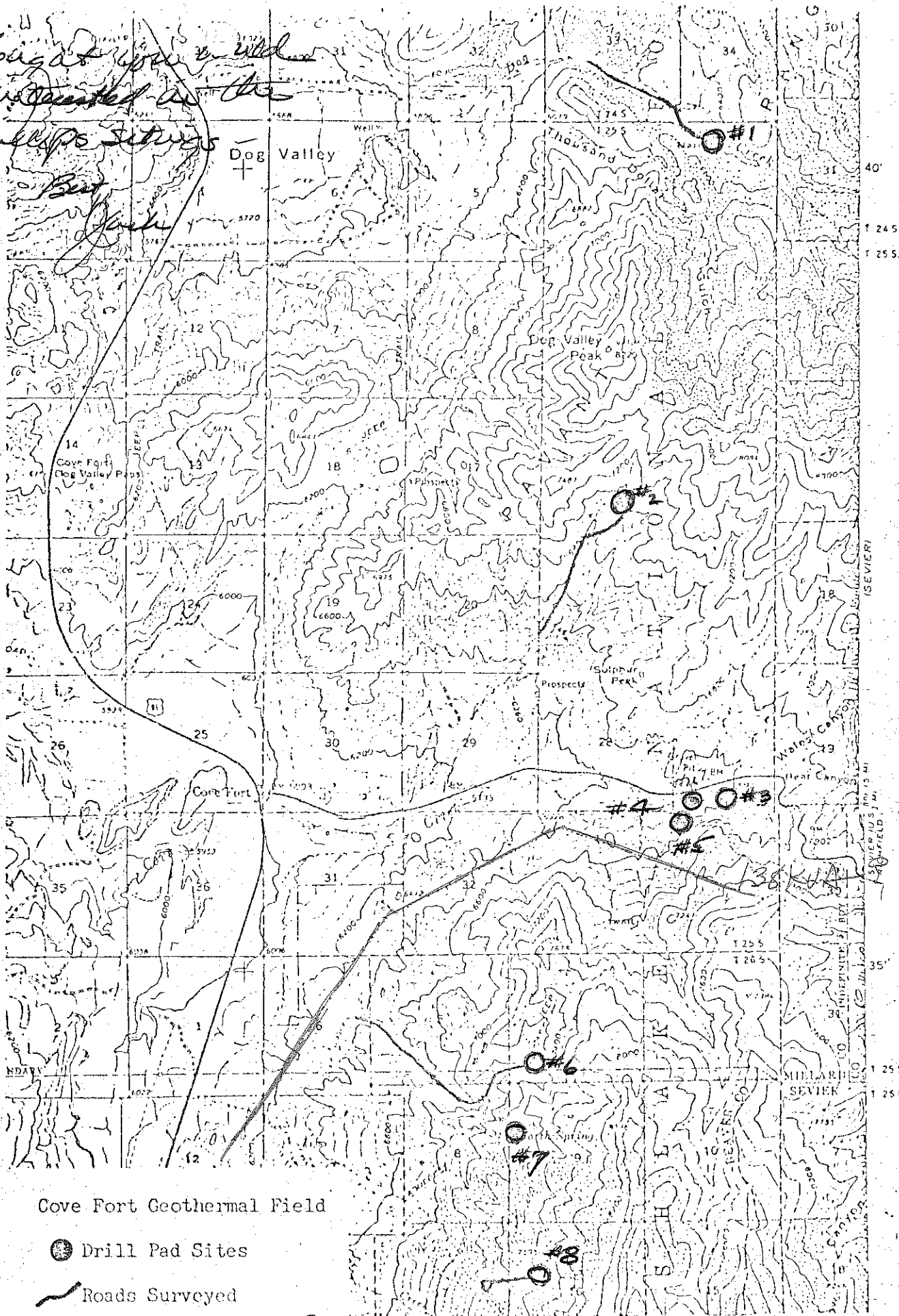


Bill, thought you would
be interested in the
Phillips Sitings



Cove Fort Geothermal Field

● Drill Pad Sites

— Roads Surveyed

PHILLIPS PETROLEUM CO.

Dog Valley

25-7-24 bac

U 111 3-54 3M

Copied _____
Exam. & Recorded _____
Exam. for filing _____
Final Copy checked _____
Indexed _____
Well No. (C-25-7) 24 bac Test well

PAGE _____
(Leave Blank)

Report No. 13143
Filed 1-16 1958
Rec. By Jan
Ret'd _____

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 accordance with the laws of Utah. (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 reports constitutes a misdemeanor.)

- Name and address of person, company or corporation boring or drilling well or tunnel:
(Strike words not needed)
Ben B. Gardner - 868 S. 14th E., Salt Lake City, Utah
- Name and address of owner of well or tunnel:
(Strike words not needed)
Taft Paxton, Kanosh, Utah
- Source of supply is in _____ County;
_____ drainage area; _____ artesian basin
(Leave blank) (Leave blank)
- The number of approved application to appropriate water is _____
(Strike words not needed) none - Test Hole No. 1
- Location of well or mouth of tunnel is situated at a point 10 Mi. So. of Kanosh on Highway 91 & 3 Mi. East in Dog Valley
Approx. N. 42° 24' T 253 R 21 W S 13 1/4 M
- Date on which work on well or tunnel was begun _____
(Strike words not needed) Jan. 15, 1957
- Date on which work on well or tunnel was completed or abandoned _____
(Strike words not needed) March 15, 1957
- Maximum quantity of water measured as flowing, pumped or _____ on completion of well or tunnel in sec. ft. _____; or in gals. per minute 15 by bailer Date 3/15/57
(Strike words not needed)

DETAIL OF COLLECTING WORKS:

- WELL: It is drilled, dug, flowing or pump well. Temperature of water _____ °F.
(Strike words not needed)
 - Total depth of well is 920 ft. below ground surface.
 - If flowing well, give water pressure (hydrostatic head) above ground surface _____ ft.
 - If pump well, give depth from ground surface to water surface before pumping 850 ft
_____ ; during pumping 850 ft.
 - Size and kind of casing 207 ft. of 8 inch pipe (1 ft to 207')
(If only partially cased, give details)
 - Depth to water-bearing stratum 910 ft.
(If more than one stratum, give depth to each)
 - If casing is perforated, give depth from ground surface to perforations cased only from 1 ft to 207 ft
 - Log of well 1-150 boulders & gravel; 150-640 quartzite; 640-910 limestone; 910-920 limestone & hot water.
 - Well was equipped with cap, valve, or _____ to control flow.
(Strike words not needed)

(Over)

Fig