Well flowed for approximately 12 hours, bringing up approximately 150 Bbls of fluid. Well was dead this morning. Shut well in to build pressure.

2-15-94

- Well had no pressure on it. Moved in and rigged up Big A Well Service completion unit. Nipple up wellhead and BOP. Tripped in hole with 4 3/4" bit on 2 3/8" tubing. Tagged sand fill in well at 1350 ft RKB (82 ft of fill above perforations, 266 ft of fill in hole). Circulated 85 ft of sand from hole until the perforations were reached and lost circulation. Tripped tubing and bit out of hole. Tripped in hole with notched collar and hydrostatic bailer on tubing. Cleaned out 75 ft of sand to 1510 ft RKB and bailer stopped working. Tripped tubing, bailer, and notched collar out of hole. Tripped in hole with 4 3/4" bit and hydrostatic bailer on tubing. Cleaned out 27 more ft of sand to 1537 ft RKB. Tripped 4 stands of tubing out of hole. Shut down for the night.
- 2-17-94 Tripped remaining tubing, bailer, and bit out of hole.
  Tripped in hole with tubing and landed well as follows:

Description	Length	Depth
KB to landing point	2.00	$\frac{1}{0} - \frac{1}{2}$
46 jts of 2 3/8" 4.7# J55 EUE		
used tubing	1424.92	2 - 1427
1 seating nipple	1.10	1427 - 1428
1 jt of 2 3/8" tubing	<u>31.30</u>	1428 - 1459
	1459.32	

Nipple down BOP, nipple up wellhead. Rigged to swab. Could not get past 1000 feet with swab cups. Pulled tubing and replaced crimped joint. Landed tubing as before. Rigged to swab. Swabbed 100 bbls of water to pit. Well kicked off. Flow water to pit for 24 hours, recovered approximately 400 bbls of water. Shut well in for evaluation and well tie in for test. Release rig.