## MARIPOSA COUNTY HEALTH DEPARTMENT 5100 Bullion Street – Post Office Box 5 Mariposa, CA 95338 209-966-2220 FAX 209-966-8248

Permit Type: Well	APN: _	012-160-0820	Pei	rmit#:	483
YOU MUST HAVE AN When signed by the Health D and/or septic system. Your p	epartment, this appli	cation acts as a TEN	IPORARY PERMIT	Γ to begin in	stallation of the well
Owner's Name:  Mailing Address: Site Address: Driving Directions:	Metropolis Re 21243 Ventura Woodland Hills 4980 Humming Hwy 140 (towar	Blvd. s, CA 91364 bird Lane	Phone # t on Humming		18 321-1390
Contractor #1 (Sep Contractor #2 (V Acres: 115.01			Phone Phone ision Name:	966-446	51
# Bedrooms Existing: Proposed: Total:	Job Descri	ption:	N	New Well	
	WELL	REQUIRE	<u>MENTS</u>		
maps), constr	vify well NIF well Bulletin	is on the using m	correct to	ms m	(See attached ethods
	AP	PROVALS/FIN	NALS		
EH Inspector:	un Zerle	Tu -	Da	ate: 2	124(15
Well Log Received:	3/6/15	Well Seal/G	rout Date:		
		Surface Seal	Date: 6/9	0/15	CCOOK

## AUADRUPLICATE For Local Requirements

Page 1 of 1

STATE OF CALIFORNIA
COMPLETION REPORT

	A T. T.		LUIT	
Refer	to h	astruction	Pamphle	í

ciei	to mist	uciton	1 cimp	riiei
	No.	nor	561	0/

Owner's Well No	one	
Date Work Began	2/26/2015	Ended 2/26/2015

Local Permit Agency Mariposa County Building Dept.

GEOLOGIC LOG Permit Date 2/25/2015 Permit No. 483

— DW	R USE ONL	Y DO	NOT	FILL IN
	STATE W	ELL NO./ STA	TION NO	<u> </u>
LAT	TITUDE	L	ONGITUI	DE
	AP	N/TRS/OTHER	?	

ORIENTATIO	N (⊻)	VERTICAL — HORIZO	NTAL ANGLE(SPECIFY)	Name Metropolis		DOWNER —		
DEPTH FRO		DRILLING METHOD ROTARY  DESC	FLUID water RIPTION	Mailing Address Woodland Hills		ra Blvd.	CA	91364
Ft. to	Ft.	Describe material,	grain, size, color, etc.	CITY	well	LOCATION-	STATE	ZIP
43		Dirt Granite		Address 4980 Hu	ummingbird La	ine		
85			\	City Catheys Va	lley CA			
			) gpm	County Mariposa				
86	100	Granite	0.714	APN Book 012	Page 160	Parcel 082	095	
		TOTAL: 100	GPM	Township				
				Latitude				
				DEG. MI	N. SEC. ATION SKETO		DEG. MIN.	SEC.
ļ				Loc	NORTH	л	→ ACTIVIT	
							MODIFICATIO	
								epen
							Oth	her (Specify)
l							DESTRO	V /Deparity
							Procedure	OY (Describe res and Materials SEOLOGIC LOG
							PLANNED	USES(×)
			92	ARTITU	TEIM	_	WATER SUPP	
			10)15	MUSEUV	121111	EAST	✓ Domestic	
			INTE			ш		NITORING
L				A 4		1		ST WELL
1	!		45.00	MAR 2 4 2015			CATHODIC PRO	OTECTION
						1	HEAT EX	XCHANGE
			<u> </u>		VTIVI			ECT PUSH
			MA	RIPOSA CO	TATAIT	-	VAPOR EXT	JECTION
			HEA	LTH DEPAR	IMENI			PARGING
			[ ]	Illustrate or Describe Disc	SOUTH -	do Diviliano	REM	EDIATION
				Fences, Rivers, etc. and at	tach a map. Use addit	ional paper if	OTHER (	SPECIFY)
				necessary. PLEASE BE	ACCURATE & CO	MPLETE.		
!					LEVEL & YIEL			L
				DEPTH TO FIRST WA				1
				DEPTH OF STATIC WATER LEVEL 15 fl	F			
				WATER LEVEL 13 II	(Ft.) & DA	TE MEASURED	:1:6	
TOTAL DEPTH	I OF B	ORING 100 (Feet)		ESTIMATED YIELD *				
		OMPLETED WELL 100	(Feet)	TEST LENGTH 2				
				May not be represe	entative of a well	s tong-term yield		

TH	BORF -					C	ASING (S)			DEPT	гн		ANNU	JLAR	MATERIAL
JRFACE	HOLE		mag		TIT							TYPE			
Ft.	(Inches)	BLANK	SCREEN	CON-	FILL PIP	MATERIAL / GRADE	DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)	Ft. to	Ft.				FILTER PACK (TYPE/SIZE)
43	12"	1	1			PVC	6"	1/4"	0	0	43		1	(	
	Reamed														
100	Liner 4"Liner					PVC	4"	Liner	3200						
	Ft. 43	Ft HOLE DIA. (Inches)  43 12"  Reamed  Liner	Ft. HOLE TO IA. (Inches) Reamed Reamed Liner	Ft HOLE TYP TYP AND	Ft HOLE DIA. (Inches) HOLE DIA.	RFACE HOLE TYPE (*) HOLE DIA. (Inches) Ft 12"   Reamed Liner	FL SORE TYPE (*) DIA. (Inches)  Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RFACE HOLE DIA. (Inches)  Ft. (Inches)  43 12" ✓ PVC 6"  Reamed  Liner	RFACE  BORE-HOLE DIA. (Inches)  FL  WATERIAL / GRADE  MATERIAL / GRADE  INTERNAL GAUGE OR WALL THICKNESS  PVC  6"  1/4"  Reamed  Liner  Liner	RFACE  BORE—HOLE DIA. (Inches)  FL  TYPE (*) GRADE  MATERIAL / GRADE  MATERIAL / GRADE  MATERIAL / GRADE  INTERNAL GAUGE OR WALL IF ANY (Inches)  PVC  6"  1/4"  0  Reamed  Liner  Liner	RFACE HOLE TYPE (*) DIA. (Inches) FL  WATERIAL / GRADE  MATERIAL / GRADE  THICKNESS  (Inches)  Ft. to  Reamed  Liner  Liner	RFACE  BORE—HOLE DIA. (Inches)  Ft.  WATERIAL / GRADE  MATERIAL / GRADE  TYPE (*) FROM SURFACE  Ft. to Ft.  THICKNESS  THICK	RFACE HOLE TYPE (*) DIA. (Inches) FL  WATERIAL / GRADE  MATERIAL / GRADE  TYPE (*) THICKNESS  (Inches)  FL  TO 9  FROM SURFACE  CE- MENT  (Inches)  FL  TO 9  All liner  Liner  Liner	RFACE HOLE TYPE (*) DIA. (Inches) FL (Inches)  PVC 6" 1/4" 0  Reamed  Liner  Liner  Liner	RFACE HOLE TYPE ( ) DIA. (Inches) Substitution of the control of t

ATTACHMENTS ( ✓ )  Geologic Log	I, the undersigned, certify that this report is complete and accurate to the	N STATEMENT		
Well Construction Diagram	NAME YOSEMITE FALLS WELL DRILLING	is a second with the second second second		
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED	0)		
Soil/Water Chemical Analysis	Post Office Box 1808	Mariposa	CA	95338
Other	ADDRESS	CITY	STATE	
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed Multi-	03/05/15	.5.0	691117
The state of the s	WELL DBICLERIAUTHORIZED REPRESENTATIVE	DATE SIGNED		C-57 LICENSE NUMBER