COMETETION KELOKI.

Well: Fruitland Well No.]	Date: <u>May 24, 1977</u>
Area: Fruitland	
New Field Wildcat Development Well New Pool Wildcat Extension Location: 890 feet from North line, 790 NE 1 NE 1 Section 28 , Township 30 North County: San Juan Operator: Mountain Fuel Supply Company Elevation: KB 5588.70' Gr 5572' Total Depth: Dril	Shallower Pool Test Deeper Pool Test feet fromEastline , Range14 West State: New Mexico
Drilling Commenced: December 5, 1976 Drilling C	Completed: February 13, 1977
Rig Released: February 16, 1977 Well Comp	leted: May 20, 1977
Sample Tops: (unadjusted) (SEE ATTACHED SHEET	Log Tops:
Sample Cuttings: 10' sample from surface to	o total depth.
Status: Gas well Producing Formation: Menefee Formation Perforations: 3282'-3288' with 2 jet shots per foot. Stimulation: Acidized, 3000 gallons, 15% HCL	
Production: 331 MCFGPD, 108 Bls. wtr. per day and 4 b	bls. drip oil per day, FTP 233 ps
Plug Back Depth: 3520' EZ drill retainer	
Plugs: 9050'-8850', 50 sx 7100'-6800', 80 sx 8500'-8600', 80 sx 6780'-6580', 55 sx Hole Size: 17 1/2" to 310', 12 1/4" to 6010', 7 3 /8" to	o 12,448
Casing/Tubing: 13 3/8" @ 309.5 KBM, 8 5/8" @ 6002.88 KE 5 1/2" @ 12,300.61 *; 2 3/8" tubing set Logging - Mud: Long Company	BM, 3239' 3 1977 com.
Mechanical: Schlumberger	Oil Dist
Contractor: Signal Drilling	
Completion Report Prepared by: E. G. Mickel	
Remarks: First run of the Sonic Log (300' to 6010') wa appear on the final print.	s invalid, therefore does not

* 5 1/2" casing shot off at 9000', recovered 224 joints of casing.