

Ice Drilling Program (IDP) Evaluation of IDP Support of Science Project

| Date: | Season: Grant Number: | | | | | |
|---|---|---|---------------|---------------|--------------------|--------------------|
| Project Name: | Program Manager: | | | | | |
| PI: | Respondent (if different): | | | | | |
| Co-Investigator(s): | | | | | | |
| People funded by proj | ect (#): Postdoctoral Researche | r(s) Gradi | uate Studer | nt(s) U | ndergraduate | Student(s) |
| IDP field personnel (if a | any): | | | | | |
| IDP Equipment (Select | t all that apply) | | | | | |
| 4-Inch Drill ASIG Drill Blue Ice Drill Deep Logging Winch Eclipse Drill | Electrothermal Drill IDP Hand Auger Intermediate Depth Drill (IDD) Intermediate Depth Logging Winch Prairie Dog Drill | RAM Drill Stampfli Drill Sediment Laden Lake Ice Drill Winkie Drill Sidewinder Power System Other: SIPRE Hand Auger Small Hot Water Drill | | | | |
| Season Accomplishments | | Not At All | Partia | ally Co | ompletely | Exceeded |
| Field project overall o | bjectives were met: | | | | | |
| Field project drilling o Comment: | or logging objectives were met: | | | | | |
| Pre-Deployment Planning Quality of IDP information / assistance Timeliness of IDP information / assistance Comment: | | 1 poor | 2 fair | 3 good | 4 very good | 5 excellent |
| Equipment Completeness of IDP e Condition of IDP equip Quantity of spare parts Comment: | ment | 1 poor | 2 fair | 3 good | 4 very good | 5 excellent |
| Personnel (if applicable) Organization of IDP personnel Knowledge of IDP personnel How well did IDP personnel work with others Comment: | | 1 poor | 2 fair | 3 good | 4 very good | 5 excellent |
| Instructions and Training (if applicable) Quality of written instructions Quality of personal (face-to-face) training Comment: | | 1 poor | 2 fair | 3 good | 4 very good | 5 excellent |
| Overall Rating Overall rating of IDP su Comment: | upport | 1 poor | 2 fair | 3 good | 4 very good | 5 excellent |
| Suggestions for future | improvement: | | | | | |