

ORIGINAL
File with DWR

STATE OF CALIFORNIA
WELL COMPLETION REPORT

DWR USE ONLY — DO NOT FILL IN

02N03W30E0035
STATE WELL NO./STATION NO.

LATITUDE _____ LONGITUDE _____

APN/TRS/OTHER _____

Page 1 of 1
Owner's Well No. 3 (Pinecrest) No. 777218
Date Work Began 5/20/02, Ended 5/30/02
Local Permit Agency SAN BERNARDINO
Permit No. 200205292 Permit Date 5/20/02

GEOLOGIC LOG

ORIENTATION (°) VERTICAL HORIZONTAL ANGLE _____ (SPECIFY)
DRILLING METHOD ROTARY FLUID AIR

DEPTH FROM SURFACE		DESCRIPTION <i>Describe material, grain size, color, etc.</i>
Ft.	to Ft.	
0	50	BROWN TOP SOIL
50	75	TAN DG (1ST H2O @ 70')
75	100	TAN/BLACK GRANITE
100	215	TAN/GREY DG
215	240	WHITE/PINK Fractured ROCK
240	265	GREY/BLACK GRANITE
265	315	PINK/TAN FRACTURES
315	380	PINK Big Fracture w/ H2O
380	600	SALT & PEPPER GRANITE (SOLID)

LAT/LONG PER TOPOSCOUT
34 13 55.14
117 14 28.61

TOTAL DEPTH OF BORING 600 (Feet)
TOTAL DEPTH OF COMPLETED WELL 600 (Feet)

WELL LOCATION
Address Pinecrest & Hwy 189
City Crestline
County SAN BERNARDINO
APN Book _____ Page _____ Parcel 336-021-11
Township 2N Range 3W Section 30
Latitude _____ NORTH Longitude _____ WEST
DEG. MIN. SEC. DEG. MIN. SEC.

LOCATION SKETCH NORTH _____ SOUTH _____
WEST _____ EAST _____

ACTIVITY (°)
 NEW WELL
MODIFICATION/REPAIR
— Deepen
— Other (Specify) _____

— DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")
PLANNED USES (°)
WATER SUPPLY
— Domestic Public
— Irrigation _____ Industrial _____
MONITORING _____
TEST WELL _____
CATHODIC PROTECTION _____
HEAT EXCHANGE _____
DIRECT PUSH _____
INJECTION _____
VAPOR EXTRACTION _____
SPARGING _____
REMIEDIATION _____
OTHER (SPECIFY) _____

Illustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.

WATER LEVEL & YIELD OF COMPLETED WELL

DEPTH TO FIRST WATER 70 (Ft.) BELOW SURFACE
DEPTH OF STATIC WATER LEVEL 40 (Ft.) & DATE MEASURED _____
ESTIMATED YIELD 50 (GPM) & TEST TYPE AIR BLOWN
TEST LENGTH 2 (Hrs.) TOTAL DRAWDOWN _____ (Ft.)
* May not be representative of a well's long-term yield.

DEPTH FROM SURFACE Ft. to Ft.	BORE-HOLE DIA. (Inches)	CASING (S)							
		TYPE (°)				MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)
		BLANK	SCREEN	CONDUCTOR	FILL PIPE				
0 - 50	12		✓			STEEL	8	188	—
0 - 220	8	✓				11	6	188	—
220 - 500	11	✓				11	11	11	1.5x0.25
500 - 600	11	✓				11	11	11	—

DEPTH FROM SURFACE Ft. to Ft.	ANNULAR MATERIAL TYPE			
	CE-MENT (°)	BEN-TONITE (°)	FILL (°)	FILTER PACK (TYPE/SIZE)
0 - 50	✓			

ATTACHMENTS (°)

— Geologic Log
— Well Construction Diagram
— Geophysical Log(s)
— Soil/Water Chemical Analyses
— Other _____

ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

CERTIFICATION STATEMENT

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.

NAME HARICH Construction
(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)
ADDRESS Box 1087 Running Springs CA 92382 CITY Running Springs STATE CA ZIP 92382
Signed [Signature] DATE SIGNED 7/1/02 WELL DRILLER AUTHORIZED REPRESENTATIVE C-57 LICENSE NUMBER 282041

117° 15' 00.00" W

117° 14' 30.00" W

117° 14' 00.00" W

034° 14' 30.00" N

034° 14' 30.00" N

034° 14' 00.00" N

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034° 13' 30.00" N

117° 15' 00.00" W

117° 14' 30.00" W

117° 14' 00.00" W

