## INDUSTRY WITH THE HIGHEST NUMBER OF FAKE JOB POSTINGS.

The columns needed for this analysis include- "industry" and "fraudulent", the industry column had a lot of "blanks" which I decided not to delete but replaced (using ctrl+ H) with "unspecified" since there was no way of confirming the values, then I created a pivot table and added "industry" to rows and "fraudulent" to values(i used the SUM calculation because COUNT would include all the columns including the ones with 0 and 1). THE INDUSTRY WITH THE HIGHEST NUMBER OF FAKE JOB POSTING IS THE OIL & ENERGY INDUSTRY. I USED A CLUSTERED BAR CHART FOR THE VISUALISATION BECAUSE THE "INDUSTRY" TEXT IS LONG.

