

Eddy County, New Mexico Artesia Queen Grayburg San Andres Oil Pool From the "Red Lake" 7½' Quadrangle topographic map - Scale 1:24000 Surface Contour interval - 10!

Surface Contour interval = 10' T. 18 South, R. 28 East, Section 2:  $NE_4^1SW_4^1$ . The standard location 2310' fs & w1 of  $NE_4^1SW_4^1$  would be 35' west of the highline (3 wire, high electric line). As I do not want to move west toward the D & A in  $NW_4^1NE_4^1SW_4^1$ , I am requesting the unorthodox location at 2452' fwl & 2310' fsl of Section 2 which will be closer to my No. 1J well in  $NW_4^1NW_4^1SE_4^1$  which is the best well in the area.

OIL PRODUCTION TO THE END OF WELLS:

No. 1J = 69910 bbls.

2K = -0
3F = 40146 bbls.

4K = 26836 bbls. - 3 Boys

5G = 39313 bbls.

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