

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 4,352,399

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DATED : October 5, 1982

INVENTOR(S) : KENNETH DAVIS

It is certified that error appears in the above—identified patent and that said Letters Patent is hereby corrected as shown below:

whereby said bit breaker can be placed within a kelly drive, said bit can be seated within said bit breaker, the turntable can be rotated while a drill tubing is held stationary to thereby rotate the bit relative to the drill tubing and make up and break out the coating threaded ends of the tubing and bit.

Claim 11. The combination of Claim 10 wherein said bit breaker is a flat metal plate in the form of a polygon which is drivingly engageable with the kelly drive of the drilling rig; said bit breaker axial passageway is a circular hole interrupted by said lugs, said lugs are made integrally relative to said metal plate.

Claim 12. The combination of Claim 11 wherein the sidewalls of said lower marginal end of said passageways are spaced further apart relative to the sidewalls of said upper marginal terminal end thereof to thereby form said abutment means;

said passageways which have said abutment means formed therein are opposed to one another.

On the title page after the abstract, "9 Claims" should read -- 12 Claims --.

Signed and Sealed this

First **Day of** *March* 1983

[SEAL]

Attest:

GERALD J. MOSSINGHOFF

Attesting Officer

Commissioner of Patents and Trademarks