

Log # 9598

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 9598
 Rec. 14/14 1964
 Well No. _____
 Permit No. 21229-766

Do not fill in.

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Owner ROY KIRK Driller Victor McCann, DBS B&B Drilling Co.

Address Panaca, Nevada Address Beaver, Utah Lic. No. 451

Location of well: SE 1/4 NW 1/4 Sec. 19, T. 2 N/S, R. 68 E, in Lincoln County

Permit No. _____

Water will be used for irragation Total depth of well 250 feet

Size of drilled hole 2 1/2 in. Weight of casing per linear foot 42 lbs.

Thickness of casing 1/2 in. Temp. of water _____

Diameter and length of casing 1 1/2 in. 250 feet
(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 15 # feet

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

Date of commencement of well Nov, 10, 1964 Date of completion of well Nov, 29, 1964

Type of well rig rotary

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0-	2		Soil
2-	16		Clay
16- 26	26		Clay hard
26-	31		Sand
31-	46		Clay Blue
46-	107		Sand
107-	123		Sand Boulders
123-	135		Sand
135-	141		Sand Boulders
<u>141-</u>	159		Sand
159-	183		Boulder Sand
183-	193		Boulders Gravel
193-	207		Clay hard
207	234		Sandy Clay
234-	250		Clay hard

Water-bearing Formation, Casing Perforations, etc.
26' to 234'
 Chief aquifer (water-bearing formation)
 from 26' to 234' ft
 Other aquifers _____

 First water at 26' feet.
 Casing perforated
 from 141' to 250' ft.
 Size of perforations
5 rows 1/4 X 8" slots