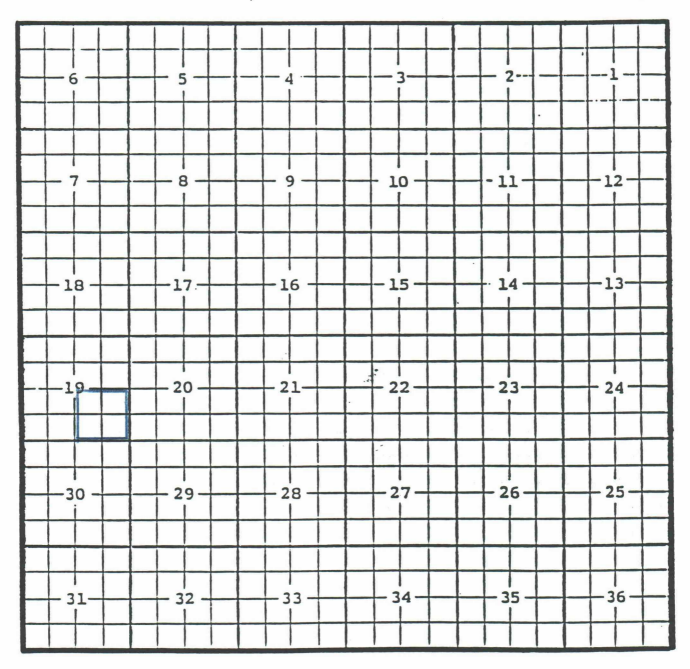


PURPOSE: One completed gas well capable of producing. Bravo Operating Co., Mesa Macho #1 Unit O, Sec.24, T.20S., R.27E., NMPM. Completed 6-1-93 in the Strawn formation. Top of perforations are at 10136 feet.

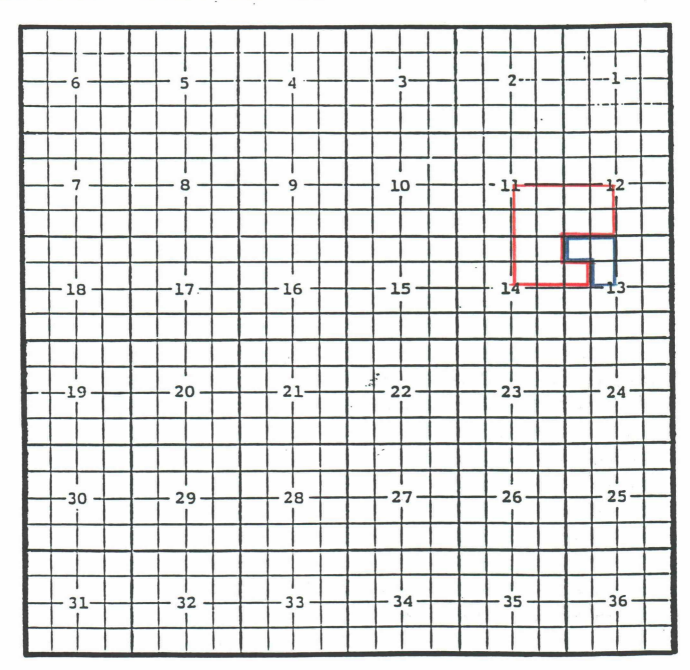
Proposed pool boundary outlined in blue.

Exhibit #1 Care 10825



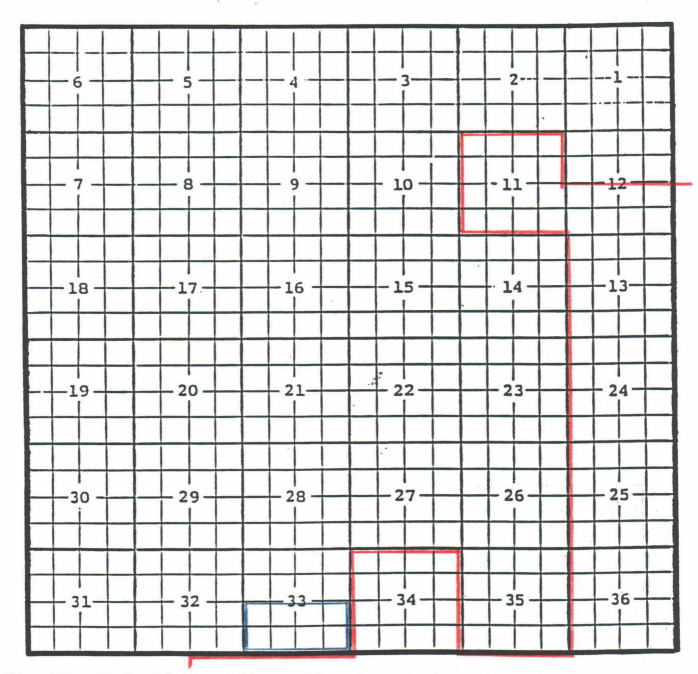
PURPOSE: One completed oil well capable of producing. Dakota Resources, Inc., Drag C #2 Unit O, Sec.19, T.23S., R.27E., NMPM. Completed 5-7-93 in the Delaware formation. Top of perforations are at 3825 feet.

Proposed pool boundary outlined in blue.

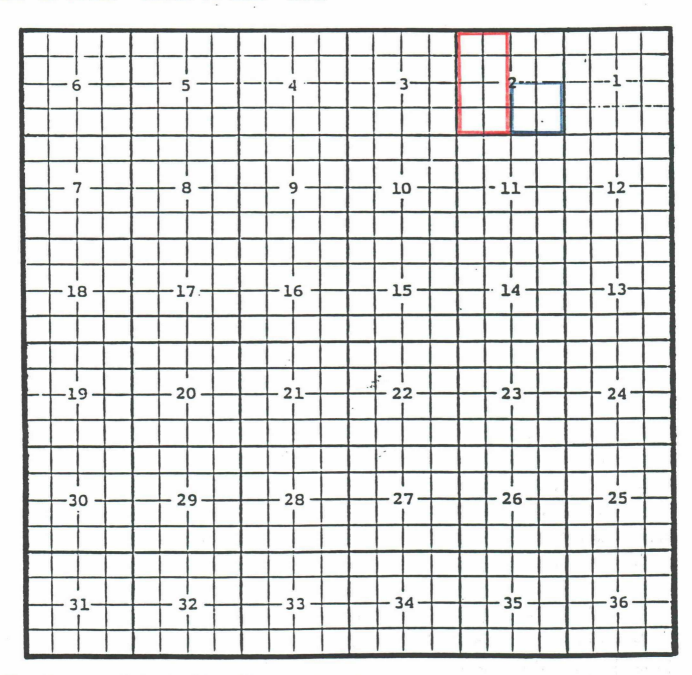


PURPOSE: One completed oil well capable of producing. Elk Oil Co., Celtic State #3 Unit D, Sec.13, T.8S., R.27E., NMPM. Completed 7-1-93 in the San Andres formation. Top of perforations are at 2123 feet.

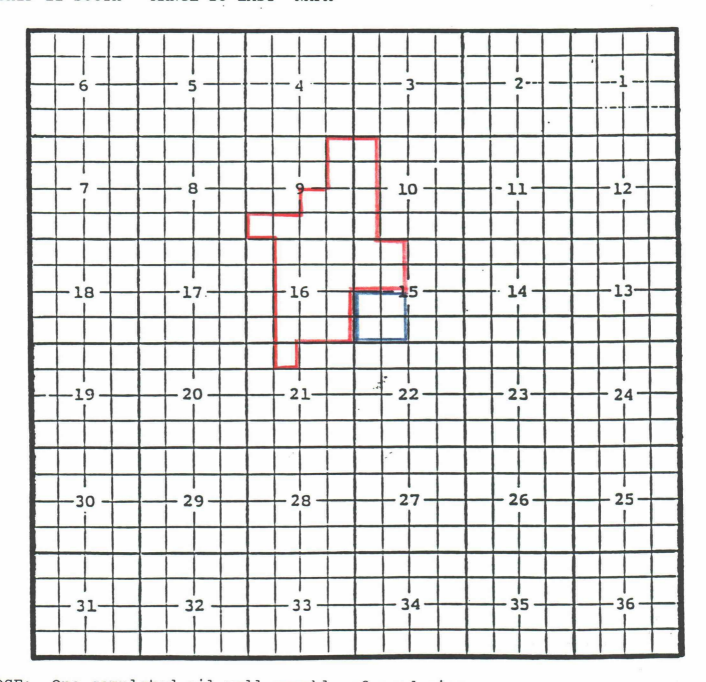
CARLSBAD-MORROW, SOUTH GAS POOL NMPM



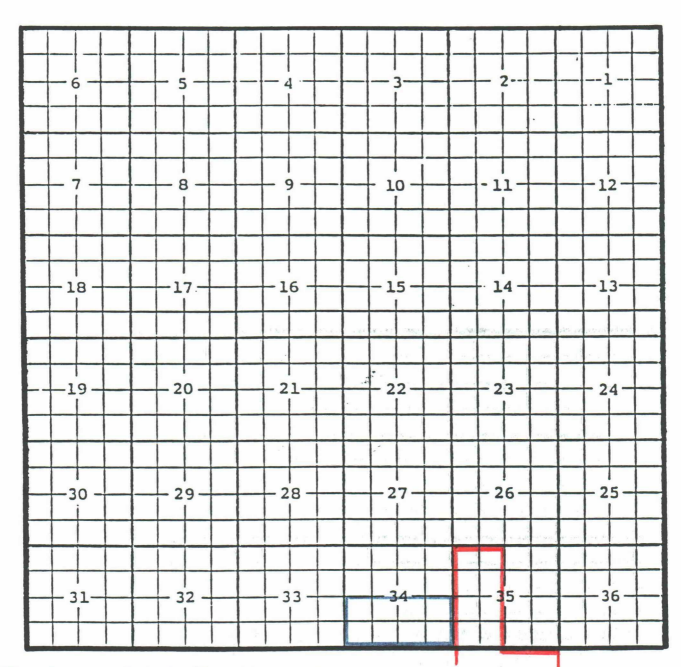
PURPOSE: One completed gas well capable of producing. Collins & Ware, Inc., Ram Ewe Federal #1 Unit J, Sec.33, T.22S., R.26E., NMPM. Completed 7-6-93 in the Morrow formation. Top of perforations are at 10998 feet.



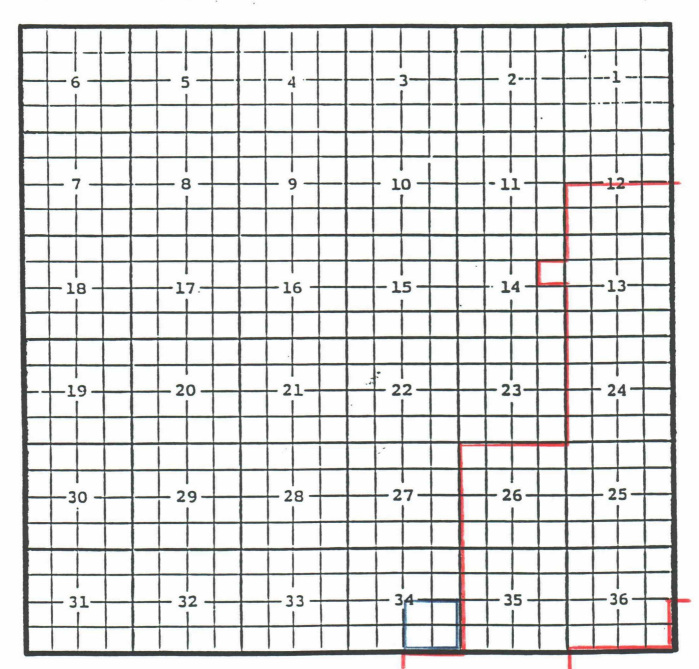
PURPOSE: One completed oil well capable of producing. Mewbourne Oil Co., Cedar Breaks 2 State #3 Unit O, Sec.2, T.18S., R.30E., NMPM. Completed 6-28-93 in the Strawn formation. Top of perforations are at 10562 feet.



PURPOSE: One completed oil well capable of producing. Fred Pool Drilling, Inc., Plains A Fee #2 Unit L, Sec.15, T.11S., R.28E., NMPM. Completed 6-12-93 in the San Andres formation. Top of perforations are at 2222 feet.



PURPOSE: One completed oil well capable of producing. Amoco, Cimarron RB Federal Gas Com #1 Unit L, Sec.34, T.22S., R.28E., NMPM. Completed 6-9-93 in the Bone Spring formation. Top of perforations are at 7610 feet.



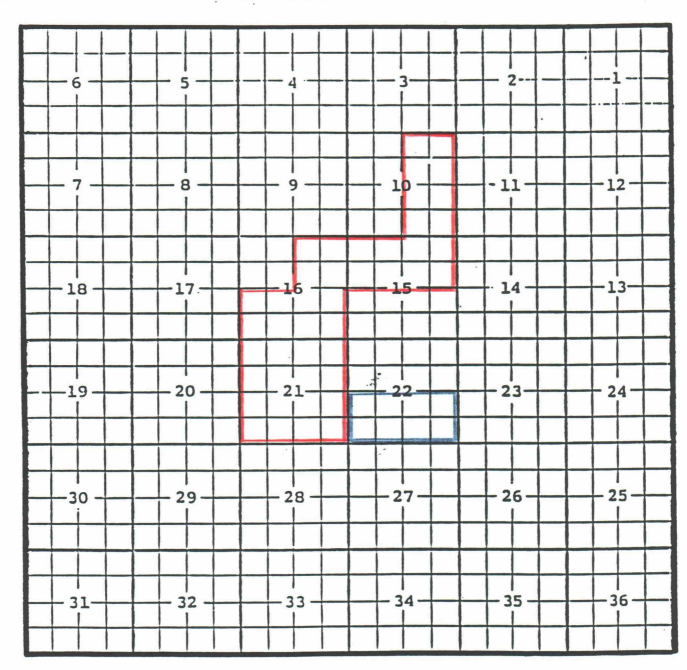
PURPOSE: One completed oil well capable of producing.

Jem Resources, Inc., Harbold #5

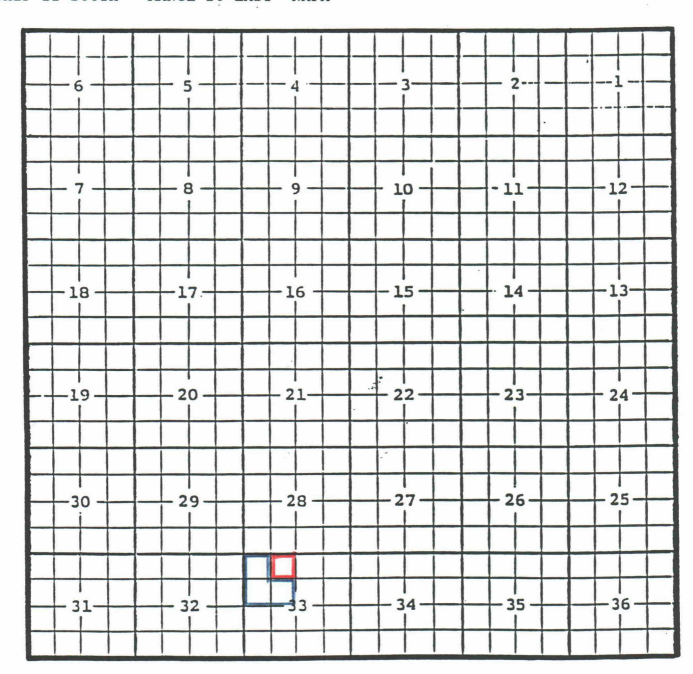
Unit O, Sec.34, T.17., R.27E., NMPM.

Completed in the Yates Seven Rivers formation.

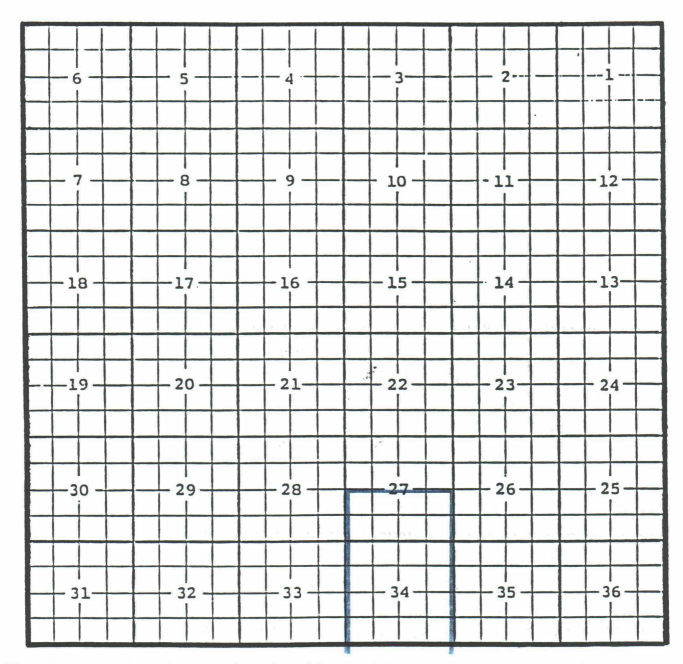
Top of perforations are at 321 feet.



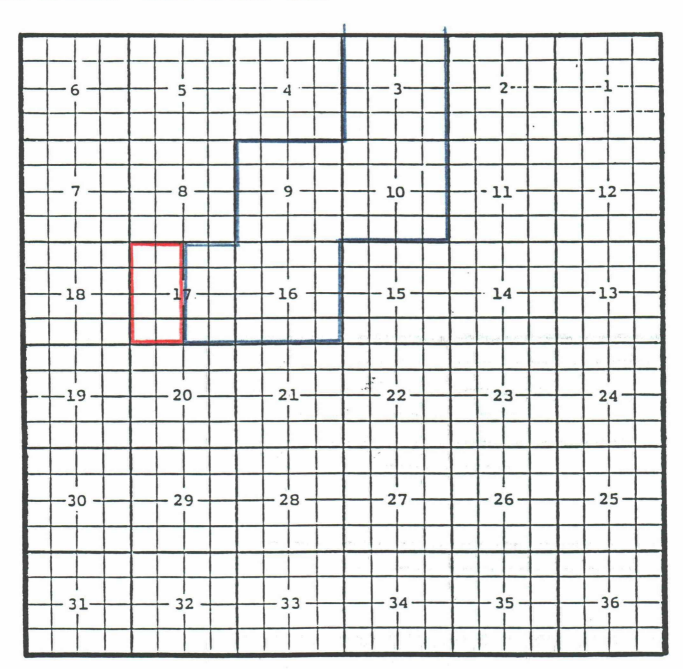
PURPOSE: One completed gas well capable of producing. National Energy Group, Inc., Yates-King #1 Unit K, Sec.22, T.23S., R.26E., NMPM. Completed 5-7-93 in the Strawn formation. Top of perforations are at 10469 feet.



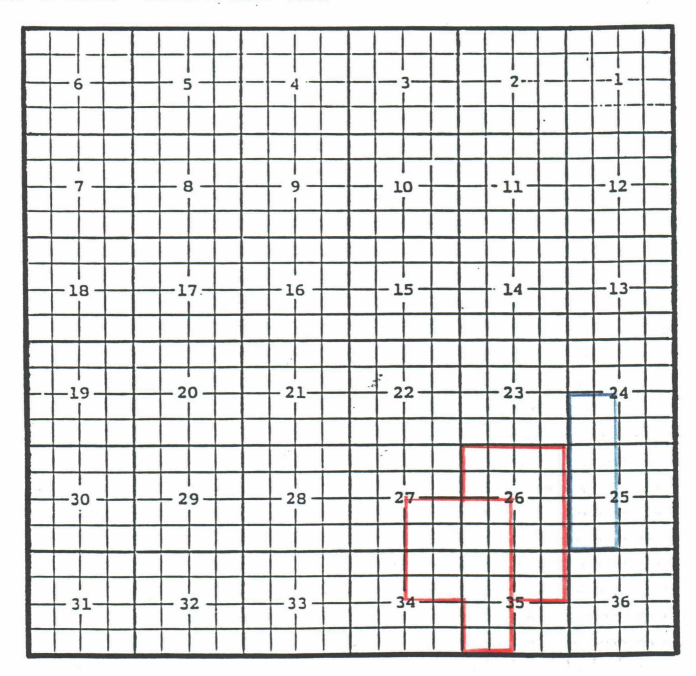
PURPOSE: One completed oil well capable of producing. Collins & Ware, Inc., Sheep Draw #3
Unit F, Sec.33, T.22S., R.26E., NMPM.
Completed 6-19-93 in the Delaware formation.
Top of perforations are at 2506 feet.



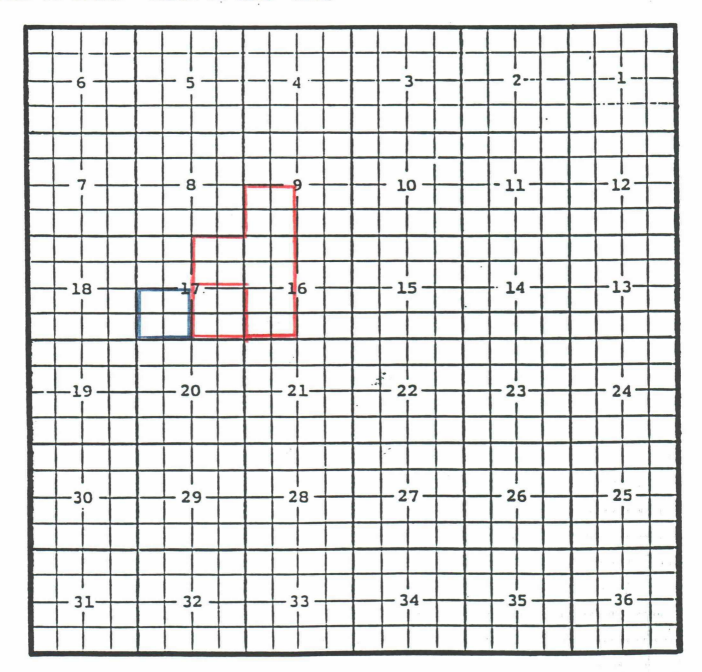
PURPOSE: One completed associated well capable of producing. Yates Petroleum Corp., Walt Canyon AMA Federal #1 Unit O, Sec.3, T.22S., R.24E., NMPM. Completed 6-23-93 in the Upper Penn formation. Top of perforations are at 7942 feet.



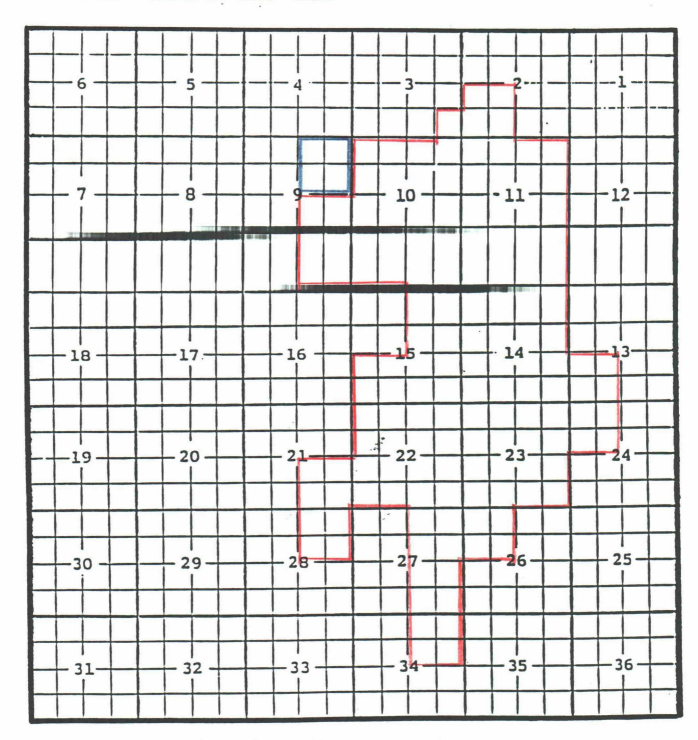
PURPOSE: One completed associated well capable of producing. Yates Petroleum Corp., Walt Canyon AMA Federal #1 Unit O, Sec.3, T.22S., R.24E., NMPM. Completed 6-23-93 in the Upper Penn formation. Top of perforations are at 7942 feet.



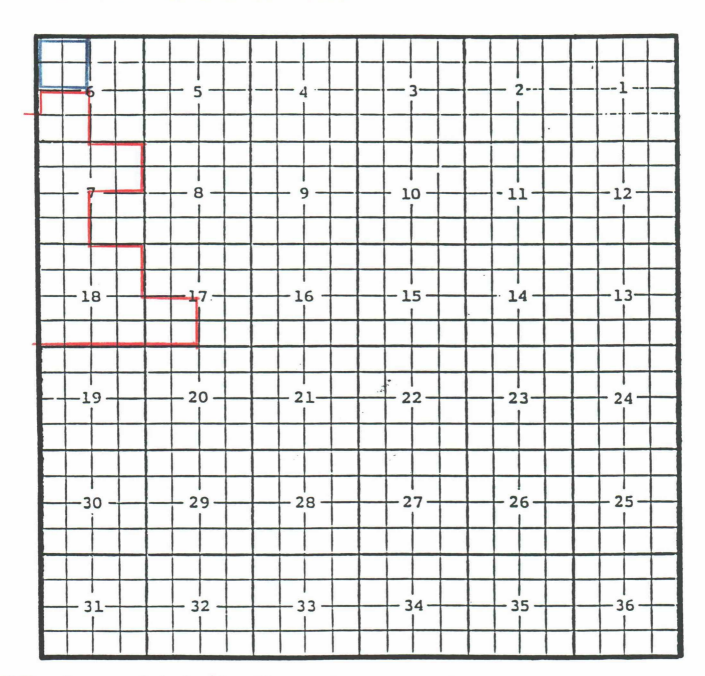
PURPOSE: One completed oil well capable of producing. Pogo Producing Co., Amax 24 Federal #11 Unit M, Sec.24, T.23S., R.31E., NMPM. Completed 6-23-93 in the Delaware formation. Top of perforations are at 8194 feet.



PURPOSE: One completed oil well capable of producing. Santa Fe Energy, Pure Gold C-17 Federal #11 Unit N, Sec.17, T.23S., R.31E., NMPM. Completed 6-27-93 in the Delaware formation. Top of perforations are at 7834 feet.



PURPOSE: One completed oil well capable of producing. Pogo Producing Co., NEL #9
Unit G, Sec.9, T.23S., R.28E., NMPM.
Completed 5-29-93 in the Brushy Canyon formation.
Top of perforations are at 3665 feet.



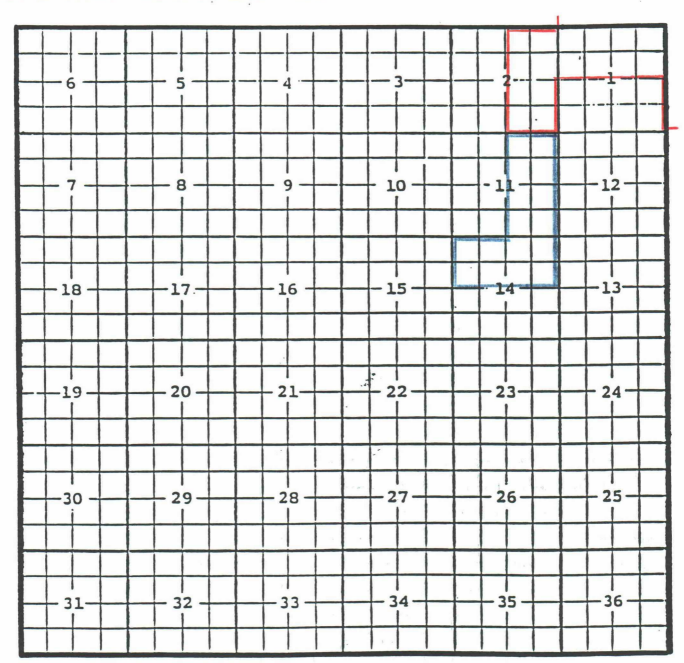
PURPOSE: One completed oil well capable of producing.

Harvey E. Yates Co., SST #4

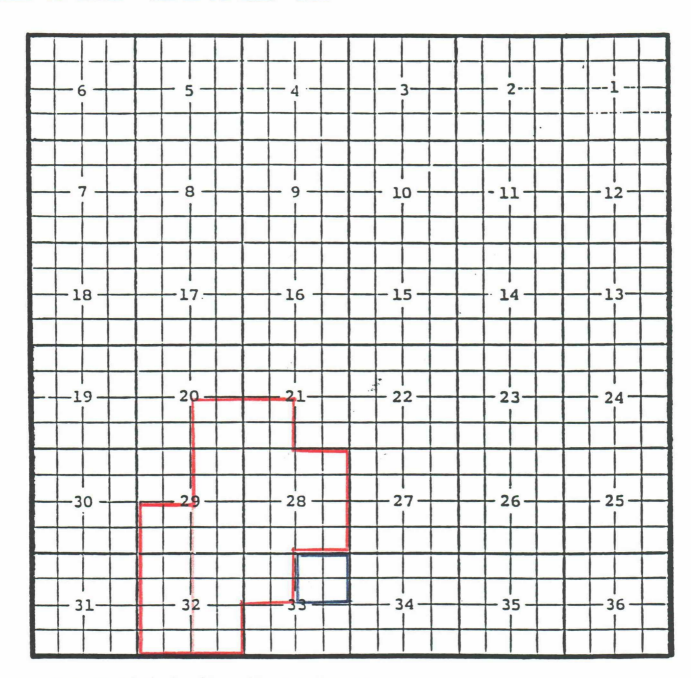
Unit F, Sec.6, T.19S., R.29E., NMPM

Completed in the Grayburg San Andres formation.

Top of perforations are at 2145 feet.



PURPOSE: One completed gas well capable of producing. Yates Petroleum Corp., Winston AII #1 Unit E, Sec.14, T.19., R.24E., NMPM. Completed 10-19-91 in the Permo Penn formation. Top of perforations are at 6434 feet.



PURPOSE: One completed oil well capable of producing. Santa Fe Energy, Triple S 33 Federal #1 Unit G, Sec.33, T.23S., R.31E., NMPM. Completed 7-9-93 in the Delaware formation. Top of perforations are at 7926 feet.