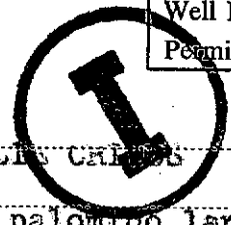


WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 53161
 Rec. 19...
 Well No.
 Permit No.
 Do not fill in.

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY



Owner B&M U.S. Dept. of Land Management Driller CHARLES CARLOS
 Address PO #3861 PORTLAND OREGON Address 2710 palomino lane Lic. No. 70
 Location of well 5. W. 1/4 S. W. 1/4 Sec. 33, T. 20. N/S, R. 58. E, in County CLARK

or WILLOW SPRINGS CAMP SIGHT

Water will be used for domestic Total depth of well 300 ft.

Size of drilled hole 8 in Weight of casing per linear foot 18 1/2

Thickness of casing 5 1/16 Temp. of water 8

Diameter and length of casing 6 5/8
(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 15 G.P.M

If nonflowing well give depth of standing water from surface 84 ft.

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

Date of commencement of well may 20 1966 Date of completion of well JUNE 7 1966

Type of well rig SPUDDER OR CABLE TOOL

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, etc.
00	35	35	sabd gravel and bolders	Chief aquifer (water-bearing formation)
35	45	10	RED sand rock medium hard	from <u>180</u> to <u>185</u> ft.
45	60	15	layers of red rock and clay	Other aquifers <u>60</u>
60	65	5	some water same formation	
65	80	15	hard pink silika lime	
80	85	5	hard gray lime	
85	180	95	layers of red shattery rock and clay	First water at <u>80</u> feet.
180	185	5	Hardpink limestone moore water	
185	300	15	red sand rock hard	Casing perforated from <u>60</u> to <u>80</u> ft. Size of perforations <u>180</u> <u>1/8 x 3 in.</u>

