

AMENDED

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

File 7198 95271

Log No. 7399 Rec. SEPT 11 1963 Well No. Permit No. 16588 2137

Do not fill in.

Owner Rio King Land and Investment Company Driller M. C. Nichols, Lic. No. 271 and Armstrong Bros., Lic. No. 5348 Address 25 California St., San Francisco 11, Calif. Address 1076 Hedge Ave., Marysville Lic. No. Location of well: NE 1/4 SW 1/4 Sec. 26, T.46 N. R.33 E, in Humboldt County or the Kings River Valley N 41.839508 W 119.239853 N 112.7 (Permit 16588; Well # 10) (Log 3962)

Water will be used for irrigation Total depth of well 585'

Size of drilled hole 18", 16", and 14" Weight of casing per linear foot 44 and 33

Thickness of casing 3/16" Temp. of water

Diameter and length of casing 18" x 212'; 16" x 200'; 14" x 250' (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 Static level 70'

If flowing well describe control works

This well was deepened by Armstrong Bros. in 1963 (Type and size of valve, etc.)

Date of commencement of well October 1957 Date of completion of well Nov. 1957 (M.C. Nichols)

Type of well rig Cable and scow

AMENDED LOG OF FORMATIONS

Table with 4 columns: Portion drilled by M.C. Nichols, From feet, To feet, Thickness feet, Type of material. Lists geological layers like Sandy soil, Light sand, Coarse gravel, Granite cobbles, Grey clay, etc.

Water-bearing Formation, Casing Perforations, etc. Chief aquifer (water-bearing formation) from... to... ft. Other aquifers... First water at... feet. Casing perforated from 80 to 400 ft. Size of perforations 1/4" x 3"

