

WATER WELL DRILLERS LOG

Date: _____, 19____, Driller: L. L. Garland County _____
 (Name)

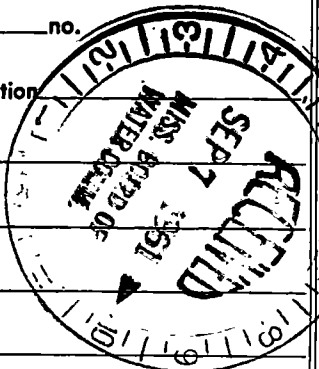
(1) Owner of Land: Mr. White
 (Name)

 (Address)
 (2) Location: _____ 1/4, _____ 1/4, Sec. _____ T. _____ R. _____
 _____ miles _____ of _____
 (distance) (direction) (Nearest Town)
 (3) Topography: _____
 (Hilly) (Flat) (Level)
 (4) Purpose of Well: _____
 (Domestic Irrigation
 Municipal, Industrial, Other)

Information upon completion of well:

(1) Diameter _____ inches.
 (2) Total Depth _____ feet.
 (3) Water Level _____ feet below top of ground.
 (4) Cased to _____, Size _____
 (5) Screen: Size _____, Length _____
 (6) Were any formations sealed against pollution?
 _____ yes, _____ no.

If YES depth of formation _____
 Why _____
 Drillers Remarks: _____



Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
18' Sand 3' Mud		693
Mixed		713
8' Sand 13' Mud		735
Mud & Sand Str.		756
Fine Sand		777
Shale		798
Mud & Sand Str.		819
Mud & Shale		840
Sand & Mud Str.		861
Fine Sand		882
" "		903
Sand		924
" & Mud Str.		945
Hard Mud		966
" "		987
Mud	10	08
Fine Sand	10	29
" "	10	50
Mud	10	71
Sand	10	92
Mud	11	13
Fine Sand	11	34
" "	11	55
Mud	11	76
" & Sand Str.	11	97
Sand & Mud Str.	12	18
Mud 10 Sand	12	39
Sand	12	60
" "	12	81
" "	13	02
" Good	13	23

(Use Back Side)

Well No.

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Information

Discipline

Level

Level

Level

Level

Level

Other Remarks