

Examined OCT 20 1978 AM
Recorded: B. C. T. B. AM
Inspection Sheet
Copied

REPORT OF WELL DRILLER
STATE OF UTAH

Application No. 26592
Claim No.
Coordinate No.

GENERAL STATEMENT: Report of well 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 80 days after the completion or abandonment of the well. Failure to file such reports constitutes a misdemeanor.)

#1

(1) WELL OWNER:
Name Corp. of the Pres. of the Anaric Order
Address P.O. 7095 Murray Ut. 84107

(2) LOCATION OF WELL:
County Millard Ground Water Basin (leave blank)
North 1420 feet, West 550 feet from S.W. Corner
South West
of Section 35, T 19 S, R 19 W SLBM (strike out words not needed)

(3) NATURE OF WORK (check):
New Well
Replacement Well Deepening Repair Abandon
If abandonment, describe material and procedure:

(4) NATURE OF USE (check):
Domestic Industrial Municipal Stockwater
Irrigation Mining Other Test Well

(5) TYPE OF CONSTRUCTION (check):
Rotary Dug Jetted
Cable Driven Bored

(6) CASING SCHEDULE: Threaded Welded
16" Diam. from 0 feet to 107 feet Gage 3.25
" Diam. from feet to feet Gage
" Diam. from feet to feet Gage
New Relect Used

(7) PERFORATIONS:
Type of perforator used Mills Perforated? Yes No
Size of perforations 1/2 inches by 3 inches
800 perforations from 16 feet to 106 feet
perforations from feet to feet
perforations from feet to feet
perforations from feet to feet

(8) SCREENS: Well screen installed? Yes No
Manufacturer's Name
Type Model No.
Diam. Slot size Set from ft. to
Diam. Slot size Set from ft. to

(9) CONSTRUCTION:
Was well gravel packed? Yes No Size of gravel:
Gravel placed from feet to feet
Was a surface seal provided? Yes No
To what depth? 14 feet
Material used in seal: cement
Did any strata contain unusable water? Yes No
Type of water: Depth of strata
Method of sealing strata off:

Was surface casing used? Yes No
Was it cemented in place? Yes No

(10) WATER LEVELS:
Static level 12 feet below land surface Date 8-1-78
Artesian pressure feet above land surface Date

(12) WELL TESTS: Drawdown is the distance in feet the water level is lowered below static level.
Was a pump test made? Yes No If so, by whom?
Yield: gal./min. with feet drawdown after hours
" " " " " "
" " " " " "
" " " " " "
Bailer test gal./min. with feet drawdown after hours
Artesian flow g.p.m. Date
Temperature of water Was a chemical analysis made? No Yes

(13) WELL LOG: Diameter of well 16 inches
Depth drilled 110 feet. Depth of completed well 110 feet.

NOTE: Place an "X" in the space or combination of spaces needed to designate the material or combination of materials encountered in each depth interval. Under REMARKS make any desirable notes as to occurrence of water and the color, size, nature, etc., of material encountered in each depth interval. Use additional sheet if needed.

DEPTH		MATERIAL										REMARKS
From	To	Clay	Silt	Sand	Gravel	Cobbles	Boulders	Hardpan	Conglomerate	Bedrock	Other	
0	8	X										Top soil
8	14	X										
14	21				X	X						
21	35				X	X						water
35	50				X							
50	63				X							
63	75	X										
75	80				X							
80	82				X							
82	86	X										
86	93				X							
93	98	X			X							
98	104	X			X							
104	107				X	X						
107	110	X										cemented

Work started 5-25, 1978 Completed 8-1, 1978

(14) PUMP:
Manufacturer's Name
Type: H. P.
Depth to pump or bowles feet

Well Driller's Statement:
This well was drilled under my supervision, and this report is true to the best of my knowledge and belief.
Name Scott L. Anderson (Person, firm, or corporation) (Type or print)
Address Eskdale Garrison Utah 84728
(Signed) Scott L. Anderson (Well Driller)
License No. 391 Date 8-28, 1978

LOG RECEIVED:
RECEIVED
AUG 31 1978
WATER RIGHTS

(11) FLOWING WELL:
Controlled by (check) Valve
Cap Plug No Control
Does well leak around casing? Yes No