- 4. Release packer. GIH to 3,345' and load hole with 2% KCl water (37 bbls). Spot 18 bbls of 10% acetic acid from 3,345' to 2,250'. COOH with tubing and packer.
- supervisor will hold safety meeting with wireline company personnel. Run Gamma Ray/Collar Locator log from 3,350' to 2,250'. RU to perforate using 3-3/8" OD casing gun loaded with deep penetrating DML charges, 2 shots/ft, spiral shot phasing. Perforate as follows top to bottom:

```
2,288' - 2,290' 2 feet 4 shots
2,312' - 2,320' 8 feet 16 shots
2,324' - 2,328' 4 feet 8 shots
2,359' - 2,361' 2 feet 4 shots
2,490' - 2,492' 2 feet 4 shots
2,536' - 2,540' 4 feet 8 shots
2,602' - 2,606' 4 feet 8 shots
2,613' - 2,617' 4 feet 8 shots
2,628' - 2,630' 2 feet 4 shots
2,628' - 2,630' 2 feet 4 shots
2,643' - 2,647' 4 feet 8 shots
2,671' - 2,673' 2 feet 4 shots
3,270' - 3,272' 2 feet 4 shots
3,301' - 3,303' 2 feet 4 shots
3,328' - 3,332' 4 feet 8 shots
TOTAL 46 feet 92 shots
```

Note: Casing collars are located at 2,300', 2,340', 2,381', 2,421', 2,462', 2,502', 2,543', 2,583', 2,623', 2,664', 2,704', 2,744', 2,785', 2,826', 2,866', 2,907', 2,947', 2,987', 3,028', 3,068', 3,108', 3,149', 3,189', 3,229', 3,270', and 3,310' from Dresser Atlas Perforating Formation Collar Chart run 2/24/71.

- 6. GIH with 4-1/2" packer-type RBP and RTTS-type packer on 2-3/8" work string. Set RBP at $\pm 3,335$ '. Set packer at $\pm 2,240$ '. RU and swab well to clean up perforations.
- 7. Unseat packer and GIH. Set packer at +2,565'.