35 10.8ml 0.62 °F 0.60 °F 0.60 °F 0.75 °F 158°F SALL DONNELL	reprin—Drifter 10033 repth—Logger 11001 tm. Log Interval 10992 op Log Interval 0 asing—Driller 8 5/8@ 3325 @ @	COMPANY PENNZOIL COMPANY COMPANY PENNZOIL COMPANY COMPANY PENNZOIL COMPANY FIELD WILDCAT COUNTY LEA COUNTY LE
° 1	pame, location and b	Scale Changes Type Log Depth Scale Up Hole Scale Down Ho
Dens. Visc. ph Fluid Loss Source of Sample R _m @ Meas. Temp. @ R _{mf} @ Meas. Temp. @ R _{mc} @ Meas. Temp. @ Source: R _{mf} R _{mc} R _m @ BHT @ R _{mc} @ BHT @ C.D.: USED S.O.: MAX Equip. Used: CART. No. SLC	°F @ ° (VD-A & CME-H -A-96 P-A-48	F
SONDE No. SLS-B-12 CALIBRATION: BACKGND. SOURCE GALV. INCR. SENS. TAP SENS. TAP TIME RECORDING CPS. CPS. DIVISIONS (FOR CAL.) (RECORD) CONST. SPEED (FT./MIN.) GAMMA RAY: 64 480 82.5 800 400 1 50/79		
Velocity (feet per second) = 1,000,000 Interval Transit Time (microseconds per foot) CAMMA RAY API UNITS INTERVAL TRANSIT TIME MICROSECONDS PER FOOT		
0	100 200	r ³ R, 1 R, 100 70 160 130