

The map displays the San Juan Basin, a major oil and gas field. Key features include:

- Wells:** Numerous wells are marked with red dots and labeled, including OZBUN 10-19, DALE 1, DALE 'E' UNIT 1, KAMINSKY 1, KAMINSKY 1-29, BELL 41-29, RIES 11-28, BRYCE 21-28, STONEBRAKE 1-28, GREER 13-28, GREER 23-28, BRNAK 34-35, GRATTAN 1, GRATTAN 4B-30H, GRATTAN 4A-30H, BAUMGARTNER 14-29, NGL C5, JIM CREEK 1-29, PARKER 29-34, NEWNAM 2-32, NEWNAM 2C-32H-C264, NEWNAM 2D-32H-C264, RUHL 1G-32H-B264, RUHL 1K-32H-B264, RUHL 1E-32H-B264, RUHL 1F-32H-B264, RUHL 1, UPV 31-7K4, ANACAPA 32-31, and GERKIN 33-34.
- Roads & RRs:** Highways are shown as green lines, and roads/RRs as black lines. I-76 is prominently displayed.
- Water Resources:** Planned reservoirs are indicated by pink shaded areas.
- SecTap Ring:** Border sections, sections, and townships are outlined in green, yellow, and blue respectively.
- Indian Lands:** SUIT boundaries are shown as green dashed lines.
- Surface Lands:** City polygons are shown as yellow shaded areas.
- Directionals:** Pending directional wells are shown as blue lines with labels like 'Fm 2 Pending Dir', 'Fm 4 Pending Dir', and 'Fm 5 Pending Dir'.
- San Juan Basin:** The basin boundary is shown as a black dashed line.
- Protracted:** Cos IIIa\_Sec, Cos IIIa\_Tap, and Maxwell\_Sec are shown as blue dashed lines.
- Redlines:** Brighton 1-189 is shown as a green shaded area.

A scale bar at the bottom left indicates 1 inch equals 1500 feet, with markings for 0, 750, 1500, and 3000 feet. A north arrow is also present.