'	Dark Brown Clay
70'	310'	Paso Robles Gravel With Small Lens Of Clay
10'	321'	Brown Clay
21'	388'	Paso Robles Gravel With Clay Lens
88'	410'	Dark Brown Clay
10'	430'	Paso Robles Gravel With 50% Fine Sand
30'	440'	Brown Sandy Clay
40'	450'	Paso Robles Gravel With 50% Fine Sand
50'	465'	White Clay With Small Lens Of Fine Sand
65'	480'	Blue Clay
80'	515'	White Clay
15'	538'	White Gravel With Fine Sand
38'	646'	Blue Clay With Sea Shells And Fine Sand
	646'T.D.	

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES

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No. 182644

Notice of In		_					RILLERS	REPORT	State Well No	
L 'ermi	t No. or D	ate_St	n Luis	Oblispo Cour	ty Puralt E	xempt-2				
(i)-ow	NER:	Name_	Nipomo (Community S	ervice Dist	rict	(12) WEL	L LOG: Total de	pth_650_ft. Depth of	completed well 485 ft.
Address			P.O. Box	× 326			from ft. to		cribe by color, charact	
City			Mipomo,	CA	Zi	93444	-	(SEE ATTAC		
(2) LO	CATION	OF	WELL	(See instruc						10.2
County San					Well Number	Calyo #2				
				41 91-241- 35¥						
Township			_Range			11				
			oseroy R		South of WI	HOM KONG.				
	0 1031	0, 1	UNION OF IT	Ded						
					(3) TYPE (OF WORK:				
1			34		New Well		-			
					Reconstruction					
					Reconditioning			_		
(SE	E ATTAC	HED K	AP)		Horizontal We					
					Destruction	200 A				
					destruction ma	terials and	_	-		
					(4) PROPO		_			
					Domestic	X X	_			
					Irrigation	_				
					Industrial	0				
					Test Well	٥	-			
					Stock	_				
						63%				
	werry	00471	ON CUETO	NY .	Municipal	ON .				
(5) EQUIP		OCATI	ON SKETO		Other	D	J			
Rotary I	MEN1.	р	_		PACK: 12X2	O Lone Star				
Cable		Air	erse 🗌	Yes No Diameter of be						
Other			ket 🗆	Packed from_		485 ft.		-		
(7) CASIN	G INSTAL	C 100000	.e. D	(8) PERFOR	away and be seen as the seen	0002				
Steel 🔀	Plastic 🗀		ncrete 🗀	31990 560 19976	ation or size of s					
						*******	-		_	
From ft.	To ft.	Dia.	Gage or Wall	From ft.	To ft.	Slot	_		· ·	
0	20	12	-375 5	(5)53	- "	3,50	12			
20	10000	Description 1	Catherine 1	725050459				10.53.55		
_20	485	12	-606	390	465	-040×2 Fi	III Flow Hor	Iz Slot Well Scr	- neo	
(9) WEL	I SEAL					1				
Was surface			vided? Yes	00 No □	If yes, to depth	100_ft.	-			
Were strate	sealed	against	pollution?	Yes D No	X Interval	ft.	-			
Method of	sealing T	cp 10	0' is 24	 Conducto 	Pipe Set	In 31" Bore	holek started_	Jan. 19 19 8	6 Completed	JacFeb 10 19 88
(10) WA		CONTRACTOR OF THE PARTY.	& Cessen	100			WELL DRI	LLER'S STATEME	ENT:	
Depth of f						ft.	This well was	drilled under my juris	diction and this report	is true to the best of my
(11) WE			precion			ft	Companies According			
Was well te	st made?	Ye		☐ If yes, by	whom?		SIGNED	(Well Driller)	
Type of test		Pum		Bailer 🗍	Air 1	lift 🗆	NAME_F		INC.	
Depth to v				ft.	At end of te		,,,,,,,, p	.O. Box 1007	orporation) (Typed or	printed)
Disc' -ge		al/min		hours	Water tempe	rature		anta Maria, CA		Zip 93456
was the same	alysis mad			If yes, by				57-229570	220 122220 arm	
W ctric	log made	r Ye	s 🕱 No	If yes, att	ach copy to this	report	License No	. 2010	Date of this report_	February 15, 1988

Ken Vertrees, Printers, Lithographers - Santa Maria, CA

FLOYD V. WELLS, INC.
"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD SANTA MARIA, CALIFORNIA 93455 (805) 925-8626 CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

er: Nipon	no Community S	ervices D	istric	t	Compa	ny:					
Vell No.: Omiya	a Well #2		_		Rig:	No. 8					*
Location of Well:	70' South On	Willow H	Road, 1	L500'	West Of	Pomeroy	Road,	Nipomo	<u>Cal</u> i	fornia	
	T-11N, R35W		1.1	APN	91-241	-44					
	ika" s.k. a.										
		-61									
A	d: Cemented Ir	Borehole	9		Size:	24" O.D.		Depth: 10	00'	Gauge:	.250
Well Bore Diameter	WHITE SERVICE SERVICES OF THE		4			606 PVC		195		ss 200 .	PVC
Casing Size:	12-3/4" 0.1) <u>.</u>				.375 Stee	el		e: Ste		
	Size: 2" x .040			Туре	Horiz	ontal Scr	een			Full F	
Perforation Location	n from Ground Level:	390'			From:	0'		To	Land Company of the Company	Blank :	
						20'			70000	Blank 1	
						390'			200000000000000000000000000000000000000	Screen	
						465'			485'	Blank I	With
									Cap (On Botto	mc
					-			15			-
	ype: Lone Sta	ır		Size: 1.	2 x 20	Mesh		Quant	ity: 63	Tons	
Bits:	No. Used: 4				Size:	31", 22",	175"	, 9-7/8	3"		
Drilling Method:	Air:				Foam:				М	ud: X	
Material Used:	Gel.: 192-	0# Sack (Quick (Gel	x2x95: 1	-50# Dris	spac		Fo	oam:	
Well Started: Jar	nuary 19, 1988	S	Well Com	pleted:	Februar	y 10, 198	88 Dri	ller: Ton	у		
			027								
					-						
											A De Maria
EST PUMPING INF											
Production Te											
Standing Wat	er Level:				P	imping Level:					
G.P.M.:					P	imping Level					
economiento en			_	-							
REMARKS:											
			38								
٠٠.											
											#6
	. No.										

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FLOYD V. WELLS, INC.

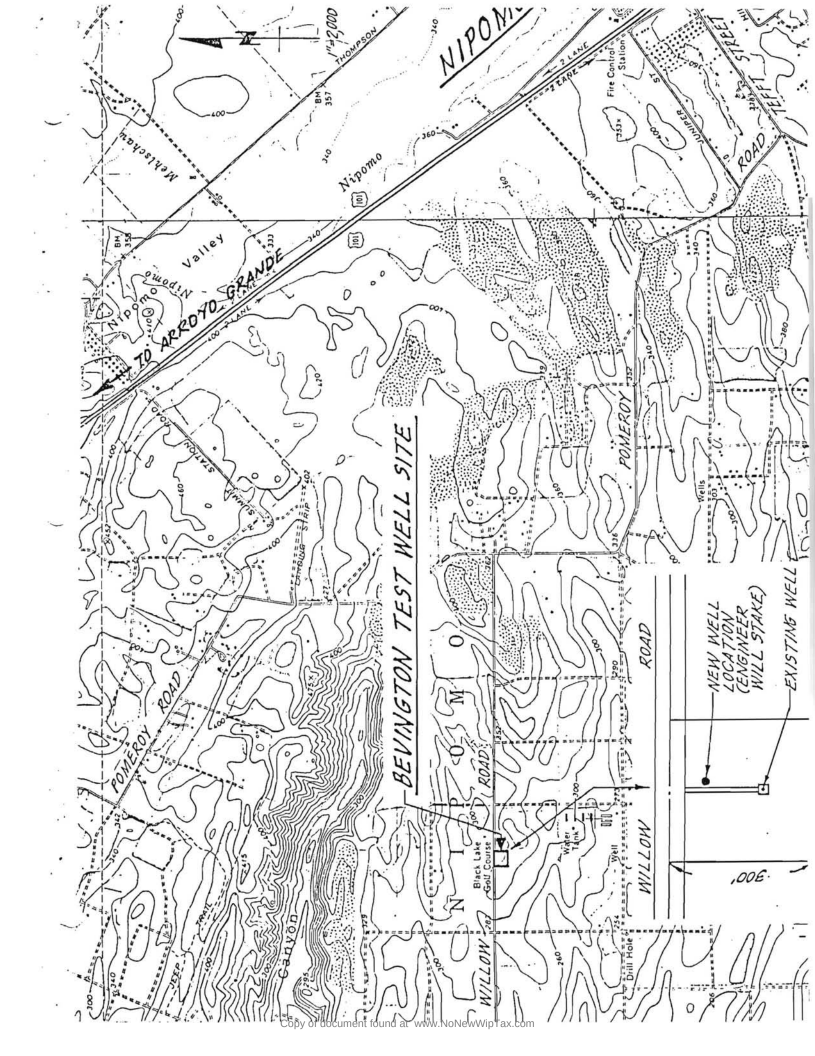
1337 WEST BETTERAVIA ROAD SANTA MARIA, CALIFORNIA 93455 (805) 925-8626 CALIFORNIA LICENSE NO. C57-229570



FORMATION LOG

Nipomo Community Services District Omiya Well #2

		Omiya Well #2
FROM	TO	DESCRIPTION
	72002	
0	90	Fine Brown Sand With Some Coarse
90	135	Brown Clay With Fine Sand
135	175	Brown Sandy Clay
175	203	Fine Brown Sand With Some Sandy Clay
203	225	White And Light Bline Sandy Clay
225	270	Brown Clay - Gravel Shale With Some Fine Sand
270	335	Gravel - CLay Brown With Some Clay
335	360	Brown Clay With Some Gravel
360	368	Brown Clay Dark
368	372	White Clay - Fine With Some Lens Of Brown Clay
372	380	Brown Sticky Clay
380	410	White Gravel Sand Fine
410 ·	440	White Clay - Fine Sand
440	445	Gravel - Sand
445	465	White Clay Fine Sand
465	628	Dark Black Clay With Sea Shells
628	650	Hard Green Blue Rock
-		
		· · · · · · · · · · · · · · · · · · ·
_		
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MPIC THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No.	1	5	8	73	9
	-	~	•	, .	~

Permi	it No. or D		kempt		WILLIE	WELL D	Other Well No
17.	.O. Bo	x 32	Ni pon	no Commun			(12) WELL LOG: Total depth 475 ft. Depth of completed well 465 ft. from ft. to ft. Formation (Describe by color, character, size or material)
City	11 pomo	, ÇA			Zi	p 93444	
(2) LO	CATION	OF	WELL	(See instruc	tions).		
County_Sa	n Luis	06	spo	Owner's	Well Number Ec	wler Bl	- (SEE ATTACHED DOG)
Well addres	s if differen	nt from	above_As	sessors	Parcel #9	01-291-30	*
Township_		A	_Range		Section		
	om cities, re	oads, ra		es, etc750'		Camino	**************************************
Caball	o. 280	00' 5	South C	f Way Po	int Ave.		
				77			
["	=======				(3) TYPE	OF WORK:	
-	*:				110 1101	Deepening	
15	FF AT	LVCHE	D MAP	1	Reconstruction		
, ,	LE VII	MOIIL	יאשיו ט.	,	Prince states been		
					Reconditioning		
					Horizontal We		
					Destruction destruction mi procedures in	(Describe	_
		- 3			procedures in	Item 12)	
					(4) PROPO	SED USE:	·
					Domestic	Xa	-
					Irrigation	. 0	-
					Industrial		1
					Test Well	0	<u>.</u>
					Stock		
					EDSCA!		
					Municipal	. 0	
_		OCATI	ON SKET		Other		
(5) EQUII					PACKLapi	s #2&3	
Rotary X		Rev	erse 🗌	Yes 🗶 No		lena	-
Cable		Air		Diameter of bo			-
Other		Buc	ket 🗆	Packed from 1	00to	465ft.	-
(7) CASIN	G INSTA	LLED:		(8) PERFOR	ATIONS: 04	0X2½*	-
Steel	Plastic 🖔	Co	ncrete 🗆	Type of perfor	ation or size of	screen .	-
From	То	Dia.	Gage or	From	То	Slot	-
ft.	ft.	in.	Wall	ft.	ft.	size	_
	465	8"	411	265	ACC	0407214	Full Flow Horizontal Slot Well Screen
u	465	Δ	411	365	455	-U4UAC3	- Tutt Flow Horizontal Stot Well Screen
(9) WEI	T SEAT						3
Was surface			uidada Va	·Vi No II	If yes, to dept	100 ft.	-
Were strat						ft.	
Method of	sealing C	emen	Seal	Top 100	χ□ Interval_		Work started 02-19- 1985 Completed 02-22- 185
(10) WA						4	WELL DRILLER'S STATEMENT:
Standing le						ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief
(11) WE							SIGNED 17 1/1/1/1
Was well t	est made?	Ye		If yes, by			(Well Driller)
Type of tes		Pum		Bailer 🗌		lift 🗆	NAME Floyd V Wells Inc. (Person, firm, or corporation) (Typed or printed)
Depth to	water at s	tart of	test	ft.	At end of to	estft	
Discharge_	g	al/min	after	hours	Water tempe	erature	Address P.O. Box 1007
	nalysis ma		s 🗆 No	If yes, by	y whom?		City Santa Maria, CA x Zip 93456
Was electri	e log made	? Y	esγ□ No	If yes, att	tach copy to this	s report	License No. <u>C57-229570</u> Date of this report <u>02-25-85</u>

DWR 188 (REV. 7-76) IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

FLOYD V. WELLS, INC.
"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8626
CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District	Company:	_Same		
Well No.: Fowler Site B-1	Rig: 7			
Location of Well: 750' East Of Camino Caballo 2800'	South Of	Way Point A	Ave.	
Assessors Parcel #91-291-30				
Surface Pipe or Seal: Cemented In 17" Bore Hole	Size:		Depth: 100'	Gauge:
Well Bore Diameter: 15"	Depth of Ca	asing Set: 475'		
Casing Size: 8 5/8"	Gauge:	.411	Type:	Class 200 PVC
Perforations: Size: 2"X.040 Type	Horiz. S	Screen	Num	ber: Full Flow
Perforation Location from Ground Level: 365'	From: C	יים	To:	365' Blank
	3	365'		455' Screen
	4	155'		465' Blank
	W	Vith Cap On	Bottom	
_avel Pack: Type: Dumped In Slurry Size: Lor	neStar Lap	ois #2	Quantity:	15 Ton
Bits: No. Used:	50% Blend	d		
Drilling Method: Air:	Foam:			Mud: X
Material Used: Gel.: 48-50# Sacks Super Gel	P-95:			Foam:
Well Started: Feb. 19, 1985 Well Completed: I	Feb. 25, 1	.985 D	riller: Clare	nce
W Control of the Cont				
TEST PUMPING INFORMATION:				
Production Test:			-	
Standing Water Level:	Pumpi	ing Level:		
G.P.M.:		ing Level		*
REMARKS:				
		114		

FORMATION LOG

FROM	то	DESCRIPTION							
0'	175'	Brown Sand							
175'	240'	Oceano Sand With White Clay Stringers							
240'	265'	Fine Blue, Gray Sand With Clay Stringers							
265'	300'	Gray Sand And Gravel							
300'	318'	Brown Clay							
318'	400'	Sand And Gravel							
400'	415'	Sandy Clay							
415'	475'	Blue, Gray Sand And Gravel With Clay Stringers							
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q									
	18	w ^{ast}							
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STATE OF CALIFORNIA

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THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. 182645

of Intent No ermit No. or D	ateS	an Luis				RILLERS REPORT State Well No						
OWNER:						(12) WELL LOG: Total depth 350 ft. Depth of completed well 330 ft						
s		P.O. Box				from ft. to ft. Formation (Describe by color, character, size or material)						
,		Nipomo,	CA	Zi	p 93444							
LOCATION OF WELL (See instructions): Sy San Luis Obispo Owner's Well Number Savage #2						- SEE ATTACHED LOG)						
ldress if differe	nt from	above_ AP	N 90-441-2	0								
ip11N		_Range			6							
				st Price St	reet	-						
Nipomo, C	X 3	0' South	of Savage	#1								
				(2) TYPE	OF WORK							
				Salara and Salara	OF WORK:							
				Charles and Charles (1990)	Deepening							
				Reconstruction Reconditioning	0 1.000							
(SEE ATTAC	HED M	AP)		Horizontal We								
		N=0.45.7		Destruction	3 (939) 000							
				destruction ma	aterials and							
				(4) PROPO								
				Domestic		_						
				Irrigation		-						
				Industrial	·	-						
Test Well				Test Well		-						
	Stock					_						
				Municipal	DX.	-						
WELL I	LOCATI	ON SKETC	Н	Other								
UIPMENT:			(6) GRAVEL	PACK: Lon	e Star	-						
CX.	Rev	erse 🔲	Yes 🙀 No		Lapla #3	-						
	Air		Diameter of bo	re22*#		-						
	Buck	cet 🗆	Packed from		ft.							
SING INSTA	LLED:		(8) PERFOR	ATIONS: .04	0x2 Screen							
Plastic X	Co	ncrete 🗆	Type of perfor	ation or size of	screen							
n To	Dia.	Gage or	From	То	Slot							
ft.	in.	Wall	ft.	ft.	size							
20	12	.375 St										
330"	12	.606 P	C 120'	310'	-040x2 Fu	I Flow Horiz Stot Well Screen						
WY F CYLLY	١	L		l								
ELL SEAL		vided? Ves	D No D	If yes, to dept	h 100 ft.							
strata sealed				Interval_	ft.							
of sealing	24" Co	nductor	Pipe Cemen	ted In 31"		Work started Feb. 15 19 88 Completed Feb. 23 19 8						
WATER LE	VELS					WELL DRILLER'S STATEMENT:						
of first water,		100000000000000000000000000000000000000			ft.	This well was drilled under my jurisdiction and this report is true to the best of						
WELL TES		pietion			ft.	Signer Court						
Il test made?	Ye		☐ If yes, by			SIGNED (Well Driller)						
test	Pum	P□	Bailer 🗌	Air	lift 🗆	NAME FLOYD V. WELLS, INC.						
to water at		58.51	ft.	At end of te		(Person, firm, or corporation) (Typed or printed)						
	(al/min		hours	Water tempe	erature	Conta Manta CA DZARC DZARC						
.l analysis ma ctric log made			If yes, by		ranor4	C52_220570						
HIII	10	NO.	Il yes, att	ach copy to this	report	License No. COP 23570 Date of this report March 1, 1988						

FLOYD V. WELLS, INC.
"Depend on Wells for Water"

1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8626

CALIFORNIA LICENSE NO. C57-229570

Sctroes, Printers, Lithographers - Santa Maria, CA



WATER WELL DRILLING LOG

owner: Nipomo	Communit	y Service	s District	3	Company:		Nim	pomo	Commu	nity	Servi	ces D	istrict	
Well No.:	Savage W	ell #2			Rig:		No.	8						
Location of Well:	217 West	Price St	reet, 30' S	South	Of Savage	e No	. 3							
	APN 90-4	41-20	197											
	Township	llN, Ran	ge 34W, Sed	ction	16	7/10/10/20	3							
Surface Pipe or Sea	al: Cement	ed In 31"	Borehole		Size: 24	" 0.	D.		Depth:	100'		Gauge	: .250	
Well Bore Diameter	r: 22"			\$	Depth of	Casing	Set:	330	!					
Casing Size:	12-3/4	" O.D.			Gauge:			. 606	5	Type:	Class	200	PVC	
Perforations:	Size: 2" x .	040		Туре	: Horizon	ntal	Sc	reen		Nun	nber: F	ull F	low	
Perforation Location	n from Ground	Level: 120	ı		From:	0'	Î			To:	120'	Blan	k	
						120'				•	310'	Scree	en	
·						310'					330'	Blank	ς	Tarelo
											With	Cap c	on Botto	m
		-												
12		-												
el Pack: T	Type: Lone	Star		Size: 1	Lapis #3				Q	uantity:	35	Ton	40	
Bits:	No. Used:	4			Size: 9-	-7/8	", :	17",	22",	31"				_
Drilling Method:	Air:				Foam:						Mud	: X		
Material Used:	Gel.:	46-50# Sa	acks Quick	Gel	P-95:						Foar	n:	(14)	=
Well Started: Feb	7447747				February	22,	198	38	Driller:	То	ny			_
	•				-						4			_
	N-12													
										J. S. Addison - B			C.	
		1									=	-		
TEST PUMPING INF	FORMATION:													
Production Te														_
Standing Wat					Pum	ping L	evel:							——————————————————————————————————————
G.P.M.:						ping L	-							_
														_
8											_			
REMARKS:													•	_
														_
														-
		_						_						_
								_				22 11/1/2		
			-								_			_
120			Conv. of doo	um ont for	and of union N	lo N love	ΛΛ/: _• .Τ.	01/ 0000						



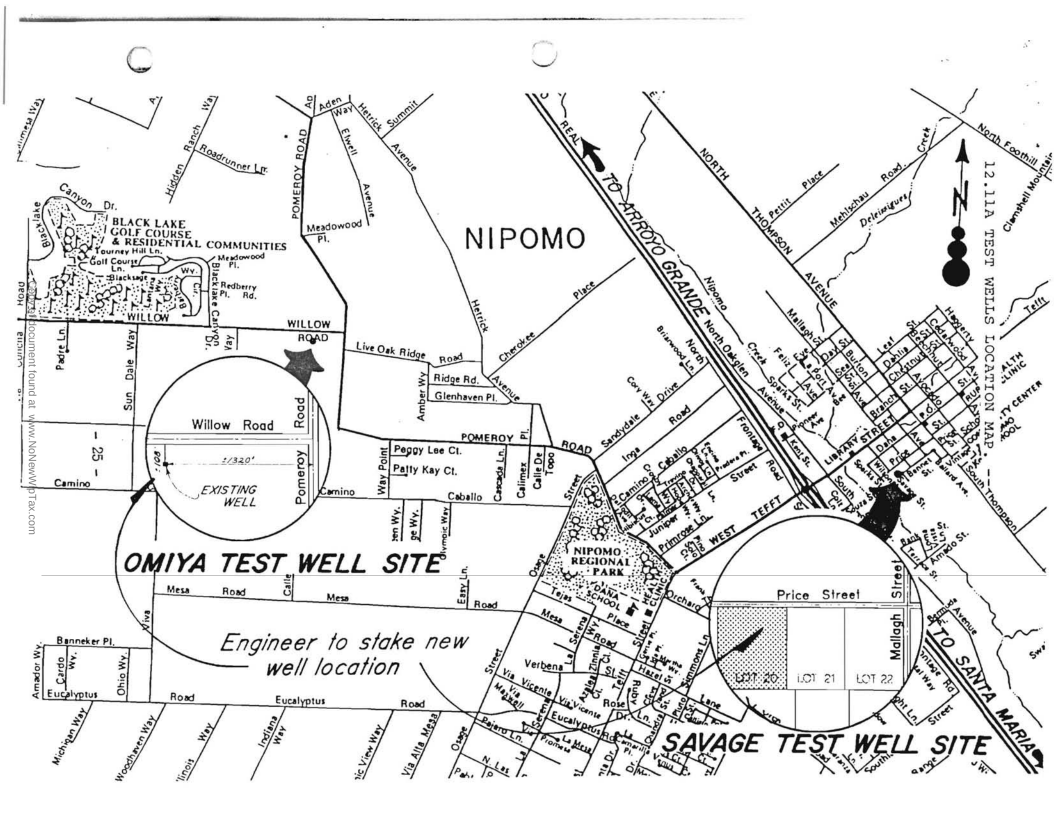
FLOYD V. WELLS, INC.
"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD SANTA MARIA, CALIFORNIA 93455 (805) 925-8626 CALIFORNIA LICENSE NO. C57-229570



FORMATION LOG

Nipomo Community Services District Savage No. 2

		Savage No. 2
FROM	то	DESCRIPTION
0'	8'	Dark Brown Clay
8'	17'	Light Brown Clay
17'	26'	Gravel, Clay
26'	48'	Brown Clay
48'	62'	Orange Clay With Some Gravel
62'	73'	Grey Dark Clay
73'	87'	Blue, Grey Rock With Clay
87'	100'	Dark Brown Rock With Clay And Sand
100'	105'	Blue Grey Clay With Rock
105'	. 108'	Dark Brown Fractured Rock
108'	163'	Blue Grey Clay With Fine Sand
163'	180'	Grey Fractured Rock With Fine Sand
180'	231'	GGrey Fractured Rock
231'	258'	Green, Grey Clay With Rock Chips
258'	317'	Fractured Black Rock With White Chips
317'	320'	Grey Clay
320'	325'	Black Rock With White Clay
325'	350'	Grey Green Clay
	-	
	-	
		Copy of document found at 144444 NoNewWipTax.com



SANTA MARIA, CALIFORNIA

FLOYD V. WELLS, INC.

GOLETA, CALIFORNIA

EUREKA

WATER WELL DRILLING LOG

Owner: Nipomo Community Services District		Company	y:					=
Well No.: Begley #1		Rig:	5					
Location of Well: 500 ft south of Willow Rd o	on Hwy	1.	50 ft east	of Hwy	1			
	900009.80			-				
Surface Pipe or Seal: 50 ft 30" cemented in 36" hole	e 9	Size:	30"	Depth:	50'		Gauge:	.250
Well Bore Diameter: 28		Depth of	Casing Set: 5	85				
Casing Size: 16" O.D.		Gauge:	.250 wall		Type:	Roscoe	Moss	Full Flo
Perforations: Size: ,050	Type:	Fu]]	Flow		Nun	nber:		200000
Perforation Location from Ground Level: 220	F	From:		220'	To:	575'	Perf	
		-		575'		585'	Blank	<u> </u>
					<i>3</i> 2—1			
Gravel Pack: Type: Pumped Size:	90 to	n Gar	y C.R. 1.4	x 1/8	2.35 ūantity:	Lone S	tar La	pis Lyst
Bits: No. Used: 4 1-9 7/8 1-17 1-28 1-3		Size:			_			
Drilling Method: Air:	Fo	oam:	142.2522			Mud:	XX	
Material Used: Gel.: 127 sacks super gel	p.	95:		0:		Foam:		
Well Started: 3/14/79 Well Complete	ed: 3/	30/79		Driller:	Fran	k		
						_1 2 4		
TEST PUMPING INFORMATION:		## B					i i	30.5
Production Test: Standing Water Level:		D	maine Lavels					
G.P.M.:			mping Level: mping Level					
G.F.M.C.		rui	inping Level					
REMARKS:								8
						70		
						_		- <u> 12 - 12 -</u>
			-			N.		

Copy of document found at www.NoNewWipTax.com



File with DWR

STATE OF CALIFORNIA

Do not fill in

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. 222805

Doca Permit No. or Date S.L.O. County Per	mit	Other Well No
(1) OWNER: Name_Nipomo Communit	y Serv. Dist.	(12) WELL LOG: Total depth 507 ft. Depth of completed well 240 ft.
Address Post Office Box 326		from ft. to ft. Formation (Describe by color, character, size or material)
City_ Nipomo, Calif.	zip 93444	
(2) LOCATION OF WELL (See instruct	ions):	
County San Luis Obispo Owner's 1	Well Number Fish #4	
Well address if different from above 90-111-08		- SEE ATTACHED LOG
Township LLN Book 34W	Section 16	- ~ ~
Distance from cities, roads, railroads, fences, etc. 1000	South Of Price	- 111
St. 500' west of Thompson Rd. J	.00. South of Sair	
Joesph's Church School Building	s, Nipomo, Calif.	- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	(3) TYPE OF WORK:	2
	New Well XX Deepening	
-		
2/2		
THOMPSON Rd. (old Hwy. 101)		111-112
¥ 1	PERCENDING DANGER	111-1110
	Destruction (Describe destruction materials and procedures in Item 12)	D- 0 0 0 0
	111	
+	(4) PROPOSED USE	
th 1000 8	Irrigation	12 2 . " 652 9
ואין	Industrial	(QF.75) // 5)
9	Test, Well	11 V- 0
1	Stock , O	\$ 10 - (Cf.)
	11 11	- (9)
WELL LOCATION SKETCH	Municipal Other	\$ _ C.V
	(0)	
	11 2.1246524	10%
Rotary Reverse Yes No Cable Air Diameter of bo	10" Size 1/4x8 Sisqu	10C 90%
Other Bucket Packed from_	100 10 240 tc	11/1/2-
(7) CASING INSTALLED: (8) PERFOR		-
	ation or size of screen	9 _
	177	-
From to Dia. Cage-or From Wall ft.	To Slot	-
0 240 64 .316 140	240 Horiz.	Slot .060 Well Screen
0 210 0 110	11/12/2012	-
	11411	<u> </u>
(9) WELL SEAL:	Liv.	
	If yes, to depth 100 ft.	-
Were strata sealed against pollution? Yes No	xx Intervalft.	
Method of sealing Cement		Work started Feb 27 19 84 Completed March 8 19 84
(10) WATER LEVELS: Depth of first water, if known	ft.	WELL DRILLER'S STATEMENT:
Standing level after well completion	20 ft.	This well was drilled under thy prisaction and for report is true to the best of my knowledge and belief.
(11) WELL TESTS:		SIGNED CONTROLL
Was well test made? Yes ☐ No ☐ If yes, by Type of test Pump ☐ Bailer ☐		(Well Driller)
Type of test Pump Bailer Depth to water at start of testft.	Air lift [] At end of testft	NAME Floyd V. Wells, Inc. (Person, firm, or comparation) (Typed or printed)
Div ge gal/min after hours	Water temperature	Address 1337 W. Betteravia Rd. (Typed or printed)
	V 721	City Santa Maria, Calif. zip 93455
그 보고 있다면서 되었는데 이번에 가게 하면 하면 하는데 하는데 하는데 그렇게 하는데 그렇게 하는데 그렇게 하는데 그렇게 되었다면 하는데 그렇게	ach copy to this report	License No. C57-229570 Date of this report March 9, 1984
DWR 100 IE ADDITIONAL COA		EVT CONCECUTIVE! V NUMBERED FORM

WATER WELL DRILLING LOG

Owner: Nipomo Community Service District	Company: Same	
Well No.: Fish 4	Rig: 7	
Location of Well: 1000 Ft. South Of Price St. & 500	Ft. West Of Thomps	on Rd. 100 Ft. South Of
Church School Building In Town On	f Nipomo, Ca	
Township 11N, Range 34W, Section	16 Assessors Parcel	#90-111-08
Surface Pipe or Seal: 100 Ft. Cement Seal	Size:	Depth: 100 Ft. Gauge:
Well Bore Diameter: 10"	Depth of Casing Set: 24	0'
Casing Size: 6" SDR21 - Class 200	Gauge: .316	Type: PVC
Perforations: Size: .060 Horizontal Slot Ty	pe: Screen	Number: Full Flow
Perforation Location from Ground Level: 140 Ft.	From: O'	To: 140' Blank
140' - 240' Screen - Bottom Capped.		
<u> </u>	*	
Gravel Pack: Type: Slurry Size:	1/4" x 8 = 10% Lapis	3 Quantity: 10 1/2 Tons
	2.011	5 Quantity. 10 1/2 10115
110. 0004.	Size.	u.e. Y
Drilling Method: Air:	Foam:	Mud: X
Material Used: Gel.: 25-50# Bags Premium Gel Well Started: 2/27/84 Well Completed:	P-95: 3/8/84	Foam:
Well Started: 2/21/84 Well Completed:	3/0/04	Driller: Clarence
TEST PUMPING INFORMATION:		
Production Test:		-
Standing Water Level:	Pumping Level:	
G.P.M.:	Pumping Level	
REMARKS:		
<u> </u>		

FORMATION LOG

	FROM	TO	DESCRIPTION
	0	3	Black Adobe
	3	20	Red Rock
	20	25	Coarse Gravel
	25	65	Red Rock
	65	145	Hard Volcanic & Brown Monterey Shale
	145	190	Hard Blue Gray Volcanic W/White Crystal
	190	194	Soft Brown Monterey Shale
	194	229	Hard Gray Volcanic Rock W/White Crystal
			Circulation Loss At 205 Ft.
	229	252	Hard Brown Monterey Shale
	252	270	Soft Monterey Shale W/Some Thin Hard Strips
	270	280	Hard Brown Monterey Shale
	280	420	Brown Monterey Shale Soft Sticky
	420	455	Brittle Brown Shale
_	455	485	Brown Clay Shale
	485	490	Hard Brittle Tan Formation
	490	507	Soft Brown Shale
		•	

CITY OF PISMO BEACH, CALIFORNIA Public Services Department

Planning Department
Building Department
Engineering Department
Public Works Department
Parks and Recreation Department



CITY HALL 1000 BELLO ST. • P.O. BOX 3 PISMO BEACH, CALIFORNIA 93449 TELEPHONE 805/773/4656 805/773/4658

June 19, 1990

Mr. William R. Leonard
Executive Office
Central Coast Region
California Regional Water Quality Control Board
1102-A Laurel Lane
San Luis Obispo, CA 93401

Subject: Transmittal of Ground Water Well Information

Dear Mr. Leonard:

This letter and the attached information is in response to your May 22, 1990 correspondence requesting information on the City's water wells. I believe all of the information you have requested is attached.

In addition, the City is now under construction on a new well in Grover City which is also shown on our location map and identified as Well #21. We anticipate that this well will be operational in August of this year; however, the motor, the pump and the rest of the appurtenances have not been designed at this time.

Should you have any questions concerning this information, please contact me.

Very truly yours,

Jim Ashcraft

Director of Public Works

JA/eb

Attachments

corres/welrprt

WELLS	DEP		DEPTH TO GROUND WATER	SCREEN INTERVAL
	WELL	DRILL		
# 5	500 ft	574 ft	40 ft. upon drilling 25 ft. after development 87 ft. most recent SWL	150-500
9	310 ft	320 ft	65 ft. most recent SWL	100-170 180-300
#10	442 ft	460 ft	99 ft. most recent SWL	140-195 215-355 365-440
	DIAM	IETER	CASING MATERIAL	YIELD
5	14	in.	single steel butt welded	675 gpm
ŧ 9	10	in.	plastic; class 200	200 gpm
10	10	in.	plastic; class 200	250 gpm
	A	.GE	DEPTH OF SEAL	STATUS
# 5	17	yr.	50 ft.	in use
9	6	yr.	50 ft.	in use
#10	5	yr.	50 ft.	in use

Current usage of each of these wells is to provide potable water for Pismo Beach. Wells are monitored by well soundings taken weekly. As for future plans, there are no plans to abandon any of the wells.

6/19/90

	- WHEN THE	Popular	亚方列一种原 族	21 - 100 A -7	
	WATER RES	DURCES	2. A. 101 网络	MO. Market A	1775
1	The to make the	justi h	MATE TO SEE	ALL STATES	
EK WELL I	DRILLERS R	EPORT	and the same of	· · · · · · · · · · · · · · · · · · ·	
Street and an appropriate to the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jak 11 6	State Wel	I No.	

TEA	A M A A PRINT	2199	Other Well No.	e galanta and
Name City of Plano Beach	(12)	WELLSTOC# -	otal depth 320st Depth of c	310.
PO Row 3 For 1 Street Williams		t to be Formation	(Describe by color, character	ompleted well 2.5 it.
Piemo Reach Cal	zip 93449 C		(Describe by Color, Character	, size or insteriar)
	_Zip/	5 -9 Top		
(2) LOCATION OF WELL (See instructions):	#0			
County San Luis Obispo Owner's Well Numb	er #9		n clay & sand	
Well address if different from above				
TownshipRangeSection_			clay 💙	
Distance from cities, roads, railroads, fences, etc.	86		se sand	
	97		olax	
	102		se sand with clay	stringers
	131	-156 Sand	y blue clay	1114
(3) TY	PE OF WORK: 156	/163 Coars	se sand/Clay stri	ngers
North New Wei	Deepening 1 163	172 - Sand	y blue clay	participation of
Recoinstru	()			
Recondition	13.1		volue clay/Coarse	gand atringer
27 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1024	\	e sand	
- W Horizonta	, , , , , , , , , , , , , , , , , , , ,			
	Describe 233		blue olay	AMPRICA NO. 10 . 1
(Ves) procedure	in Item 12 251		e sand	printer grand to
€ 00 (4) PRO	POSED DEE 263		Blue clay Sand at	ringers
Frontage And Domestic	285	286 Bands	topp U	(Prophore)
Irrigation	CIO DOC	11 11	Dlue clay-	
O pol Industrial	1111 200	Disso sand	of as Grad	
Tesh Well		(0)	V 10 12	
		(0)	O Miliamore	
Stock Municipal	QD V	/·	ل عبد دوسورا الوا	
O CO i Ft Municipal	> , ₹	-0/10	V4 1495	
WELL LOCATION SKETCH Other		- ST CAST	NG SET	
5) EQUIPMENT: (6) GRAVEL PACK:	010	100 Blar		
Rotary Reverse X Yes 57 No - Size	Kan gand	00 170 Perf		
Cable Air Quanteter of bore 2	6.10	777	ik	
Other Bucket Packed from 500	11 11/14	10		
	10 3 1	180-/300 Perf		
7) CASING INSTALLED: (8) PERFORATIONS:	screen	00 - 310 Blar		
Steel Plastic Concrete Type of perforation or size		<u> </u>	EXTRAS	
from To Dia Gage-or. From To ft. Wall ft.	size	· · · <u>·</u>	tube, galvanized	pipe
+2 310 10 Class	2.1	·1) / _	(Laws or	
200	12 × 121	·11 -	(360)	
	· V		The Court of the Commission of	ent of the state of
(9) WELL SEAL:	in en	uma White in	the de language	J11
Was surface sanitary seal provided? Yes → No ☐ If yes, to.		miltim diade	· · · · · · · · · · · · · · · · · · ·	
Were strata sealed against pollution? Yes 🔽 No 🗌 . Interv	.0.50		the state of the s	: <u>`</u>
1 in	a 1 state of		10 OF Trick-industrial	12-18 19.85
(10) WATER LEVELS:		L DRILLER'S STAT		12-101 19-07
[24] 전기 [14] [14] [24] 전기 [24] 전기 [24] 전기 [25] 전기 [25] 전기 [25] [25] [25] [25] [25] [25] [25] [25]		· ·		
Standing level after well completion	it. knowle	edge and belief.	y furisdiction and this report is	true to the best of my
(11) WELL TESTS.	Ciorie	1.49/1/	are spainly	met e
Was well test made? Yes Mo If yes, by whom?	lillerrump		Car (Well Driller) & UU] [Pardio.
Type of test Pump \ Caller Dailer	NAM	EMyers Brothe	ra, Ind.	1 feet a 1"
Depth to water at start of testft At end,	of_testft.	(Person, firm	n, or corporation) (Typed or pr	inted)
Discharge gal/min after hours Water to		ss 8650 E Lace	A RIAG*	07070
Chemical analysis made? Yes 🙀 No 🗌 If yes, by whom? 📭	THE CALCULATE	Hanford, CA.		Zip 93230
Was electric log made? Yes V No I If yes, attach copy to	Table of the second sec	e No. 280310	Date of this report	12-27-85
DWR IBB (DEV 7.76) IF ADDITIONAL SPACE IS N		ONSECUTIVELY N	UMBERED FORM	8

WELL # -8EP 3 0 1973

ORIGINAL

File with DWR

STATE OF CALIFORNIA THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do Not Fill In

-															
(1) OWNER: Well#5								(11)	WI	LL L	.OG:				
Name Ci	ty of	Pismo	Reach	U	معدر	•	_	Total	denth	574		ft. Depth of compl	eted well	500	fo.
Name City of Pismo Beach Address Pismo Beach, Calif.										by color, charact	er, ilze of material, an				
											ft. 10			10	
(2) LOCATION OF WELL:								0	to	6	Fine	brown sand	i	01 - 10-1 - 10-	
County Sa				ner's numb	er, if an	y		6	- 11	11	Sand	y brown cla	ay & sa	nd	
Township, Ra	nge, and Sect	ion 20	ft. fro				ty line	11	- 11	15		n clay			
Distance from	cisies, rosds	, railroads.	101_sc	outh 81	th	St	Grover		н	20	Brow	n " & sa	ind		
City. C								28	11	38	Coar	se sand (b)			
***************************************		WORK	(check)):				35	-11	40		n sandy cla			
New Well [pening [ditioning [7 1	Destroyin	, E []	40	11	60		se sand & g		w/clav	strina
			and procedu					60	.01	100		se sand & g		11/11/10/	лштри
			(check):			EOUI	PMENT:		11.	110		y brown cla		oulders	10)
			Munici		10.35	tary	□ 🗔	110	-11	125		y brown cla			
Irrigation				her 🔲		ble		125	111	135				amt.	
11116411011						her		135	11	150		sandy clay	, w/ 2111		
(6) CAS	INIC IN	ICT A I	LED.					150	11	155				se sand	sand
LSN (5)				1	fora	vel pac	ked	155	11.	175		se brn. sar			
STE		отн	ER:		. 61.	ver pac	neu .		TI.					The Sand	•
SINGLE X	DOUB	LE 🗆 -						175	- 0	180		brn. sand.		/ 1.	1
			Gage	Diameter	- 1		ĺ	180	11	185		se sand & g	ravel	w/sandy	_cray.
From	10	180	or	of		From	To	185	-	195		se sand			
	tt.	Diam.	Wall	Bore	_	ft.	ft.	195	11	200		se sand & c			
00	_0_	14" I	D .281	9 7/8	3	0		200	11	_225		se & fine b			
				20"				225	"	250	Coar	se & fine b	rn. sa	nd w/wh	<u>ite</u> cla
				28",3	188	0	574				strips	& small a	mt.gr	avel.	
Size of shoe or	well ring:			Size of gran	el:			250	11	255	Coars	se & fine s	and		
Describe joint	Butt	weld	ed					255	11	268	Coars	se_sand_w/	sm. am	t. of c	lay
(7) PER	FORAT	IONS	OR SCR	EEN:				268	11	276		clay & co			
Type of partur												of gravel			
								276	п	285		sand & blu		v clav	
Lrom	Го	,	Perf.	Rows		S	ize	285	11	(318		se brn. sar			up clay
ft.	ft.		row	ft.			x in.	310	11	250		sandy clay		· WIII L · D	uc_c ruy
500	150	0 #0	rrizont	al lou	VOX	norf		320	11 4	636				du 0124	
300	130		/8 x 1 ¹						n.	350	PRIOW	Veand w/bl	ne san	uy ciay	/ cms1
	-		(O X 13	90 0	beth	111195	per ft	1323		350	BIBL	sand w/blu	e Sand	y cray	W/_Smail
	-				-	_	-	250	- 11	270		graxel 1	√0, 7	1072-1009	
	-				_			350	11	370	Bine	sandy clay	Worn	. sand.	01 1
	CERTIC	~~~				-		370	11	400			Bhat. O	t blue	abrn.cl
(8) CON						n		400	_	435		sandyclay.	7-0-		
W 21 1 101121C 1	707.55	CW 14	7. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	-3f 629a	o what	depth		435		455		gray coars		& sea	she] ls
Were inv string	realed again	er pullution	, Xu []	No 🛛	11	yes, note d	epth of strata	455	"	460		sand & cla		40.0	
rom	fr. 10		ft.				_	460		485	Blue	gray coars	e sand	& seas	he∐s.
from fr. to fr.							Works	tarted	2-2	2- 1973	, Completed 3-	29 19	73		
Method of sealing										S STATEME					
(9) WATER LEVELS:						` Thi	s well	was dr	illed under m id belief.	y jurisdiction and	this report	is true to th	be best		
Depth at which water was first found, if known 40 tt.						,,	Knon	Hagi un	ia printi.						
nranding level before performing, if known - fr.						NAM	E.	Flove	d. V. Wel	ls, Inc.					
oranding level after perforating and developing 25 tr.								- 3	(l'erson, fir	m, or ensperation) (Exped or point	(1)			
(10) WE	LL TES	TS:						Addre	15	P. 0	Box 10	07K, Santa	Maria	Calif	
L'11 Dunib fest	made? Yes	No XI	D If	yes, by whom	F	V.Wel	1s							,	•
	7-	min. with		fr. drawdo			her	[Sign	rol	7	1/11	1,00			
emperature of			Wai a chemical						,	1-		(Well Diller)			
Par electric log										C57-2	229570	S	ept. 14	4.	73
	(0) w()		No 🗆	If yes, s	stach ce	opy		Licens	e No.	90.000 E	survice of the	Dated		, 1	9

SKETCH LOCATION OF WELL ON REVERSE SIDE

OVER

DWR 188 (HEV 9.68)

28179.950 9.68 SOM TRIP AD OSP

ORIGINAL

THE WITH DWR

Notion of Intent No.

STATE OF CALIFORNIA

THE RESOURCES AGENCY

No. 174295

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Cool Perrol No. or Date	Other Well No.
(1) OWNER: Name City of Pismo Beach	(19) WELL LOC: 460
Address P.O. Box 3	from ft. to ft. Formation (Describe by color, character, size or material)
Pismo Beach CA zip 93449	0 - 3 Top Soil
(2) LOCATION OF WELL (See instructions):	3 7 Hard Pan
Court San Luis Obispo Owner's Well Number #10	7 18 Rrown Clay
WM address if different from above	18 - 23 Slay & Rook
Tallordin 315 Range 13E Section 184	23 - 24 Sand & Clay
Distance from cities, roads, railroads, feuces, etc.	24 - 33 Rock & Clay
N	
25.4	33 - 44 Sand & Clay
N. C.	44 - 49 Clay & Rock
Train mum on many	49 - 64 Clay
N (3) TYPE OF WORK:	64 113 Slue Clay
1. 70 S. L.O. New Well X Deepening	113 155 Sand & Clay
Reconstruction [
Reconditioning	
Horizontal Well	
Dostruction [(Describe	
destruction materials and procedures in Item 191	
	173 - 268 Sand & Clay
130 PP. 4th (4) PROPOSED USE	The state of the s
Domestic	
Irrigation (412 429 Med 5and
Industrial	
Test, Well	
Stock	
hard the same of t	455 -460 Stopped
WELL LOCATION SKETCH Other	
(6) GRAVEL PACK: MODEBLAS	(-
	- Composet Casing Set
Cable 13 Air Diningter of bore 20"	+2) - 140 Blank
Other [] Bucket Pheked from 50 to 460 to	
(7) CASING INSTALLED: (8) PERFORATIONS: MILLI-	
	213 54416
Stoel [] Plastic [Correcte C, Type of perforation or hize of screen.	215 - 345 Perf
From To Dia Caga or From To Slot	345 - 355 Blank
ft. ft. Wall ft. size	355 - 430 Perf
0 442 10 200	430 - 440 Blank
	- · · · · · · · · · · · · · · · · · · ·
	- 1 1 1 1 1 1
(9) WELL SEAL:	
Was surface sunitary scal provided? Yes M No 11 If yes, to depth 50 ft.	
Were state scaled against pollution? Yes No Interval It. Method of scaling 6 3/4 Yards Coment	- 4 9 00 00 00 00
The state of the s	Work started 1-7 19 86 Completed 1-10 19 86
(10) WATER LEVELS: Depth of first water, if known	WELL DRILLER'S STATEMENT:
Standing level after well completion tt.	This well was drilled under my jurisdiction and this report is five to the best of sknowledge and Dillet.
(11) WELL TESTS:	
Was well lest made? Yes & No [] If yes, by whom? Holcomb	Signey (Well Driller)
Type of test Pump N Bailer Air lift	
Depth to water at start of testft. At end of testft	NAME Myers Brothers, Inc. (Person, firm, or corporation) (Typed or printed).
Discharge 250 gal/min after 24 hours Water temperature 66	Address 8650 E. Lacey Blvd.
경기를 보고 있는데 그리고 있는 경에 모든 아이스 얼마 아이트를 하는데 하는데 하는데 보고 있는데 하는데 되었다. 그리고 있다면 다른데 하는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른	
Chemical analysis made? Ver At Ma Cl. W	
Chemical analysis made? Yes No If yes, by whom? Tim Cleath Was electric log made? Yes No If yes, attach copy to this report	City Hanford, CA Zip 93238 License No. 280310 Date of the report 1-17-86





Oceano Community Services District

1655 Front Street, Post Office Box 599

Oceano, California 93445 (805) 481-6730



September 26, 1990

California Regional Water Quality Control Board Central Coast Region 1102 A Laurel Lane San Luis Obispo, CA 93401

ATTENTION: WILLIAM R. LEONARD, EXECUTIVE OFFICER

SUBJECT: GROUND WATER WELL INFORMATION

Dear Mr. Leonard:

Per your request, enclosed please find the information regarding Oceano Community Services District's ground water sources.

If you have any questions, or require further information, please do not hesitate to call.

Yours truly,

OCEANO COMMUNITY SERVICES DISTRICT

Philip T. Davis

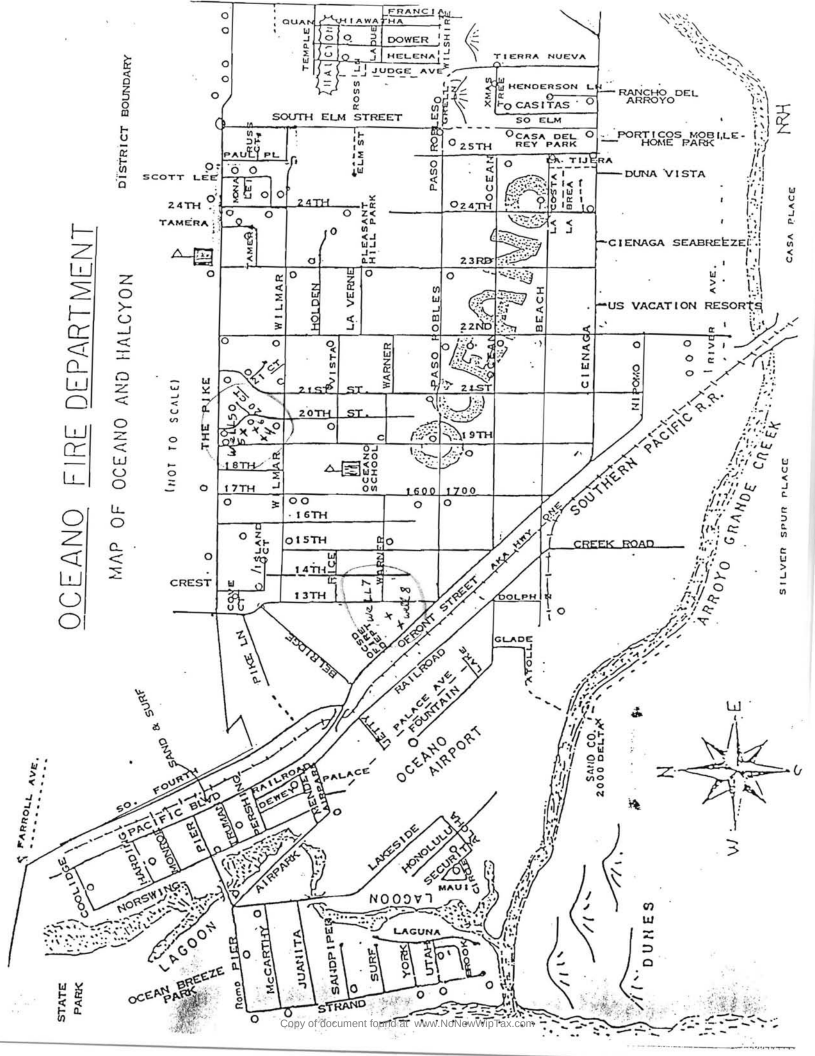
Utility Operations Supervisor

PTD/cjw

encs

OCEANO COMMUNITY SERVICES DISTRICT WATER WELL DATA 9-21-90

	WELL #4	WELL #5	WEIL #6	WELL #7	WELL #8
A. DEPTH OF WELL	196′	195′	459′ *	162′	525′
B. DEPIH OF CROUND WATER <static levi<="" td=""><td></td><td>80'</td><td>83′</td><td>47′</td><td>32'</td></static>		80'	83′	47′	32'
C. SCREENED INTERVAL	114′-128′	117'-122' 143'-162' 172'-183'	304′-459′	90'-140'	380'-520'
D. DIAMETER	14"	14"	12"	10"	12"
E. CASING MATERIAL	10 ga steel	10 ga stæl	.312" steel	1/4" steel	1/4" steel
F. YIELD	250 gpm	650 gpm	348 gpm	225 gpm	1026 gpm
G. AGE	38 yrs	32 yrs	11 yrs	6 yrs	6 yrs
H. DEPTH OF ' SEAL	unknown	none	300′	65′	370′
I. STATUS	active	active	active	active	active



File Original, Duplicate and Triplicate with the DIVISION OF WATER RESOURCES

P. O BOX 1079 SACRAMENTO 5. CALIFORNIA

the .

WATER WELL DRILLERS RE ORT

STATE OF CALIFORNIA—DEPARTMENT OF PUBLIC WORKS
DIVISION OF WATER RESOURCES

~	** .		100
Do	Not	Fill	1 71

State Well No.	
Other Well No	*
	•

(1) DRILLER: (person, firm, or corporation) Name C. J. Longwell	(8) LOCATION OF WELL: County Sen Luis Obispo
Address P O Box 422	R. F. D. or Street No.
Santa Maria, California	
Dania zaria, Carronnia	
OWNER:	
Name Oceano Water Co.	
Address	(9) WELL LOG:
Oceano, Californa	A CONTRACT CONTRACTOR DOMINION AND A CONTRACTOR AND A CON
Octailo, Carriotha	Total depth of well 200 fr
	Formation: Mention size of water gravel— O ft. to 62 ft. Fine brown sand
(2) Proposed Use (Check) Equipment	
Domestic Industrial Rotary	62 - 72 - Gray sandy clay, few grave
Cable	72 " 76 " Blue clay
Irrigation Dug Well	76 - 82 - Brown Sand
Municipal 🗵 Other 🗌 Other 🗆	82 - 86 - Blue sandy clay few gravel
90.870 VCCVSHARAPONAN	86 " 108 " Blue sticky, dandy clay
(3) CASING:	108 - 112 - Gray clay few gravels
200 ft. of 14 in 10 fo./ga. casing left in well	112 - 128 - Gravel & Sand -
	128 " 134 " Brown Clay
	134 " 150 " Elue Sticky clay
	150 " 160 " Streaks of blue clay &
0 20 0 0 0 0 0 0	N. W. L. River dand
	The state of the s
Type and size of shoe or well ring	160 162 Gray clay
(4) PERFORATIONS:	162 166 Fine gray sand
Type of perforator used	166 172 Black Sticky clay
77/ 720 8 70	172 176 Gray clay, dand, some grav
Perforated 114 ft. to 120 ft. O holes per 10 in.	176 186 Sand & Gravel
	186 194 Fine muddy sand & a few
<u> </u>	gravesl (solid)
<u> </u>	194 " 200 " Fine sand (solid)
0 0 0 0	194. 200 Time Said (Solid)
<i>u</i>	
v v v v v v v v v v v v v v v v v v v	
n n n n n n n	
N N 2 10 10 N	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Diameter of perforations 21 in., length 3 in.	Comment of the
	10/11/
(5) WATER LEVELS:	- 176-5711 V
Was electric log made of well? [] Yes [No II yes, attach copy,	
Depth at which water was first found 71:	100
Standing level before perforating 75.	
Standing level after perforating 75 ft.	
Note your observation of any change in water level while drilling no	" "
Was a surface sanitary seal provided?	
	T
(6) WELL PUMPING TEST:	
apacity gal./min. ft. draw down	Date of Report June 1 , 19 52
Was well gravel packed)	WELL DRILLER'S STATEMENT:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and helief.
Were any strata scaled against pollution? Attach	
emperature Was a chemical analysis made? copy	[SIGNED] C. J. Longwell
If abandoned was well capped?	Well Driller
	Ву
(7) TYPE OF WORK (check):	License No. 74068 Classification C 57
New well ☐ Reconditioning of well ☐	
	Dated June 1 , 52
Deepening existing well	46370 7.51 30M DUIN (1) SPO

QUADRUPLICATE RETAIN THIS COPY

WATER WELL DRILLERS RE. (Sections 7076, 7077, 7078, Water Code)

Other Well No.....

No	38524
ate Well No	

Do	Not Fill In
$N_{\dot{0}}$	38524

STAT	E O	F C	ALIF	ORNIA

(1) OWNER:	(11) WELL LOG:
Name Oceano Water Co.	Total depth 200 ft. Depth of completed well 195 ft.
Address 1935 Wilmar Co.	Formation: Describe bystofor, character, size of material, and structure.
Oceano, California.	67 76 Gray Clay
(2) LOCATION OF WELL:	76 98 Soft Blue Sandy Clay
County Owner's number, if any—	98 110 Blue Clay
R. F. D. or Street No.	110 - 117 - Gray Clay
	117 122 Gravel & Sand
	122 132 Soft Gray Clay 132 143 Hard Gray Clay
	132 143 Hard Gray Clay 143 148 Soft Blue Sandy Clay
	148 151 Sand & Gravel
(3) TYPE OF WORK (check):	151 - 153 - Blue Clay
New well Deepening Reconditioning Abandon	153 158 Gray Sandy Clay & Few Grave.
If abandonment, describe material and procedure in Item 11.	158 163 Fine Brown Sand & Gravel
(4) PROPOSED USE (check): (5) EQUIPMENT:	163 172 Gray Clay
	172 183 Sand & Gravel
Cable	183 193 Fine Sand
Irrigation Test Well Other Dug Well	193 200 Fine Sand Some Clay Solid
(6) CASING INSTALLED: If gravel packed	
SINGLE DOUBLE Gage Diameter from to	
From fr. to ft. Diam. Wall of Bore ft. ft.	
1 200 tu 10	(4)
	We approximate and the second
	(A) (A)
Type and size of shoe or well ring Size of gravel:	
Describe joint	
(7) PERFORATIONS:	
Type of perforator used Mills	
Size of perforations 3 in., length, by 2 in.	## ## ## ## ## ## ## ## ## ## ## ## ##
From fr. to ft. Perf. per row Rows per ft.	70 0
- 117 - 122 - 10 - 10" apart	
- 143 - 151 - 10 - 10" apart	Cement & Rock Plug at 195!
"158 "163 " 10 " "10" apart " "	
" 172 " 183 " 10 " " 10" apart " "	- W
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? Yes No To what depth ft.	
Were any strata scaled against pollution? 🔲 Yes 🌋 No If yes, note depth of strata	
From (s. to ft.	
Ne 30 N	
Method of Sealing	Work started 1-18- 19 58 Completed 2-3- 1958
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found 73 ft.	my knowledge and belief.
tanding level before perforating 73 ft.	NAME C. J. Longwell
tanding level after perforating 73 ft.	Address 721 South Lincoln (Typed or printed)
(10) WELL TESTS:	Santa Maria, Calif.
Was a gump test made? Yes No If yes, by whom?	[Convert
field: gal./min. with ft. draw down after hrs.	[SIGNED]
Temperature of water Wss a chemical analysis made? Yes No	License No. 74068 C 57 Dated 2-6- 19 58
	95699 2.54 50H OUTH (8) 580



Notice of Intent No.

STATE OF CALIFORNIA

00 (CANC) 00 A 13 Well #6

Do not fill .

No. 051670

THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

State Well	No			
Other Wel	I No	120 112	11/2	
				_

Lice.

tacat remot iso, or remo							Other Well N	eeni on hil h
(1) OWNER: Name	Luis Obis thouse And po, CA	(12) WELL LOG: "Gold depth tr Depth of completed well trom ft _ to _ ft. Formation (Devenbe by color, character, size or material)						
Cav.,	10-2-0							
2) LOCATION OF	WIELL.	(See instruc	tions):	6	14	* * * * * * * * * * * * * * * * * * * *		
County		Owner's	Well Number		-		· · · ·	
Well address if different from	alove,						```` ,	
Lowiship — —	Range		Nection					
Distance from edies, roads, rai	lorads, tem	es, etc	2 8 8 9 900					
- County /	iroa El	3-Vard-					,	
	11 Ca 31	3 7010						
			1	r want	ند.			
			(3) TYPE O					
			New Well X	many.	<u> </u>			
i			Reconstruction	נט		<u> </u>		
! ()			Hermditioning	5.7				
i			Houzontal Well					
			Destruction [] destruction mate	(Describe				
			presedures in It					
i.			(4) PROPOS	ED USE:				
6			Domestic	1.2			**************************************	
1			Irrigations, 5, 8		(:			
			Industrial	11 //	4 75 14	SEE ATTAC	CHED SHEETS	
r.			Test Weil	e e				
			Stone					
			Moneyal.	1%				
·		.:						
W1,1.1. 1,00 A11	ON SKELL		:	X-16-12	X-20			140, 100,00
5) EQUIPMENT:		. 6) GRAVES	· · · · · · · · · · · · · · · · · · ·	1 11				
DEVE THE STATE OF	erse (i	None of the second	23!	:				
valde [2] Air	11	Diameter of b	305	Bottom				
	ket .:	Parked trong		11.				
-7) CASING INSTALLED:		(8) PERCO	CCHONS:	``;				
Steel 1 X Plasto C! Co	ar rete	Type of reado	ration or size of si	10011				
From To Dia.	Chap-m	Frem	To	Slot				
It. It. in	1111	11.	11.	size.	-			
0 506.85 72	312	301.6	459	.030				
		545	595.85					
		Johnson	n - galv s	teel	-			
(9) WELL SEAL:		~		72				
Was surface sampary seal ppo-	valed" Ae		If yes, to depth		i			
Aere strata scaled against	pollution?	Yes Kunny	out coment	300		10/24	-70	
Method of widom,		runn	ed coment	4/4	West started	1 -/ 2.1	(rd 11/5 15 / 15
10) WATER LEVELS		-		47 (50)	AND RESIDENCE THAT THE PARTY OF	LLEUS STATEM		
crepth of hist water, if kn		75'8"			This will was	al disal under my pers Livini	santon and they to	epont is fine to the hest of re
studies level after well con	u; a tear			· <u> !!</u>	1		£ 7	/ 1 /
Was well test made? Y	. 8 N	. [] H vev. 1	Floy	d V. Wel]s"."IHc		Well Doiler	- /
Upe of test Pan	, A	Bader !		ii Li	NAME	F10	ovd V. Well	s. inc.
	Dáta /	Attached	At end of to	sttt		(1'. r. n. hrm. 7 3	37 M. Bolte	Favra''
Dischargegal-min	alter	limin	Water temper	.ture	Address	Sar	nta Maria.	CA 93454
Chemical analysis made? Y	es Ct N	off Has. 1	os whom?		V.111	C572220570		11/29/79
Was electric leg made? Y	<u> </u>	n <u>, 11 ses, q</u>	trobergs to this	ii leess	Locuse No.		Date of this ic	1-11
() MB 183	C + DD:3	10111 65	ACE IC NESS	CD LICE N	EXT CONCE	CUTIVELY	פרפכת בספני	

WATER WELL DRILLING LOG

Weil No 6								Rig		5							-
Location of Well		Cour	nty N	eservoi	ir Ar	ca #1	3 Yai										
Sealed an	nulus	be twee	su we	II casi	ing 8	dril	led l	nole	sur	face	pipe	from	0 1	to :	300'		
Surface Pipe or Si				outsil						4" 10		Dep		7.		Gauge	. 31
Well Bore Diamet	er: 2	312"						Depth	of Ca	ising Se	!	606.8	5'				
Casing Size	1	2" ID						Gauge		.312			Ţ	yoe.	Steel	- Ros	coe.
Perforations.	Size.	.03	0				Type.	John	son	Scre	en -	galv		Nur	nter		
Perforation Locati	on from	Ground Lev	rel:	304.6'				From				0		To-	304.6	blank	
											30	4.6			459	scree	n
											45	9	ia i		545	blank	
											54	5			59€.85	scree	n
			1								59	6.85			606.85	blank	w/
																Cùl) O	
Gravei Pack	Type:	Pump	ed Mo	nterey		Size	25%	8 X	16	75%	12 X	20	Que	ofity	29.83	cu.yd.	bot
Birs:	No Use	d						Size:									
Drilling Method		Air.						Foam							Med	X	
Material Used		Gel .	153	Super	Gel			P-95:							rsc!		
Weil Started	10/	24/79			Well	Complet	ed.	11/	19/7	9		D-ille		Joh	nson/Ar	gui jo	
May - prise and a	·	o'ror i s			-	*****		~ = = .		<u> ال</u> ارتيان	پذرا ورسا					· · · · · ·	
				0/4/1/12/02/													
TEST PUMPING I	NEORMAT	HON		See Te	st D	ata SI	ree t										
Production	Test																
Standing W	ale: Leve	ł							Pump	ing Leve	:1						
G P.M :									Pump	ing Levi	el						
REMARKS																	
(A)																in land	

FORMATION LOG

FROM	10	DESCRIPTION
0	57	Brown sand (soft)
57	65	Brown sand with small gravel and sticky sandstrips
65	71	Course sand gravel and small rocks
71	75	Blue gray clay
75	80	Fine and course sand, small gravel
80	92	Silty gray sandy clay, very small amounts of gravel
92	116	Silty gray sandy clay, very small amounts of grayel
116	132	Brown sand and small gravel with small amounts of dary gray clay
132	143	Dark gray silty clay
143	147	Sand and course gravel with gray clay len
147	149	Silty gray clay (sandy)
149	162	Silty gray clay with small gravel lens (sandy)
162	224	White shale rock gravel and brown sand fine - course
224	260	Fine white sand with small amounts chalk, rock gravel, traces of
		white clay
260	283	Fine white sand with chalk rock and seashells fragments, some wh
71200-110-1200 E		clay
288 3	309	Silty light gray clay and sand with small amounts of seashells
309	324	Cemented sand and seashells
324	337	Cemented sand strips and silty fine sand, small amounts seashell
337	344	Fine sand, small amounts of grave! with beds of seashells
344	359	Fine sand with sticky white clay
359	387	White and black sand and seashells
387	404	Silty gray sand, small amounts of seashells
404	414	Gray silty sand and seashells
414	423	Gray sand (fine), seashells, small amounts small gravel and
0		sandstone_streaks
423	4.37	Sticky light gray clay and gray sand
437	443	
443	452	Med grain and fine sand with small amount of pebbles, very littl
4	59	
		4: 15:
		i .
		!

FORMATION LOG

FROM	ТО	DESCRIPTION
452	474	Fine_grained_sitcky_white_sand_(soft)
474	495	Fine and medium grain sand with sticky fine sandstrips
495	525	Sitcky fine sand with small amounts medium grain sand
525	546	Sitcky fine sand with small amounts medium grain sand
546	565	Fine and medium sand with hard strips comented white sand & white o
565	570	Course sand and fine sand
70	576	Fine grain sandstone
576	598	Fine grain silt sand
598	668	Gray blue clay
	•	
-		
		i i
7		

FLOYD V. WELLS, INC. WELL TEST DATA

m•	Orilice Head	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head	GPM	Air Line Gauge	Pum
O AM		Standing W	ater Level	75.8"	3:30	1012	500	222	27110
0	22½	730	160	305	3:45	101 ₂	500	223	
0	21	710	160	305	4:00	10¹5	500	223	_
0	20½	700	165	300	4:15	2915 X 415	400	253	
0	20	690	163	302	4:30	29½	400	253	
30	20	690	163	302	4:45	29! ₂	400_	253	
000	20	690	163	302	5:00	16	290	288	_
30	20	690	162	.303	5:15	16	290	288	_
00	20	690	162	303	5:30	8¹ź	220	312	
30	20	690	162	303	5:45	81 ₂	220	312	
00	19½	680	165	300	6:00	81 _ź	220	312	
30	191/2	680	163	302					
00	19¹ź	680	165	300					
30_	19¹ź	680	163	302					
20 PM	1915	680	163	302					
0د	1912	680	163	302					
00	1915	680	163	302					
30	19¹ź	680	163	302					
		SIEP DOWN	TEST	AGENTI CIMPALI					
00	15	597	192	273					
15	15	597	192	273					
						[""	CERTIFIED CO	nuecr	
	0						VNUT	At 3	
	10 4 .					001	1-29-7	9	
								<u> </u>	
v to a et a e									

Fre Verliers, Finters Lithagraphers, Santa Maria CA

tice of Intent No.

THE RESOURCES AGENCY

Do not fill in

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. 219084

State Well No.

cal Permit No. or Date	Other Well No.
) OWNER: Name OCEBER Community Services Dist.	(12) WELL LOG: Total depth 170 ft. Depth of completed well 162.
Idress 1720 Beach St.	from ft. to ft. Formation (Describe by color, character, size or material)
ty Oceano, Calif. Zip 93445	0 - 10 fine sandy soil
2) LOCATION OF WELL (See instructions):	10 - 20 brown & white silt
sunty San Luis Bhispo Owner's Well Number 7	20 - 25 brown silt & rocks 3" to 5"
ell address if different from above	25 - 29 Rocks 3" to 6" & clay

0	
stance from cities, roads, railroads, fences, etc. 140 ft. North of	30 - 42 rock & sand & clay
Highway 1 & 200 ft. West of 13th St.,	42 - 50 sticky blue clay
Oceano, Calif.	50 - 71 blue clay
	71 - 100 gravel parel
N (3) TYPE OF WORK:	100 - 104 blue clay
New Well □X Deepening □	104 - 126 coarse gravel & sand .
Reconstruction	126 - 156 fine send
X 200 ft. Reconditioning	156 - 170 fine send & ten clay & silst
Horizontal Well	
2.47	(3)
Destruction (Describe destruction materials and	CASING SET OF
procedures in Item 12)	0 - 90 10"TO x 3-61 mik
(4) PROPOSED USE:	90 - 140 10 TO x 1030 Johnson Stainless
Domestic 🗆	C Serien
Hightay 1 Irrigation	140 - 162 10"10 x 2 blank
Industrial D	
Test Well	
	0. \\ - 50 24°00 x 5/16
Stock.	EXTRAS TO THE PROPERTY OF THE
Municipal \	0 - 84 3" oravel shute
WELL LOCATION SKETCH Other	50 lbs. bentonite @ 160'
) EQUIPMENT: (6) GRAVEL PACK: Sond	(- 15 lbs, chloring
Hany Reverse X Yes X No Size 12 x 20	7½ yards cament
hile Air Diameter of bore 20	/ 12 yatus campite
her Bucket Packed from 65 to 170 ft.	
Screen	
el 🛮 X Plastic 🖂 Concrete 🖂 Type of perforation or size of screen	- ' ' '
From To Dia. Gage or From To Slot	
ft. ft. in. Wall ft. ft size	□ v wa v
0 162 10' 1 0 90 blank	2
70 90 140 030	- x: x: x:
140 162 black	
) WELL SEAL:	
as surface sanitary seal provided? Yes X No I If yes, to depth 50 ft.	
ere strata sealed against pollution? Yes X No Interval 0 = 65 ft.	
ethod of sealing 0 - 50 conductor 0 - 65 cement	Work started 6/12 19 84 Completed 6/15 19 84
0) WATER LEVELS:	WELL DRILLER'S STATEMENT:
pth of first water, if knownft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
anding level after well completionft.	The state of the s
1) WELL TESTS: ss well test made? Yes No If yes, by whom?	(Well Driller)
pe of test Pump Bailer Air lift	NAME Myers Brothers Inc.
opth to water at start of testft. At end of testft	(Person, firm, or corporation) (Typed or printed)
scharge gal/min after hours Water temperature	Address 8650 F. Lacay Blud.
	City Hanford, Calif. zip 93230
emical analysis made? Yes No If yes, by whom?	
as electric log made? Yes 🗽 No 🗌 If yes, attach copy to this report	License No. 280310 Date of this report 6/22/84

STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in

No. 219080

Notice of Int	tent No				TILL LIK	TILLE D	ulle.		uLI O	State Well No
iscal Permit	No. or Da	te				Page #	1			Other Well No
(1) 037	NED.		Папапа	Communit	ha Camala			OTEX	1 100	5.0
					•	es Dist.	from ft.			Total depth 540t. Depth of completed well 525t.
AUTO 1000 AUTO 100						07445	Talk St	to _		nation (Describe by color, character, size or material)
City Oceano, Calif. Zip 93445							n	_	10	fine sandy soil
(2) LOCATION OF WELL (See instructions):							10	-	20	hrown sand silt
County San Luis Obispo Owner's Well Number 8							20		_23	aticky brown clay
Well address if different from above							23		27	fine brown sand
Township 32S Range 13E Section 32							27		40	3" to 5" rock & sand & gravel
Distance fro	m cities, ro	ads, rail	roads, fenc	es, etc. 50	Pt. Nort	h of	40	-	80	sticky blue clay
Highway 1 & 200 ft. West of 13th St.							80	=	83	med4 gravel
Oceano, Calif.							B3	-	89	blue clay
							89	100	94	med, gravel
			N		(3) TYPE	OF WORK:	94	-	103	blue clay
					New Well []	103	-	126	med, gravel & a few boulders	
					Reconstruction		126	-	161	Med. gravel, fine send &
				1	Reconditioning			-		traces of clay
	,	200	3 8		Horizontal We		151	-	178	veliow clay
	•			· •			178	_	210	gravel & traces white clay
				25	Destruction destruction ma	terials and	210	_	215	clay
				ے	(4) PROPO	12.45-45.00 51.30-41. 4 .11		_	225	gravel & few boulders
	5	l.		13th	Domestic	SED USE:	215	_	(Same)	
_	20	1		14	name and a second		225	-	253	nand & graval
High	T KERL	<u>. </u>	44.5		Irrigation		253		26B	sand & saa shalls
-	T Ken			ا ــــــــــــــــــــــــــــــــــــ	Industrial		268		269	hard layer gravel & send
					Test Well		269	7	_271	clay & gravel
					Stock		271	-	272	gravel & boulders
				A 1	Municipal		272	_	302	blue clay & sea shalls
	WELL L	OCATIO	ON SKETC	н .	Other		302	1	307	sea shells, rocks & sand
(5) EQUIP	MENT:			(6) GRAVEL	PACK: Sal	ntery	307	-	336	grey sendstone & sea shells
Rotary 🔲		Reve	rse 🗀	Yes Ox No		12 x 20	336	_	359	ten sandstone & clay layers
Cable [Air		Diameter of bo			359	_	363	yellow sandy clay
Other 🗆		Buck	555	Packed from		540_ft.	363	-	380	bard gray sandstone
(7) CASIN	C INSTAL			(O) DEDEOR	TIONS:		380	_	388	hard cemented gravel & sand
			crete 🛘	Type of perform	Sign or size of	neer	388	_	396	clay & trace sandstone
Steel DX	Piastic ()	Con		5230		100000000000000000000000000000000000000	396	-	403	hard sandstons
From	To	Dia.	Gage or Wall	From	To ft.	Slot		_		broken sandstons
ft.	ft.	in.	Wall	IL.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	403	7.5	408	
0	525	12	<u> </u>	0	380	hlank	408	_	409	send
		ID		380	520	.030	409	-77	414	broken sandstone & sand
				520	525	blank	414		415	hard layer sandstone
(9) WEI	L SEAL						415	-	420	sand
Was surface	sanitary s	eal prov	rided? Yes	No 🗆	If yes, to dept	h50_ft.	420	_	423	broken sanstone & white clay
				Yes Ox No			423	-	427	hard sandstone
Method of sealing 0 - 50 Conductor 0 - 370 comont							Work sta			191919
(10) WA	TER LE	VELS:				401				STATEMENT:
Depth of	first water,	if kno	wn			ft.	This well knowledge	was	drilled und	ler my jurisdiction and this report is true to the best of my
Standing le	vectors in the state	V-1025	pletion			ft	1777	e ana	beney.	
(11) WELL TESTS:							SIGNED_		-	(Well Driller)
Was well test made? Yes No If yes, by whom? Type of test Pump Bailer Air lift							NAME_			16-03-152 Scilius Scilius 184
CONTRACTOR SHAPES		Park Charles		/Advisorable	At end of to	estft			(Person	n, firm, or corporation) (Typed or printed)
Depth to water at start of testft. At end of testnt Dischargegal/min afterhours Water temperature							Address			
See at the second to the second see the second seco							City			Zip
Chemical analysis made? Yes No If yes, by whom? Was electric log made? Yes No If yes, attach copy to this report							License N	lo		Date of this report
The second second	, made								TITIVE	V NUMBERED FORM
DWR 188	(REV. 7.76) t	F ADDIT	IONAL SPA	CE IS NEEL	DED. USE N	EXI CON	45E	TOTIVE	Y NUMBERED FORM



/R 188 (REV. 7-76)

STATE OF CALIFORNIA

Do not fill in

THE RESOURCES AGENCY. DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. ,219082

Notice of Intent No		WATER	WELL D	RILLE	RS	REPO	RT
Local Permit No. or Date			age # 2	13			State Well No
(1) OWNER: Name_Ot	4	nity Servi		1	VEI	L LOG	Total depthft. Depth of completed well
				from ft.	to	ft. Form	nation (Describe by color, character, size or material)
City			Cip	427	-	461	Fine sand, See shells &
(2) LOCATION OF W	ELL (See instr	uctions):	_		_=		coarse sand & sandy clay
County	Owner	's Well Number_	8	461	-	462	hard layer sandstone
Well address if different from abo	ve			462	_=	483	sea shalls, fine sand &
TownshipR	Section		-		coarse sand & white clay		
Distance from cities, roads, railroa	Distance from cities, roads, railroads, fences, etc						hard sandstone, seah shells
					2		imbadded
				485	-	505	fine, send & white sendy clay
				505	-	513	fine send
		(3) TYPE	OF WORK:	513	-	-	
					_	514	layer of sendstone
		100	Deepening [-	523	fine send .
		Reconstruction	-	523	77/4	- 524	hard santsons layer
		Reconditioning		524	-	540	fine sand & white clay
		Horizontal We	ii 🗆 [-		* * * * * * * * * * * * * * * * * * *
		Destruction [(Describe		-	CAS	ING SET
		destruction mi	Item 12)	0 ,	-	380	12°IO x 2 blank
		(4) PROPO	SED USE:	380	22	520	12"ID x 1 .030 Johnson Stainle
*		Domestic		1	_		Screen
		Irrigation	10	520		525	12"ID x + blank
		Industrial					DUCTOR ·
		Test Well	-	n	_	50	25 Land 2 Pt 15 Land 2 LB
				ш			24*00 x 5/16
		Stock	0		-		RAS
		Municipal		0	-	378	3" gravel shute
WELL LOCATION	SKETCH	Other			-		50 lbe. bentonite installed @ !
5) EQUIPMENT:	(6) GRAVE	EL PACK:			_		50 lbs. chlorins
itary Reverse	O Yes O M	lo 🖸 Size			_		26 yards cement
thle Air	Diameter of	bore			_		
her D Bucket		to	1000		_		
CASING INSTALLED:	(8) PERFO				_		
			F		_		
el Plastic Concrete	1ype of pen	oration or size of s	creen		-		
From To Dia. Gar		To	Slot		-		
ft., ft. in. W	'all ft	ft.	size		**		*
					+		
					-		
		**			-		
) WELL SEAL:					-		
is surface sanitary seal provided	? Yes 🗆 No 🗆	If yes, to depth	ft.		-		
ere strata sealed against poll-	ation? Yes []	lo [Interval_	ft.				
thod of sealing				Work start	ed	5/30	1984
) WATER LEVELS:				WELL I	DRII	LER'S S	TATEMENT:
pth of first water, if known_			ft:				r my jurisdiction and this report is true to the best of m
nding level after well completion	nn		ft.	knowledge	and	belief.	the state of the state of the best of the
1) WELL TESTS:				SIGNED			
well test made? Yes De of test Pump	No [] If yes, Bailer [Week and the second	(Well Driller)
	30,9792 53	_	NAME	Live		others, Inc.	
pth to water at start of test_	ft.	At end of tes	stft		865		firm, or corporation) (Typed or printed)
chargegal/min after	hours	Water temper	ature				acay Blvd.
mical analysis made? Yes 🗆	No ☐ If yes,			City	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	ford,	
s electric log made? Yes	No 🗆 If yes, a	ttach copy to this	report	License No		280310	Date of this report 6/22/84

IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM