

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

340

(Statutes 1939, chapter 178, section 7. See page 2 of this form)

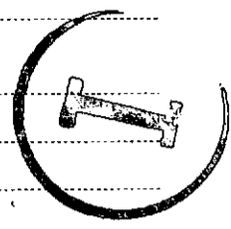
Log # 51610

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JUL 6 1943
STATE ENGINEER'S
OFFICE

PERMIT TO APPROPRIATE WATER, SERIAL NUMBER 10791

Permittee Robert B. Griffith Driller Joe Evans
 Address 408 So. 7th St., Las Vegas, Nev. Address P.O. Box 1485, Las Vegas
 Location of well SW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 32, T. 20 S., R. 61 E., M.D.M.
(Describe in legal subdivisions.)

Water will be used for Irrigation & domestic Total depth of well 660'
 Size of drilled hole 8" Thickness of casing 1/2"
 Weight of casing per linear foot 16# Quality of casing _____
 Diameter and length of casing 8" 338'; 6" 200'; 5" 220'
(Casing 12" in diameter and under give inside diameter; casing over 12" in diameter give outside diameter.)
 If flowing well give flow in c.f.s. and pressure 45"
 If nonflowing well give depth of standing water from surface _____
 If flowing well describe control works 6" Gate Valve
(Type and size of valve, etc.)
 Date of commencement of well 5/42 Date of completion of well 9/42
 Type of well rig Cable Tools



Screens, seals, plugs, grouts, etc.	Well diagram	Formations. State if dry or water bearing	Kind of casing, liner, shoe, etc.
Grouted to 338'	DIAMETER OF PIPE AND WELL IN INCHES 8' 6' 4' 2' 0' 2' 4' 6' 8'	Soil Gyp Clay and Rock Cement Gravel (little sand water) Clay Rock Clay and Sand Water in coarse Sand and Gravel Bottom	36 pound well casing Chief aquifer (water-bearing formation) from <u>640</u> to <u>660</u> ft. Other aquifers <u>small</u> flow at <u>400 in</u> a <u>little sand</u> Casing perforated from _____ to _____ ft. Size of perforations _____
	DEPTH OF PIPE AND WELL IN FEET 50' 100' 150' 200' 250' 300' 350' 400' 450' 500' 550' 600' 650' 700' 750' 800' 850' 900' 950' 1000' 1050' 1100' 1150'		