## WORKOVER PROCEDURE

DATE: 5 May 1994

**DRILLED:** 1959 WELL & JOB: SJU H23 Perforate. treat with two acid jobs & 1 frac FIELD: SJU COUNTY: Lea / NM LAST WORKOVER: Set CIBP over Montoya Dec 1992 DATUM: 12.5' KB PBD: 6758' TD: 7000' BY: Bird SX CMT TOC GRADE <u>SET @</u> WEIGHT SIZE CASING: surface (circ) 475 450' 13-3/8 48# H40 SURFACE: 3330' 1700 925' (TS) H40 32.3&36# 9-5/8" **INTERME:** 2725' (TS) 340 6999' J55 20,23&26# 7" PROD: PERFORATIONS: Open Blinebry Perfs 5038', 42', 44', 48', 54', 56', 62', 70', 86', 92', 95', 97', 5101', 03', 05', 40', 42', 99' 5200, 01', 03', 04', 28', 59', 5314', 16', 18', 19' (1 SPF To Here) (All remainder 4 spf) 5366'-73', 82-88', 5399-5405', 5414-32' (Abandoned Montoya) 6868-78'. 6930-60' MISC: BTM'D@ JOINTS: THREAD: **GRADE:** WEIGHT: SIZE: **TUBING:** 

PACKER AND MISC: no Tubing

HISTORY AND BACKGROUND: This weil was drilled and completed in 1959 by Atlantic. The Montoya has been produced and plugged back.

SCOPE OF WORK: Add Blinebry "5500"/Tubb/Drinkard, acid treat old Blinebry perfs, acid treat and Frac new zones, run completion assembly and leave producing.

## PROCEDURE

1. MIRU PU.

- 2. RU Wireline, perforate Drinkard 5911', 31', 48', 57', 74'; Perforate Tubb 5720', 40', 58', 91', 5828', 43', 67'; Perforate Blinebry "5500" 5499', 5508', 79', 5619', 44' all with 1 spf.
- 3. TIH with RBP and packer, acidize perfs in 2 groups (old perfs/new perfs) in accordance with O/A recommendation.
- 4. Frac new perforations per O/A recommendation.
- 5. Pull the packer and RBP and LD work string. Run completion assembly. TOTPS.

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