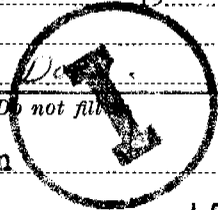


WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 55622
 Rec. 8/10 19 54
 Well No. _____
 Permit No. Do not fill



Owner Mr. John Cannon Driller S.R. McKinney & Son
 Address 307 Van Buran L.V.N. Address 1042 S. Main St. Lic. No. 45
 Location of well: SE 1/4 SE 1/4 Sec. 7., T. 21 N/S, R. 61 E, in Clark County
 or _____
 Water will be used for Domestic Total depth of well 175'
 Size of drilled hole 12" TO 6 1/2" - 8" TO 1 1/2 FT. Weight of casing per linear foot 10 GAUGE
 Thickness of casing 10 Gauge Temp. of water _____
 Diameter and length of casing 8' I.D. 80'
 (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 27'
 If flowing well describe control works _____
 (Type and size of valve, etc.) _____
 Date of commencement of well July-14, 54 Date of completion of well July-19, 54
 Type of well rig Bucyrus Erie 24 L. Spudder

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0'	4'	4'	top soil
4'	20'	16'	sand gravel
20'	27'	7'	cemented gravel
27'	30'	3'	brown sand
30'	38'	8'	brown clay
38'	43'	5'	sand stone
43'	45'	2'	brown clay
45'	47'	2'	sand stone-water
47'	50'	3'	brown clay
50'	53'	3'	calice
53'	57'	4'	white sandy clay
57'	60'	3'	brown sandy clay
60'	70'	10'	brown sand & gravel
70'	74'	4'	brown sand & gravel
74'	80'	6'	red clay
80'	83'	3'	sand stone-water
83'	86'	3'	red clay
86'	90'	4'	sandstone-water
90'	95'	5'	brown clay
95'	98'	3'	sandstone-water
98'	104'	6'	brown clay
104'	106'	2'	sandstone-water
106'	108'	2'	red clay
108'	110'	2'	sandstone-water
110'	113'	3'	red sand-water
113'	116'	3'	sandstone-water
116'	120'	4'	red clay

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)
 from 148 to 163 ft.
137-145

Other aquifers
120-130, 108-116
104-106, 95-98
86-90, 80-83

First water at 27 feet.

Casing perforated
 from _____ to _____ ft.

Size of perforations _____

(OVER)



