			• •
Recovery 90' of Gas Cut Mud.   Pressures IFP 87   ISIP 3669/90" FSIP 2400/120" (Building)   IHP 4324 FHP 4324			
90 Minut d throug			
DST No. 10 From 9050' - 9138' First Flow (25 Minutes) Tool opened with strong blow, opened to pit in 8 minutes, died quickly. Flow rose rapidly after closing t			
Recovery 270 of Gas Cut Mud. FFP 131   Pressures ISIP 131 FFP 131   ISIP 4150/120" FSIP 4150/120"   IHP 4586 FHP 4586			
ined to 4 # ites. Approx			
DST No. 9 From 9974' - 10,138' First Flow (30 Minutes) Tool opened with strong blow and continued through out. GTS 15 minutes at 20,000 CFGPD. Flowed at stead		ARTESIA, OFFICE	~
ISIP 4806/ IHP 5201		UAN 1 2 1965	
Water (11,000 PPM).	D		
			•
L minute, Minutes)			
DST No. 8 From 10,988' - 11,100' First Flow (5 Minutes) Tool opened with good blow and increased to			
DESCRIPTION	BOTTOM	TOP	FORMATION
Yates Drilling Company - Pecos River Deep Unit No. 4 (11-205-26E)	ntinued:	Completion Continued:	Well Cor