WORKOVER PROCEDURE

DATE:11/12/92

WELL & JOB: Ida Wimberly #13/Abandoned Blinebry and San Andres Zones DRILLED: 11/60							
LAST WORKOVER: 12/76 - Attempt to find leak in Csg. FIELD: Justis					COUNT	Y: Lea, NM	
BY: B.G. Voigt		TD: 5450'		PBD:	D	DATUM:	
TUBINGHEAD:	?		SIZE:		P	PRESS RATING:	
CASING: SURFACE: INTER: PROD: LINER:	<u>SIZE</u>	<u>WEIGHT</u>	<u>GRADE</u>	<u>SET</u>		<u>SX CMT</u>	<u>TOC</u> TO
PERFORATIONS: San Andres (4070-4165') Paddock (5017-5057') Seven Rivers Queen (2938-3189')							
TUBING: ? BTM'D @	SIZE:	IZE: WEIGHT: JOINTS:		GRA MISC:	DE:	THREAD:	

PACKER AND MISC: Fish in San Andres side. See attached.

HISTORY AND BACKGROUND: see attached.

SCOPE OF WORK: Abandoned Blinebry and San Andres Zones. Keep producting Seven Rivers Queen.

PROCEDURE

- 1. MIRU PU. ND wellhead. NU BOP.
- 2. RU on San Andres Side (3-1/2" tubing). Manually back off of tubing and POOH with tubing and fish.

NOTE: Fish was RBP, packer, Bowl and grapple. The fish was initially stuck during a WO operation in 1976. Most likely cause for this problem was scale.

- 3. RIH with 3-1/2" tubing and stab back into existing tubing.
- 4. RIH with CIBP and set at 4000'. Dump bail 35' cement on top of CIBP. POOH. Pressure test 3-1/2" +0 1000per 500 per Sen 30 min on the reaction 2.77 12 - 72
- 5. RD PU. Clean up location. TOTPS.

Burry Torat 17-4/92

Concur: J.E. Shields

Served - Top



O/A Engineering, rsplWIM13SK_XLS