					Field <u>Ce</u> GL <u>362</u> vation KB <u>364</u>		
ellheed Info						•	
asing Inform Surface Intermediate Producing	₽	8-5/8 4-1/2	$\frac{-24}{11.6, 9}$	5 J-55	Set 9 S 	900-	Surf-circ
	: From	7042	_(54 <u>57°) (1</u> _ To <u>7058</u>	Holes 32	Stimulation	500 ga	Lacid
	From		_ <sup>To</sup>		Stimulation	_ <del></del> _	
resent Open H	lole: S	ize	From	To	Stimulation		
					Th <b>d</b> gr		
_		{			n		
			I bridge nlu	ıa at 7010'	Well shut in.		

LIE.

## PROCEDURE

- 1. Notify BLM of intention to P & A. MIRU PU. NU BOP.
- 2. POH w/one joint 2-3/8", 4.7#, J-55, EUE 8rd tubing w/2" valve.
- TIH w/2-3/8" WS OE. Tag up on CIBP @ 7000'. Dump 50' C1 "C" Neat on top of CIBP. Circulate w/9.5 ppg GBW (25#/bb1 Ge1). POH.
- 4. POH LD WS to 3550'. Set a balanced cement plug w/25 sx C1 "C" Neat from 3550-3194'. (Base of Grayberg-San Andres plug).
- 5. POH LD WS to 2950'. Set a balanced cement plug w/25 sx Cl "C" Neat from 2950-2594'. (Top of Grayberg-San Andres plug).
- 6. POH LD WS to 2250'. Set a balanced cement plug w/25 sx C1 "C" Neat from 2250-1894'. (Fren Seven Rivers plug).
- 7. POH LD WS to 1650'. Set a balanced cement plug w/25 sx Cl "C" Neat from 1650-1294'. (Shoe plug).
- POH LD WS to 356'. Establish circulation. Cement 4-1/2" casing w/25 sx C1 "C" Neat. POH. (Surface plug).
- 9. Install 4" x 4' steel marker w/well name, well number and well location stenciled or beaded on marker. The marker must be comented permanently in the ground and the to-