

**FOSTER PROPERTY
SURFACE GEOLOGY**

**JOSEPHINE COUNTY
KERBY, OREGON**





Map Redrawn By
STATE OF OREGON
Department of
GEOLOGY
and
MINERAL INDUSTRIES

LEGEND

QUATERNARY 3 
Conglomerate, Calcic Matrix

UNCONFORMITY

MESOZOIC

Diorite or Gabbro 
Barren Serpentine  I-A
Peridotite  I-B
Slip Rock  I-C

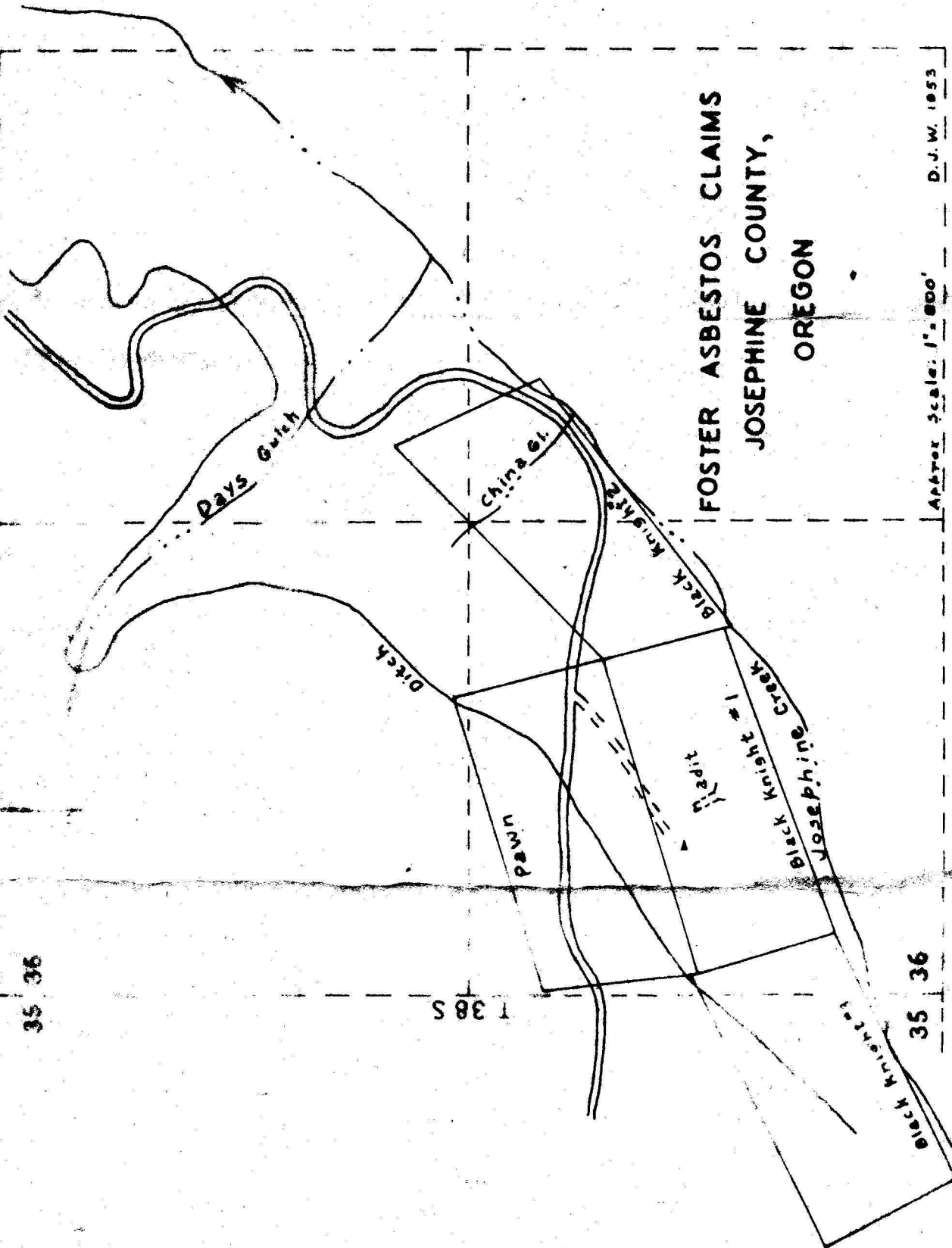
Fault 
Contact 

R. 9 W

35 36

T 38 S

35 36



**FOSTER ASBESTOS CLAIMS,
JOSEPHINE COUNTY,
OREGON**

Approx. Scale: 1" = 800'

D. J. W. 1953

adapted from sketch by G. C. Foster

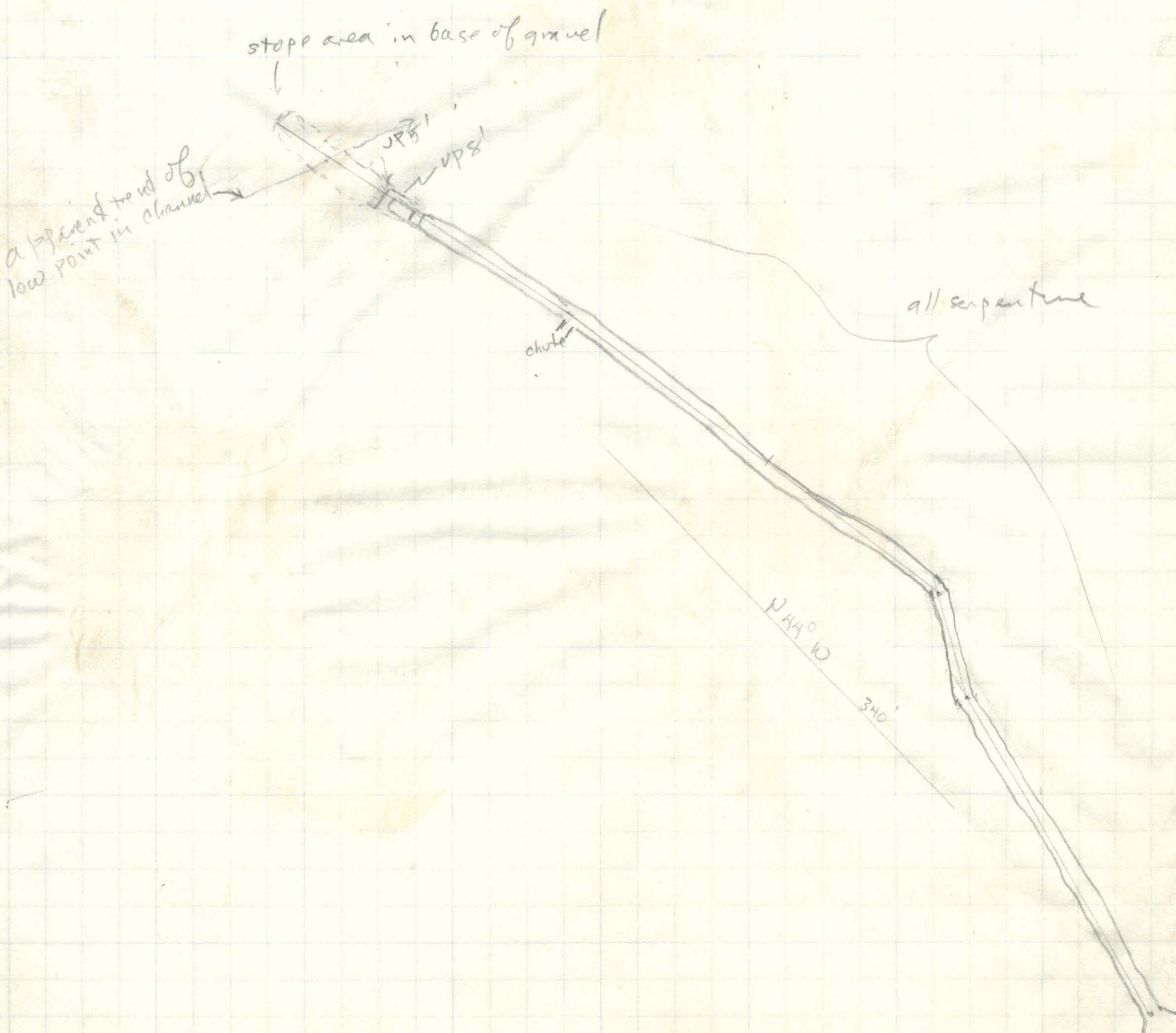
Bear Place Drift Mine
Fred Van Rohden
Box 54 Kely

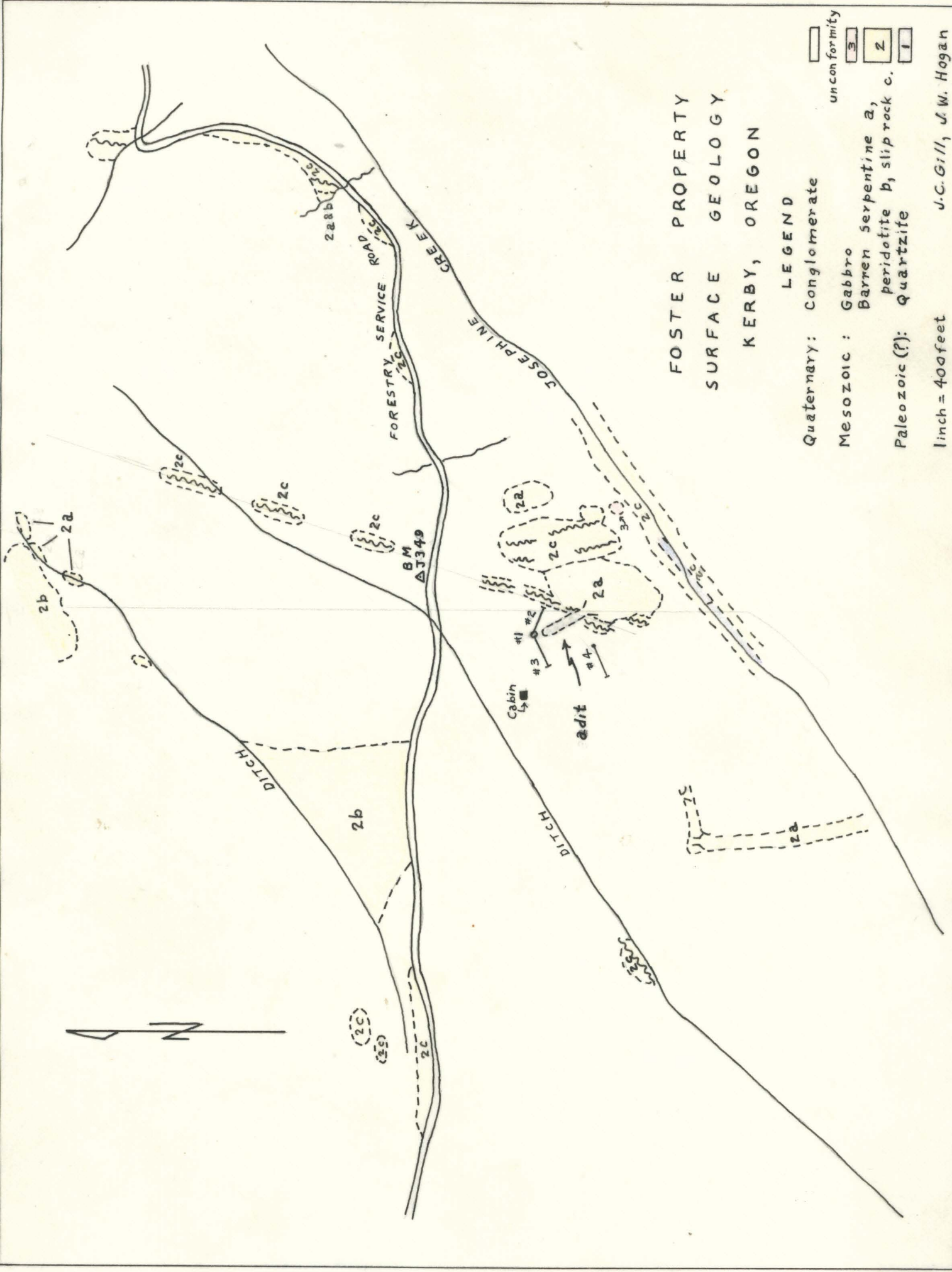


9-23-65
L. Ramp
scale 1"=40'

Brunton & pace

350



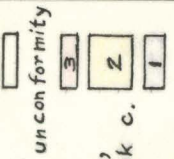


FOSTER PROPERTY
 SURFACE GEOLOGY
 KERBY, OREGON

LEGEND
 Quaternary: Conglomerate

Mesozoic: Gabbro
 Barren Serpentine a,
 Peridotite b, sliprock c.

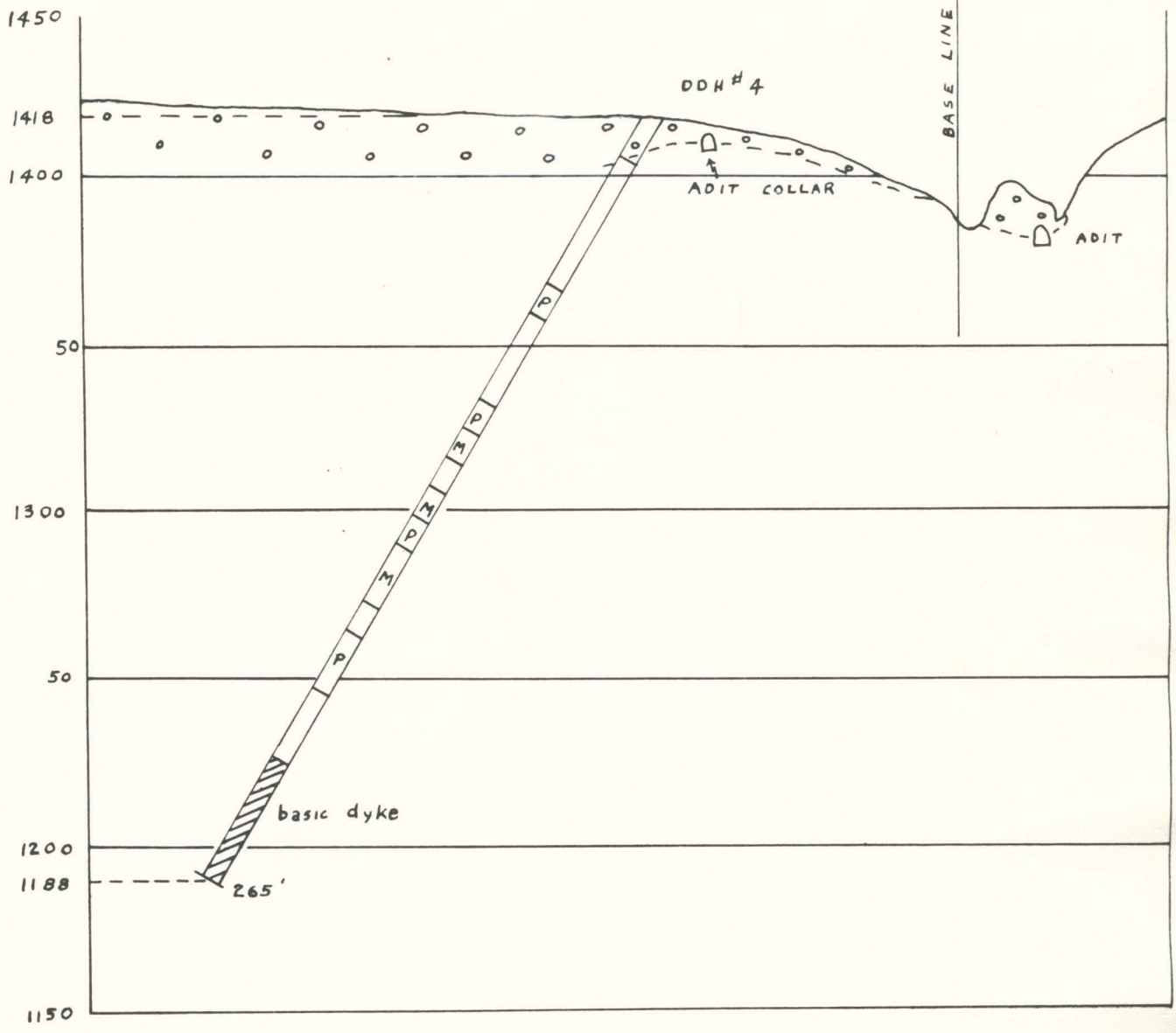
Paleozoic (?): Quartzite



unconformity

1 inch = 400 feet

J.C. Gill, J.W. Hogan



FOSTER PROPERTY

KERBY, OREGON

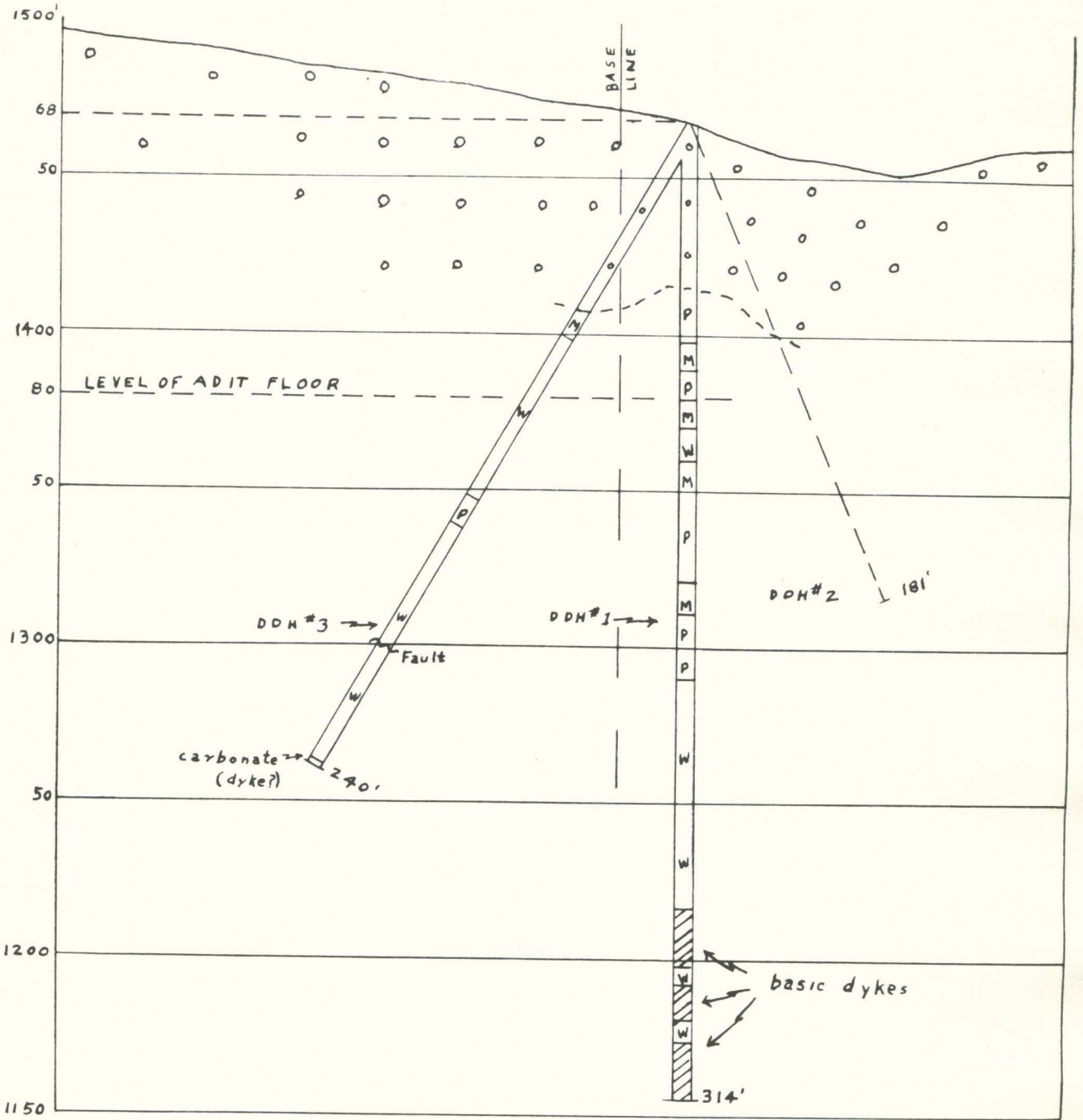
1 INCH = 50 FEET

GEOLOGIC SECTION THROUGH HOLE NO. 4

BEARING 245° ASTY. DIP 60°

- CONGLOMERATE ° ° °
- UNCONFORMITY
- SERPENTINE,
PERIDOTITE

J.C. GILL



FOSTER PROPERTY, 1953

KERBY, OREGON




1 INCH = 50 FEET

GEOLOGIC SECTION
THROUGH DRILL HOLES
NOS 1 & 3

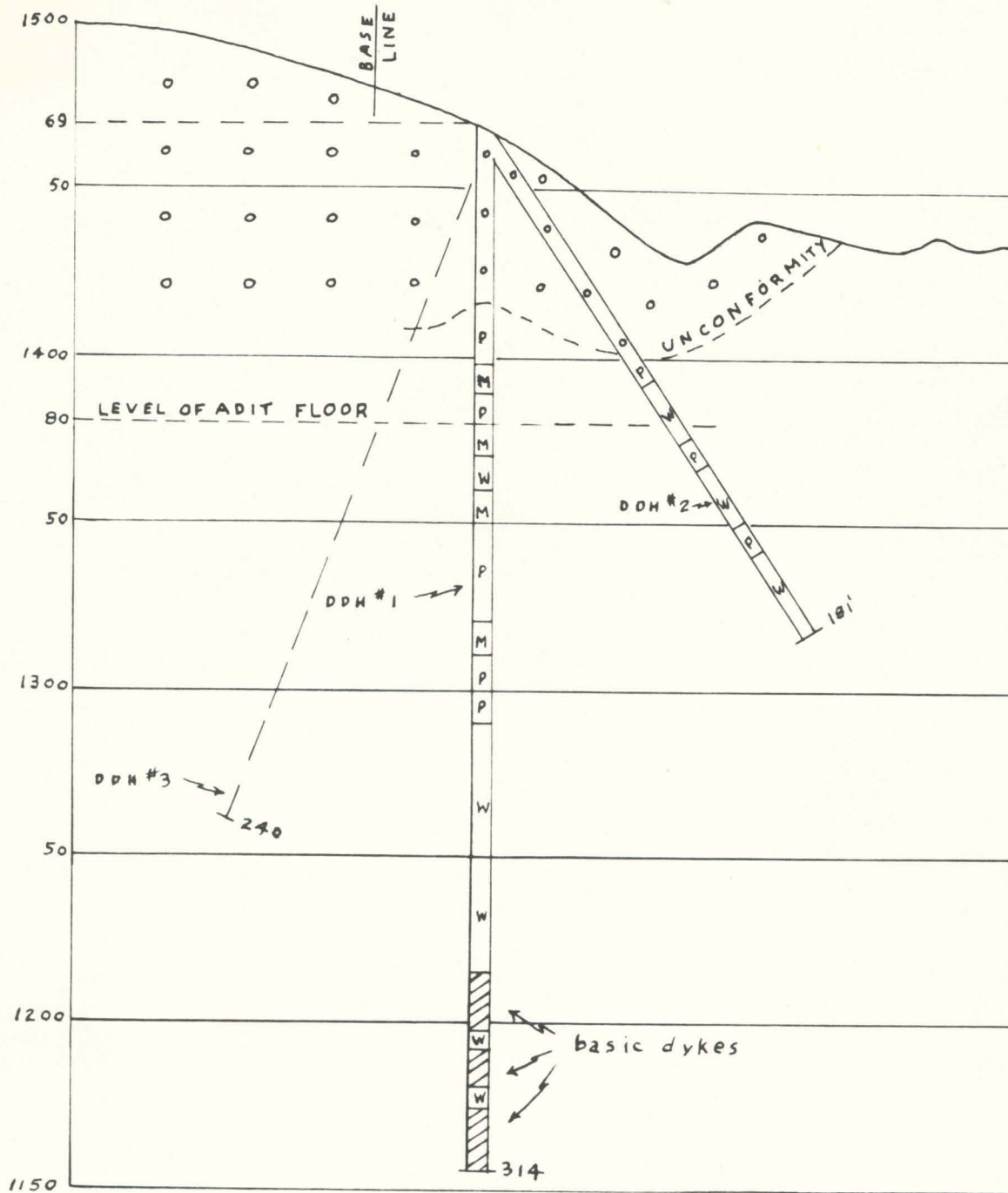
DIPS: NO. 1 ... 90°

3 ... 60°

BEARING ... 245° ASTY.




-  CONGLOMERATE
-  UNCONFORMITY
-  PERIDOTITE,
SERPENTINE

J.C. GILL

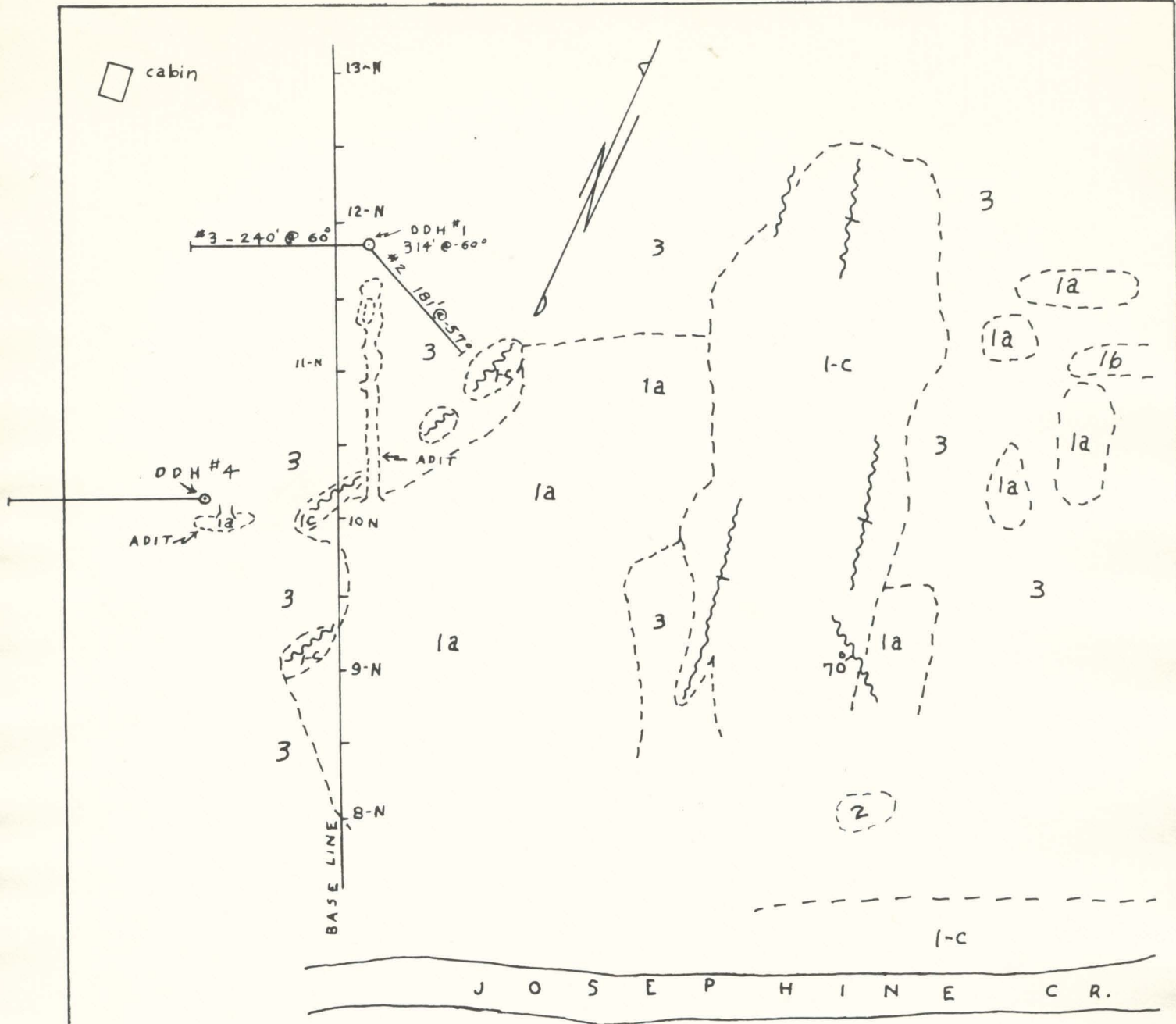


FOSTER PROPERTY, 1953
 KERBY, OREGON
 1 INCH = 50 FEET

GEOLOGIC SECTION
 THROUGH DRILL HOLES
 NOS 1 & 2
 DIPS: NO. 1... 90°
 2 57°
 BEARING 115° ASTY

-  CONGLOMERATE
-  UNCONFORMITY
-  PERIDOTITE,
SERPENTINE

J. C. GILL



FOSTER PROPERTY
 SURFACE GEOLOGY
 KERBY, OREGON

1 INCH = 100 FEET
 LEGEND

QUATERNARY - CONGLOMERATE	CALCIC MATRIX	3
UNCONFORMITY	-----
MESOZOIC - DIORITE OR GABBRO		2
MESOZOIC - BARREN SERPENTINE... a.	PERIDOTITE... b SLIP ROCK... c.	1
FAULT		~~~~~
CONTACT		-----

GILL