```
"AccountName": "Adeline Chun",

"AssetName": "Platinum",

"InstalledDate": "2019-07-09",

"SerialNo": "A123",

"Status": "Installed"

},

{

"AccountName": "RedBook",

"AssetName": "Platinum",

"InstalledDate": "",

"SerialNo": "T12345",

"Status": "Installed"

}

],

"Id": "Platinum",

"Status": "Report is generated for Platinum"

}
```

Figure 6-284 Recall customer and product information

8. If you have incorporated the Google Sheet in your flow to be used for testing purpose, you will see the following rows generated as output. **Note:** This information will be exactly the same as our API response data, which is displayed on the API portal.

Figure 6-285 on page 365 shows customer and product information on Google Sheet.

Ħ	110000000000000000000000000000000000000	Customer L		hanges saved	in Drive
2	~ = 7	100% 🕶 \$	% .0 _← .00 123 ▼ Arial ▼ 10	- B I -	<u>A</u> ♦ ⊞
f_X	A123				
	А	В	С	D	Е
1	Account Name	Asset Name	Installed Date	Status	Serial Number
2	Susan Lim	Platinum	2019-07-1	1 Installed	R567
3	Dan Par	Platinum	2019-07-1	1 Installed	B124
4	Lester James	Platinum	2019-07-0	Installed	A123
5	RedBook	Platinum		Installed	T12345
6					

Figure 6-285 Google Sheet output

Congratulations! You have successfully implemented the Recall API.