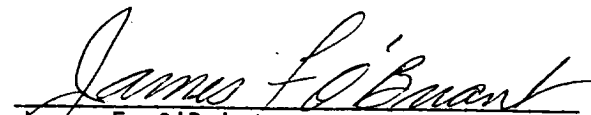


51. Cut-off 8-5/8" and 13-3/8" casing 3+ feet below ground level.
52. Weld plate across both casing stubs.
53. Install dry hole marker.
54. Fill cellar, clean and level location; break pits.
55. After pits dry, level and reseed, etc. as required.

NOTE:

1. Clean, oil and install thread protectors on all casing and tubing as it is removed from hole.
2. Send well heads to shop for service and reconditioning as required. Store in Avanti's name for future use.
3. Move all tubulars to F. Mitchell's yard (Lovington, NM) for storage.
4. Inventory by joint, footage, etc. all stored items in field notes.
5. Pump plugs down with 10#/gallon brine.
6. Call NMOCC prior to initiating plugging operations, and as required; they will probably witness tagging plug in and out of 5-1/2" casing stub.

  
James F. O'Briant  
Registered Professional Engineer