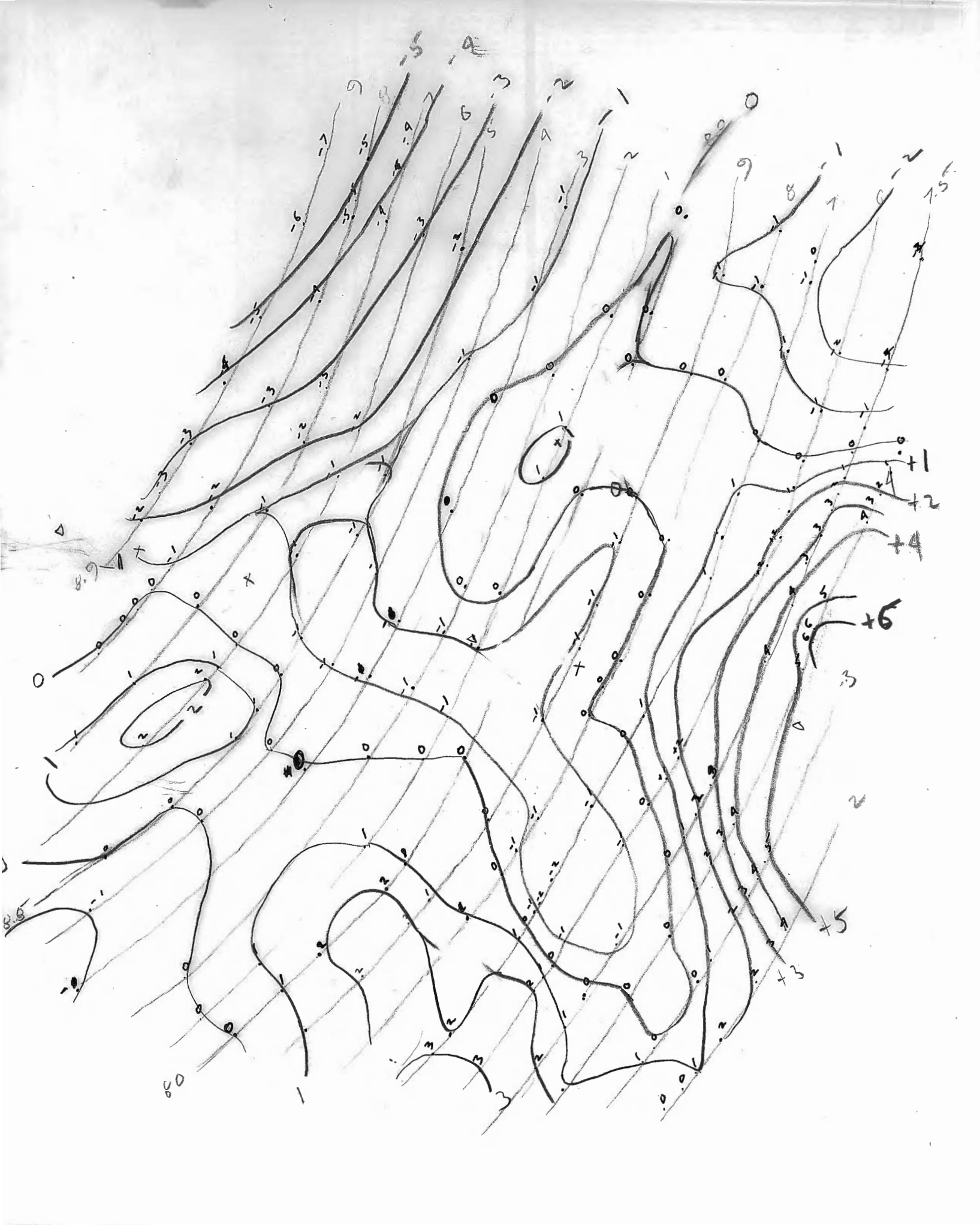


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105 K 3 +6

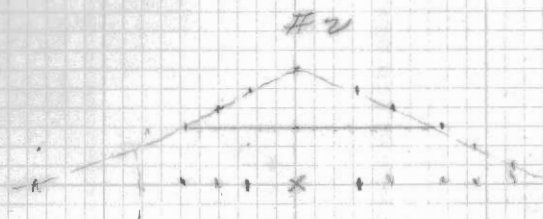
DY CLAIM
COMPLICATIONS

1971 DY GRAVITY



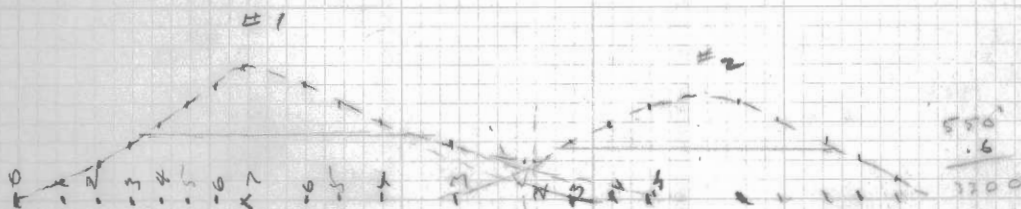
#1 SPHERE
 $z = (0.65)(570)$
 $= 370$

CYLINDER
 $z_1 = (0.5)(570)$
 $= 285$



#2 SPHERE
 $d = .45 W_{1/2}$
 $d = (.45)(560)$
 $= 364'$

CYLINDER
 $d = 0.5 W_{1/2}$
 $d = 0.5(560)$
 $= 280'$



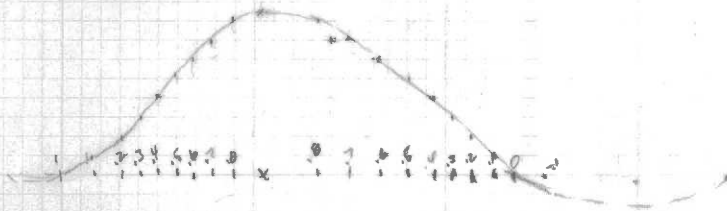
DI GROUP GRAVITY (RESIDUAL)

$1'' = 400'$

#1 360' OB 120
 ROCK 240

#2 OB 80
 ROCK 250

FARO CLAIMS



$$l = 570$$

$$d = (.60)(570) \pm$$

$$= 342$$

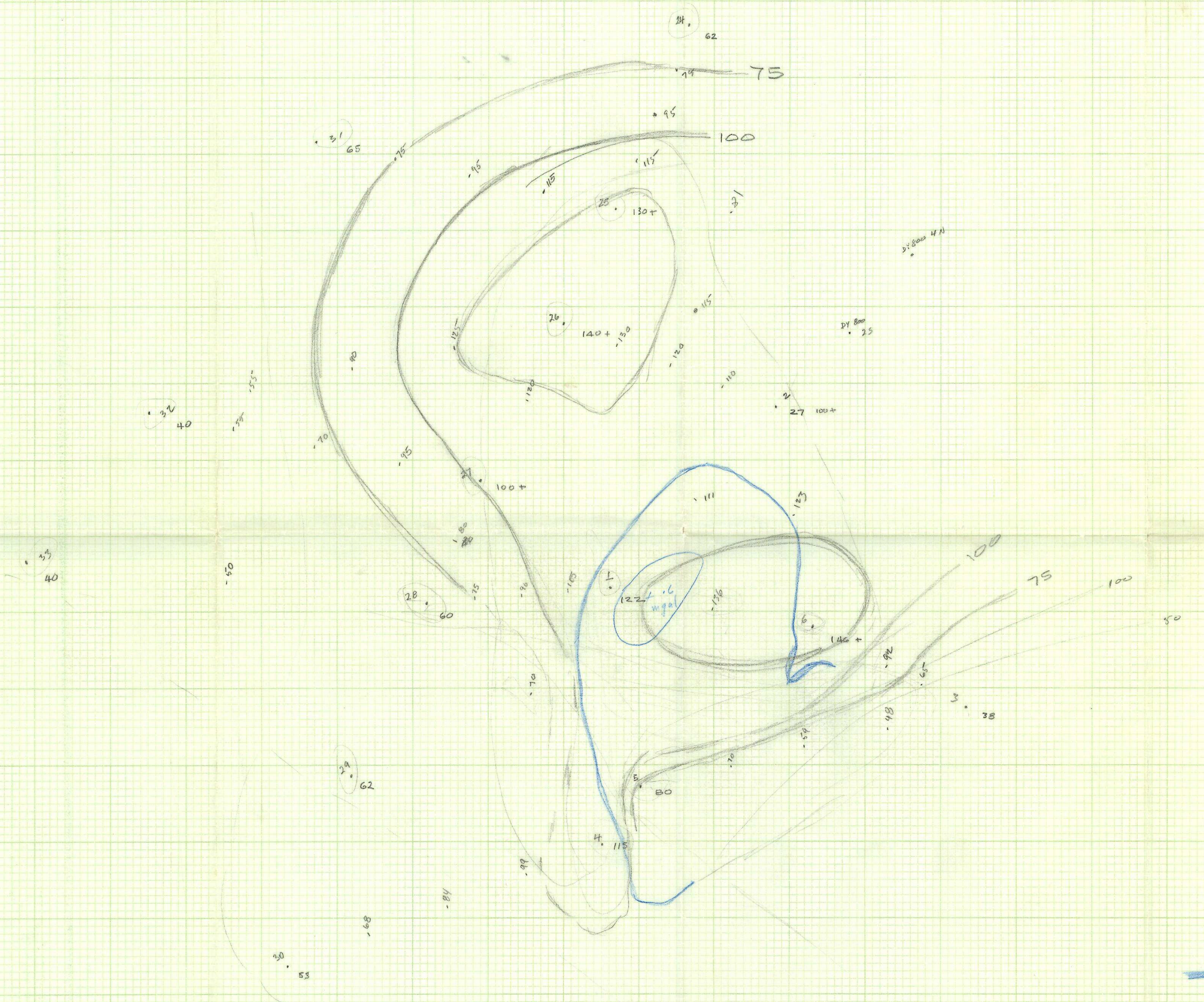
$$(.65) 570$$

$$= 370$$

DRILL TO MIN. 400' UNLESS GEOLOGY REQUIRES
ABORT.

SEE GALEXI DEC 1966 RESIDUAL GRAVITY MAP.

UJ 1 NOV 1971

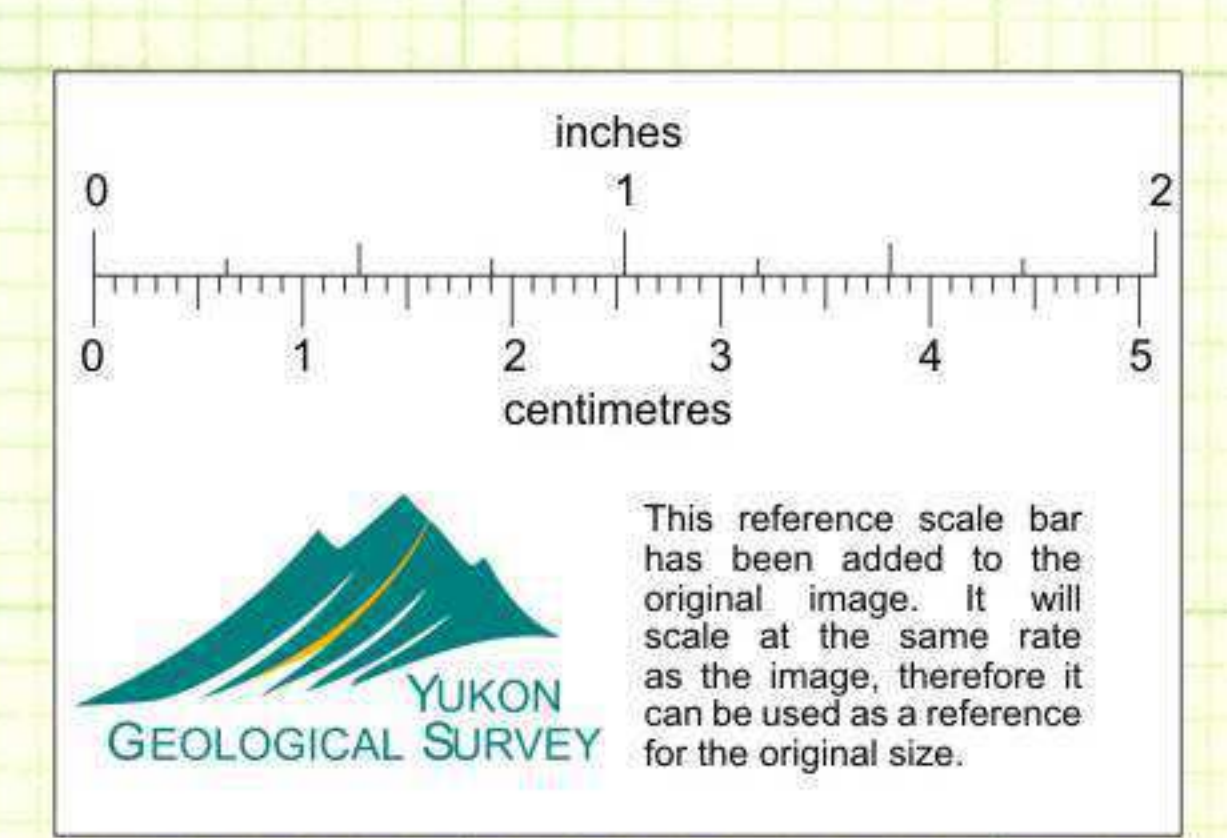


1" = 400'

— GRAVITY

— OVERBURDEN

Bob Rich Dy
14 October 1971



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