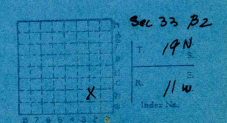
John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves Patented.

MODRE'S MODERN METHODS

Form 180 Blue

- Unidentified



not Cardo

COAL MINING INVESTIGATIONS COOPERATIVE AGREEMENT  Mine Name or No., mile from Operator, 191  Operator, 191  R. R.  Entrance, Elev., ft. shove, below, Depth to bottom coal, ft. Alt. Surface Data.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  C. Outcrops, (1) Character, (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.  E. Notes on surrounding area,
Mine Name or No.,  mile from Operator, 191 Operator, 191 R. R.  Entrance, Elev., ft. {above, below, below, below, surficial materials, (1) Character  (2) Thickness, drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D Note collection of mine maps, drill records and shaft logs.  R. R.  R. R.  R. R.  R. R.  See C. A. See C. Outcrops, (1) Character  See C. Outcrops, (2) Structure, See C. Outcrops, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See C. Outcrops, (2) Structure, See C. Outcrops, (3) Fossil horizons Collection No., (4) Evidences of subsidence, See C. Note collection of mine maps, drill records and shaft logs.
Operator, 191 Operator, 191 R. R. Entrance, Depth to bottom coal, ft. {above, below, ft. Alt. Surface Data. A. Topography B. Surficial materials, (1) Character  (2) Thickness, drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See C. Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Operator, 191  Entrance, Elev., ft. {above, below, pepth to bottom coal, ft. Alt. Surface Data.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See  (2) Structure, See  (3) Possil horizons  Collection No.,  (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Operator, 191  Entrance, Elev., ft. {above, below, Depth to bottom coal, ft. Alt.  SURFACE DATA.  A. Topography  B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons Collection No., (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Operator, 191  Entrance, Elev., ft. {above, below, Depth to bottom coal, ft. Alt.  SURFACE DATA.  A. Topography  B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons Collection No., (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Entrance, Elev., ft. {above, below, Depth to bottom coal, ft. Alt.  Surface Data.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons Collection No., (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.
Entrance, Elev., ft. {above, below, ft. Alt. Depth to bottom coal, ft. Alt.  SURFACE DATA.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.
Depth to bottom coal,  Surface Data.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Depth to bottom coal,  Surface Data.  A. Topography B. Surficial materials, (1) Character  (2) Thickness, drainage lines, underground water strata, etc.  See  C. Outcrops, (1) Character, See (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(2) Thickness, drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(2) Thickness, drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(2) Thickness, drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, (2) Structure, (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
drainage lines, underground water strata, etc.  See C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
C. Outcrops, (1) Character, See (2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(2) Structure, See (3) Fossil horizons Collection No., (4) Evidences of subsidence, D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(2) Structure, See (3) Fossil horizons See Collection No., (4) Evidences of subsidence, See D. Note collection of mine maps, drill records and shaft logs.
Collection No.,  (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
Collection No.,  (4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
(4) Evidences of subsidence,  D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
D. Note collection of mine maps, drill records and shaft logs.  See drill record sheet.
See drill record sheet.
15. Notes of startouning area,
<b>公司的支票总计划的内容的基础的基础的证明证据</b> 以下:
See
Coal bed name: Local, Survey
Collector, State No. State No.
Mine, Co., Co-op. No.
L.—SURFACE SHEET (Geol.) Vermilian 1733