

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 278
 Rec. 10 949
 Well No. 1279
 Permit No. 1279
Do not fill in

Owner PAUL CHRISTMAN Driller JOHN CHAMPION

Address HOLCOMB LANE Address S. Virginia Rd. Lic. No. 29

Sivashan
2/24/2010
 Location of well: NW 1/4 SE 1/4 Sec. 17, T. 18 N/S, R. 19 E, in _____ Count _____

Water will be used for commercial Total depth of well 301

Size of drilled hole 1 1/4" i. d. Weight of casing per linear foot _____

Thickness of casing 10 gauge double Temp. of water 58 degree

Diameter and length of casing 1 1/4" i D 4 ft. joints
 (Casing 12" in diameter and under give inside diameter; casing 12" in diameter give outside diameter.)

If flowing well give flow in c.f.s. or g.p.m. and pressure _____

If nonflowing well give depth of standing water from surface 18 Ft.

If flowing well describe control works well flowed until perforated
 (Type and size of valve, etc.) _____

Date of commencement of well _____ Date of completion of well _____

Type of well rig cable tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	28	28	small boulders
28	36	8	large boulders
36	48	12	malapi boulders - clay
48	50	2	sticky clay
P 50	65	15	coarse sand W
P 65	70	5	small gravel W
P 70	82	12	coarse sand W
P 82	86	4	small gravel W
P 86	110	24	sandy clay
P 110	115	5	large gravel W
P 115	135	20	sticky clay
P 135	138	3	small gravel

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from 233 to 301 ft.

Other aquifers _____

First water at 50 feet.

Casing perforated

from 50 = to 138 = ft.
~~207~~ to ~~from~~

Size of perforations _____

