LYNES, INC

						Address
wp. 2	AcVay 7 25 21 S 28 E Vildcat	Bottoni Choke Size Hole Size Rat Hole Size & Wt. D. P Size Wt. Pipe I. D. of D. C	7 7/8" 4 1/2" 16.60 	Flow No. 1 10 Shut-in No. 1 60 Flow No. 2 240 Shut-in No. 2 360 Flow No. 3 Shut-in No. 3	Min. Min. Min. Min. Min.	Box 2760 Midland,
ountyE ateN levation	Eddy New Mexico Delaware	Length of D. C	3000 ' 2970-3000'	Bottom Hole Temp. 78 ⁰ F Mud Weight 8.4 Gravity Viscosity 37 Tool opened @ 2:20		Texas 79702
				Outside Re PRD Make Kuster K- No. 3914 Cap. 2650 Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J Lynes Dist.: Hobbs,	3 ©2978 '' Corrected 1326 1306 36 63 1276 103 470 1260 NM.	Ticket No. 14237 Date
Did Well Flc RECOVERY	ow – Gas <u>No</u> OiI 7 IN PIPE: 1000' 'To 100' Wa 900' Su	tal Fluid		Our Tester: <u>Mike Gr</u> Witnessed By: <u>David</u>	<u>ay</u>	10-28-78
REMA RKS :	Middle S Bottom S	<pre>le - 22,000 ppr ample - 79,000 ppr ample - 69,000 ppr - Tool opened wit flow period.</pre>	n. chl. n. chl.	increased slightly	7 thru	No. Final Copies
	2nd Flow	2nd Flow - Tool opened with a weak blow, increased to a fair blow in 20 minutes. Blow began to decrease after 60 minutes to a weak blow in 150 minutes and remained thru flow period.				pies 5