

```
1 EXPLAIN SELECT
```

```
2     *
```

```
3 FROM
```

```
4     demo_notification n
```

```
5 WHERE
```

```
6     n.scheduledAt <= '2019-07-10'
```

```
7 AND
```

```
8     n.sentAt IS NULL
```



id 1

select_type SIMPLE

table n

type ALL

possible_keys IX bvDate

key [Null]

key_len [Null]

ref [Null]

rows 15

Extra Using where

When the first column in the index is used for a range-comparison, MySQL cannot use the subsequent columns in the index. In this case, it is choosing to skip even the first column and perform a full table scan (likely because I have so little data).