CREATE EXTERNAL TABLE IF NOT EXISTS sampledb.test\_266 (

`objectid` bigint,

`fod\_id` bigint,

`fpa\_id` string,

`source\_system\_type` string,

`source\_system` string,

`nwcg\_reporting\_agency` string,

`nwcg\_reporting\_unit\_id` string,

`nwcg\_reporting\_unit\_name` string,

`source\_reporting\_unit` bigint,

`source\_reporting\_unit\_name` string,

`local\_fire\_report\_id` bigint,

`local\_incident\_id` string,

`fire\_code` string,

`fire\_name` string,

`ics\_209\_incident\_number` string,

`ics\_209\_name` string,

`mtbs\_id` string,

`mtbs\_fire\_name` string,

`complex\_name` string,

`fire\_year` bigint,

`discovery\_date` double,

`discovery\_doy` bigint,

`discovery\_time` bigint,

`stat\_cause\_code` double,

`stat\_cause\_descr` string,

`cont\_date` double,

`cont\_doy` double,

`cont\_time` bigint,

`fire\_size` double,

`fire\_size\_class` string,

`latitude` double,

`longitude` double,

`owner\_code` double,

`owner\_descr` string,

`state` string,

`county` bigint,

`fips\_code` bigint,

`fips\_name` string,

`shape` string

)

ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe'

WITH SERDEPROPERTIES (

'serialization.format' = ',',

'field.delim' = ','

) LOCATION 's3://landing-zone1/'

TBLPROPERTIES ('has\_encrypted\_data'='false');