

Coulter Cr. - ~~minerals~~

1878 - 16 oz

79 - 43 oz

80 - 11 oz

1924 - 27 oz

26 - 4 oz

31 - 18

32 - 20

33 - 56

34 - 125

35 - 46

36 - 136

37 - 64

38 - 34

39 - 76

40 - 14

41 -

42 - 10

43 - 43

44 - 115

45 - 75

"921 - fine" gold
"99 fine" silver

801014
Coulter Cr.

first hydrochaused by
* Julius Powell since 1924
* latterly by J. Chase
933 recorded

933
186

1119
150

50

1319 1500 - 1400g

* 1947 - 25000 \square ' Red
rock \rightarrow 186 oz
crude gold.
p. 191 for description

1948
A buried channel of Coulter Cr. lying
about 30 ft. above and on N. side of
Coulter Cr. pit 100 ft long x 250 ft
wide. Redrock gravel & clay by 25-100'
boulder clay. P.R. gold \pm 10%. Water
from hydrochausing from a ditch system
that collects run off under roof 150' chad
(pit depth - note require Cat push - drainage
area small - hills note pit meet July.

Encl.
26
1.60

Prof. Stanley Aron, Bull No. 26,
D. C. D. M. - N. S. S.

Coulter Creek

True Miller process - "921 - Rev.

79 - Ag.

M. M. Keefe.

1962 - one report

61 - " "

60 - John Chase ground cleared 6000
sq. y. + did some drifting on his lease
on Coulter Cr.

59 - nil

58 - nil.

57 - D. P. Clarke (York) hydraulicked
some gravel on Coulter Creek

56 - nil.

55 - nil

54 - nil

53 - nil

52 - J. Androski + 2 partners (Chase?)
removed 88 sq of gravel from a pocket
drift on Coulter Creek

51 - J. Androski + J. Chase completed
170 ft. of exploratory drifting on the
latter's lease on Coulter Creek.

50 J. M. Chase + partner moved 120 sq of
gravel from an upper drift on
Coulter Creek.

49. J. M. Chase completed 25 ft of drifting
and moved 100 sq of gravel on Coulter
Creek

Geophysical
Seismic - shallow
Penetration - deep -