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	1. MIRUPU			
	2. Pull rods, pump	and tubing.		
2. Pull rods, pump and tubing.	3. Log from 2800' to	d 3800'.		
 Pull rods, pump and tubing. Log from 2800' to 3800'. 	4. Perforate 4108'	to 3400' all with 2 japf. (Selected intervals	1	
 Pull rods, pump and tubing. Log from 2800' to 3800'. Perforate 4108' to 3400' all with 2 ispf. (Selected intervals) 	5. Run RBP set at 3	500'. Run RTTS pkr. set at 3330'.	/	
 Pull rods, pump and tubing. Log from 2800' to 3800'. Perforate 4108' to 3400' all with 2 ispf. (Selected intervals) 	6. Sweb test.			
 Pull rods, pump and tubing. Log from 2800' to 3800'. Perforate 4108' to 3400' all with 2 jspf. (Selected intervals) Run RBP set at 3500'. Run RTTS pkr. set at 3330'. 	7. Move RBP to 4185	and set pkr. at 39801		
 Pull rods, pump and tubing. Log from 2800' to 3800'. Perforate 4108' to 3400' all with 2 jspf. (Selected intervals) Run RBP set at 3500'. Run RTTS pkr. set at 3330'. Swab test. 	8. Run temp. log.			
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 Pull rods, pump and tubing. Log from 2800' to 3800'. Perforate 4108' to 3400' all with 2 jspf. (Selected intervals) Run RBP set at 3500'. Run RTTS pkr. set at 3330'. Swab test. Move RBP to 4185' and set pkr. at 3980'. Run temp. log. Acidize perforations 4108' to 4152'. Frac with 10,000 gals. 1se. crude plus 20,000 # 20/40 sand. 	11. Melease packer, p	ULL KDF.		

12. Run tubing, rods and pump. Place on production.

 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

 Original Signed by

 SIGNED Lloyd Wright

 Orig. Signed by

 Joe D. Balley

 Dimed by

 CONDITIONS OF APPROVAL, IF ANY: