

Listed on well record.....
 Listed by counties.....
 Copied *ugh 6-24-52*
 Exam. & Recorded *M.V.L-17-52*
 Exam. for filing *M.V.L-17-52*
 Final Copy checked.....
 Printed & No. Assigned.....
 Indexed *ugh 6-17-52*
 Filed with.....
 Filed with.....
 Well No. *(C-20-19) 14. 6. 9. C-1-*

Report No. *9247*
 Filed *May 9*, 19*52*
 Rec. By *M.V.*
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Report of Well and Tunnel Driller
STATE OF UTAH

(Separate report shall be filed for each well or tunnel)

GENERAL INFORMATION:

Report of well or tunnel driller is hereby made and filed with the State Engineer, in compliance with Sec. 100-3-22, Utah Code Annotated, 1943. (This report shall be filed with the State Engineer within 30 days after the completion or abandonment of well or tunnel. Failure to file such report constitutes a misdemeanor.)

1. Name and address of person, ~~company or corporation boring or drilling well or tunnel.~~
(Strike words not needed)
Wesley Smith, Garrison Ute
2. Name and address of owner of well ~~or tunnel.~~ *Lyle Bunker*
(Strike Words not needed)
Delta Utah
3. Source of supply is in *Millard* County;
(Leave blank) drainage area; (Leave blank) artesian basin
4. The number of approved application to appropriate water is *A-22934*
5. Location of well ~~or mouth of tunnel~~ is situated at a point *S. 1120 ft. and E. 200 ft. from N.W. Cor. Sec. 14 T. 20 S. R. 19 W., S. 4. B. & M.*
(Describe by rectangular co-ordinates or by one course and distance with reference to U. S. Government Survey Corner - Copy description from well owner's approved application)
6. Date on which work on well ~~or tunnel~~ was begun *Mar. 30, 1952*
(Strike words not needed)
7. Date on which work on well ~~or tunnel~~ was completed ~~or abandoned~~ *April 10, 1952*
(Strike words not needed)
8. Maximum quantity of water measured as ~~flowing~~, pumped ~~or~~..... on completion of well ~~or tunnel~~ in sec. ft. *2*; or in gals. per minute *900*. Date *Apr. 20*

DETAIL OF COLLECTING WORKS:

9. WELL: It is drilled, ~~dug~~, ~~flowing~~ or pump well. Temperature of water *cool* °F.
(Strike words not needed)
 - (a) Total depth of well is *57* ft. below ground surface.
 - (b) If flowing well, give water pressure (hydrostatic head) above ground surface..... ft.
 - (c) If pump well, give depth from ground surface to water surface before pumping *12 ft*
; during pumping *50 ft.*
 - (d) Size and kind of casing *16" plain end new*
(If only partially cased, give details)
 - (e) Depth to water-bearing stratum *16' - 22' - 30' - 41'*
(If more than one stratum, give depth to each)
 - (f) If casing is perforated, give depth from ground surface to perforations *surface to 71 ft*
 - (g) Log of well *0 to 3' clay - 3' to 16' gravel & clay - 16 to 20, sand & gravel (water) 20' to 22' sandy clay - 22 to 24, sand & gravel (water) 24' to 30' sandy clay - 30 to 32 sand & gravel (water) 32' to 38' white clay - 38' to 41' cemented sandy clay 41' to 65' sand & gravel (water) 65' to 91' Clay - 91' to 100' cemented sandy clay*
 - (h) Well was equipped with cap, valve, or *none* to control flow.
(Strike words not needed)

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