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Form 113 2M 4-60	- 49 4088	200-40
Form 118 2M 4-60 Examined 5-16-6-1 46-7 Examined 5-16-6-1 46-7	REPORT OF WELL DEVILLER 1988	lication No. 426.589
Recorded: B. Cy	STATE OF UTAH	SNo. (2010) 25 de
Inspection Sheet 19/16-6/	STATE OF UTAH STATE OF UTAH 264 AND TER RIGHT	dinate No. C. 19 17 150 CIC
Coming to the state of the stat	2 69 20 BALT LANGE	in accordance with the laws of Ut
GENERAL CTATEMENT. Report of well dril	ller is hereby made and filed with the State Engin	onment of the well. Failure to file s

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 30 days after the completion or abandonment of the well. Failure to file such reports constitutes a misdemeanor.) Drawdown is the distance in feet the water level is low-ered below static level. (12) WELL TESTS: (1) WELL OWNER: Was a pump test made? Yes X No 🗆 If so, by whom? Driller...... Name Sophie VanRy Yield: 1500 gal/min. with undetermenedwdown after hours Address &61 Stratford Ave., Salt Lake City (2) LOCATION OF WELL: ,, Bailer test _____gal./min. with _____feet drawdown after____ County Millard Ground Water Basin.

(leave blank) ____g.p.m. Date___ Artesian flow..... North 100 Temperature of water 56 Was a chemical analysis made? No K Yes 🗆 2540 X SLBM (strike (13) WELL LOG: Diameter of well 16.incbes of Section 35 T. Depth drilled 7.4 feet. Depth of completed well 7.4 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. out words not needed) (3) NATURE OF WORK (check): New Well Abandon 🛘 Replacement Well
Deepening
Repair If abandonment, describe material and procedure: MATERIAL DEPTH REMARKS (4) NATURE OF USE (check): Industrial 🔲 Municipal [Stockwater Domestic 🗆 Irrigation CX Mining 🛚 Other 0 3 x x (5) TYPE OF CONSTRUCTION (check): _3 5 П Rotary 5 12 Bored Driven Cable 12 35 x (6) CASING SCHEDULE: Threaded □ Welded ☑ 35 38 16 " Diam. from 0 feet to 72 feet Gage 1" 38 39 " Diam. from _____feet to _____feet Gage_ 39 60 60 68 feet Gage. 68 74 П Reject X New 7.4 (7) PERFORATIONS: Perforated? Yes No 🗆 Type of perforator used Mills knife Size of perforations 3/8 inches by 3 1000 perforations from 14 feet to ____perforations from _____feet to ____perforations from____ feet _feet_to_ ____perforations from_____ __feet ____perforations from_____ (8) SCREENS: Well screen installed? Yes □ No □ Manufacturer's Name_ ____ Model No... ____ft. to... Diam. Slot size Set from Slot size Set from ft. to Diam..... (9) CONSTRUCTION: Was well gravel packed? Yes □ No 🙀 Size of gravel:... Gravel placed from _____ feet to_ Was a surface seal provided? Yes To what depth?..... Did any strata contain unusable water? Yes ___ Depth of strata_ Type of water:____ April 24, 1961 Completed May 11 Work started... Method of sealing strata off:... (14) PUMP: Manufacturer's Name Fairbanks Morse No 🗆 Was surface casing used? Type: Turbine 12" H.C. H. P. Was it cemented in place? Depth to pump or bowles.......60 ... feet Stakiq Trel 8 feet below land surface Date 5/11/61 (10) WATER LEVELS: 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 Kimball B Anderson (Person, firm, or corporation) (Type or print) LOG RECEIVED: (11) FLOWING WELL: Address Eskdale, via Garrison, Utah Controlled by (check) Valve [(Well Driller) No Control Cap | Plug | Yes Does well leak around casing? 143 Date May 11 License No. No