WATER WELL RECORD

DRILLERS LOG OF WELL FROM (FT.) KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY) (FT.) 30 33 30 33 36 40 80 86 3 113 siles

Well Owner S. G. Will
W Starley Kanna
Address Stanley Jansas
Drilling Contractor H. V. Swank - Owner
Harris H lumb - Diller
D + 1 C C
Date Drilled Sept. 1959
Colle Tola
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 2013 It Steel Casing 6 616
(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any): (Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level)
0. 1.1
ft. below(Land Surface, Top of Casing, Etc.)
TESTED YIELD: 2 gallons per min (Min., Hour)
R
as determined by (Balling, Test Pumping, Etc.)
(
Drawdown: ft, after h
Drawdown:ft, afterh
•
Drawdown:ft, afterh
Drawdown:ft, afterh pumping atgal. per minute.
DRAWDOWN:ft, afterh pumping atgal. per minute. REMARES:
DRAWDOWN:ft, afterh pumping atgal. per minute. REMARES:
DRAWDOWN:ft, afterh pumping atgal. per minute. REMARKS: LOCATION OF WELL Topographic Sheet Stellevell 7
DRAWDOWN:ft, afterh pumping atgal, per minute. REMARKS: LOCATION OF WELL Topographic Sheet Stellage 17 [Show location in Section Plat] Elev
DRAWDOWN:ft, afterh pumping atgal. per minute. REMARKS: LOCATION OF WELL Topographic Sheet Stellage 77 [Show location in Section Plat] Elev
DRAWDOWN:ft, afterh pumping atgal, per minute. REMARKS: LOCATION OF WELL Topographic Sheet Stellage 17 [Show location in Section Plat] Elev

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

27-1467-9--27-32

County

10-57-5M SETS