			Flow 124 BFO 6 hrs. 24/64" choke, Gravity 41.6° @ 60°, S/O 2% BS, ne water, TP 0-100#, 14 BPH by head.
			Swab and flow 26 BFO 8 hrs. S/O 4/10 to 2.6% BS, 1500' OIH, gas and flow up to 10 min. behind swab.
Western Co, re-acidized perf.	11466	11484	w/1000 gals. 20% Special Low Tension, TP Vac., CP 0-800#, 8 min., 3 BPM.
			Swab 22 BF0 12 hrs. 1000! OIH, S/O 4/10 BS, Gas 5 to 15 min. behind swab.
			Pulled tubing and packer.
Lane Wells perf. 7" OD	11450	11458	w/6 SPF (Jet)
			Set 2" tubing v/Guiberson Hockwall packer @ 11462
Western Co. acidized perf.	1145 0	11458	w/500 gals. 20% Special Low Tension, TP 2400-1200-2600#, GP 3000-2800#, 139 min. 85/100 to 33/100 BPM.
			With 70.5 BLO to recover, loaded w/oil.
			Pulled tubing and packer
Lane Wells perf. 7" OD	11440 11484	11450 11503	w/6 SPT (Jet)
			Set 2" tubing and Guiberson Hookvall packer @ 11462 w/Otis S/D shoke @ 11453, Packer blanked.
			With 159 BLO to recover, reloaded hole.
Western Co. acidized perf.	1 14 40	11458	w/3000 gals, 20% Special Low Tension, TP 1500-2750#, CP 3000-2750#, 2 hrs. 25 min., 5/10 BFM.
			Swab 52 BFO and 2 BAW 8 hrs. S/O 1.4% BS, 4/10 of 1% AN, 1200' OIH, oil scattered in tubing, Rec. 4 BO last hour, leaded w/oil.
Western Co. re-acidized perf.	11440	11458	w/6000 gals. 20% Special Lew Tension, TP 1550-2800#, CP 2600-3000# 207 min. 5/10 to 2-8/10 BPM.
			Swab 56.7 BF0 10 hrs. Flow 20-30 min. behind swab, S/0 1.4% BS, 2/10 of 1% AM, 1500' OIH
Western Co, re-acidized perf.	114 40	11458	w/15,000 gals. 20% Special Low Tension, TP 2900-1600-4600#, CP 3000-2750-2900# 285 min., 4.8 BPM to .45 BPM.
			Swab 54 BFO 9 hrs. CP 275#, 4000! 0IH, S/0 8/10 of 1% BS, No AN, Gas and oil spray 20-30 min. behind swab, 6 BFH.
• • • • • • • • • •			Pulled blank choke, set S/D choke to test perf. 11466-11503.
Western Co. attempted to asidize perf.	11466	11503	w/4000 gals. 20% Special Low Tension, 900 BLO in annulus on vacuum .
			Pulled 2" tubing and Guiberson Hookwall packer,
			Ran 2" tubing w/Baker P. & T. Tool set @ 11462.

	a da ang sa	an an Ar An Ar An	jane keriparen fog volan.
raine, (is saide for infin			
(σ_{2}, σ_{2}) and Σ_{i}	<u>م</u>		al B trojedin and
sector solution w ^r sutherson declared. Sectors solling C			
553 (500, 560, 193) (5634 5 50 (1006) 5, 14 (4, 200-0200) 50 (200-228 5) 139 (14 (5540) 50 (39 /1 98 BPC		·说是1	. 1995 Eachdron 200 - Jan
"Thy see the fletter sources of states again			
			ku PY , troj slitel anak
సుకారం పోటి నటింది. సమీపాణులు కూడాంగిక రాయారా లోపటటిన కూడి ప్రత్యేశం కాండా పోట్టిని, గాంకణాం లేగుకుడాడి.			
e loss and laboration of the second secon In second second In second sec	an an Xana Na ang akasa	n X Angelan an	ిందు సమయ్య చిరిచ్చిన ఉంటు కుడుతింది.
ನಗಳು ನಿರ್ವೇಶಿಯ ನಿಂಗಳು ನಿಂಗಳು ನಿಂಗಿದ್ದಿರು. ತನ್ನಿ ಪ್ರತಿದಿನ ಇನ್ ಪ್ರಿಕೆ ನಿಗ್ರಿ ಸರ್ಕಾರಿಗಳು, ನಿರ್ವ್ಯ ನಿರ್ಧ ನಡಸುರ್ಶಿಶಾರಿ ಕೇಳ ಬಹಗಲು ಪ್ರ ನಿ.ಅಂ, ಸ್ಥೆ ಗಳು ಪ್ರಿನಿ ಗಗಳು, ಹಿಡಿಕಿ ಕೇಲಿ ಪ್ರತಿಗಲ್ಲಿ			
			. ong ng2nbaren , Soontoon
	a, Mă		jten Anninker, som bilder
			ita stoz na (objecensto so seličine SS <u>Pi</u> .
4 • • •			