Tog. Press. Fires. Size Fress. Fress. Fress. Size Fress. Fress. Fress. Size Fress. Fre	
Sil	
28c. Production - Interval D Date First Test Hours Tested Production BBL Gas Water BBL Corr. APT Gas Gravity Gravity Production Method Gravity Gravity Gravity Gravity Production Method Gravity	
Choke Size Tog. Press. Csg. Flwg. Size Tog. Press. Size Press. Rate BBL Gas MCF BBL Gas: Oil Ratio Well Status 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (Include Aquifers): Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. RUSTLER SALT T/LAMAR LIME T/BELL CANYON T/BOWER CHERRY CANYON T/BONE SPRING LIME 72	
Tog. Press. Flwg. Size	CEIVED
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Summary of Porous Zones (Include Aquifers): Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name RUSTLER SALT 11 T/LAMAR LIME 7/BELL CANYON 33 T/LOWER CHERRY CANYON 56 T/BRUSHY CANYON 63 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	2,1 2006
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. RUSTLER SALT 11 T/LAMAR LIME 34 T/BELL CANYON 35 T/LOWER CHERRY CANYON 65 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	AFITERIA
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inlcuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. RUSTLER SALT 11 T/LAMAR LIME 34 T/BELL CANYON 35 T/LOWER CHERRY CANYON 65 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	
RUSTLER SALT 11 T/LAMAR LIME 32 T/BELL CANYON 35 T/LOWER CHERRY CANYON 63 T/BRUSHY CANYON 67 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	
SALT T/LAMAR LIME 34 T/BELL CANYON 35 T/LOWER CHERRY CANYON 63 T/BRUSHY CANYON 63 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	Top Meas. Depth
T/LAMAR LIME T/BELL CANYON T/LOWER CHERRY CANYON T/BRUSHY CANYON T/LOWER BRUSHY CANYON T/BONE SPRING LIME 72	69'
T/BELL CANYON 35 T/LOWER CHERRY CANYON 56 T/BRUSHY CANYON 63 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	119'
T/LOWER CHERRY CANYON 56 T/BRUSHY CANYON 63 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	492'
T/BRUSHY CANYON 63 T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	519'
T/LOWER BRUSHY CANYON 70 T/BONE SPRING LIME 72	620'
T/BONE SPRING LIME 72	326'
	021'
T/AVALON SAND 73	273'
	370'
32. Additional remarks (include plugging procedure):	
32. Additional remarks (include plugging procedure): Additional TOPS for Poker Lake Unit # 20a, API # 30-015-36	2934
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Electrical/Mechanical Logs (1 full set req'd.)	
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instruction	ns)*
Name (please print) Cindi Goodman Title Production Clerk	
Signature Cinic 105 Date 10/15/2004 2/15/06	