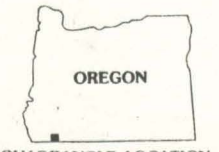


SCALE 1:24 000

INTERIOR—GEOLOGICAL SURVEY RESTON VIRGINIA—1983



QUADRANGLE LOCATION

0	KILOMETERS	1						
0	METERS	1000						
5		2000						
2000	3000	4000	5000	6000	7000	8000	9000	10 000
FEET								

ROAD LEGEND

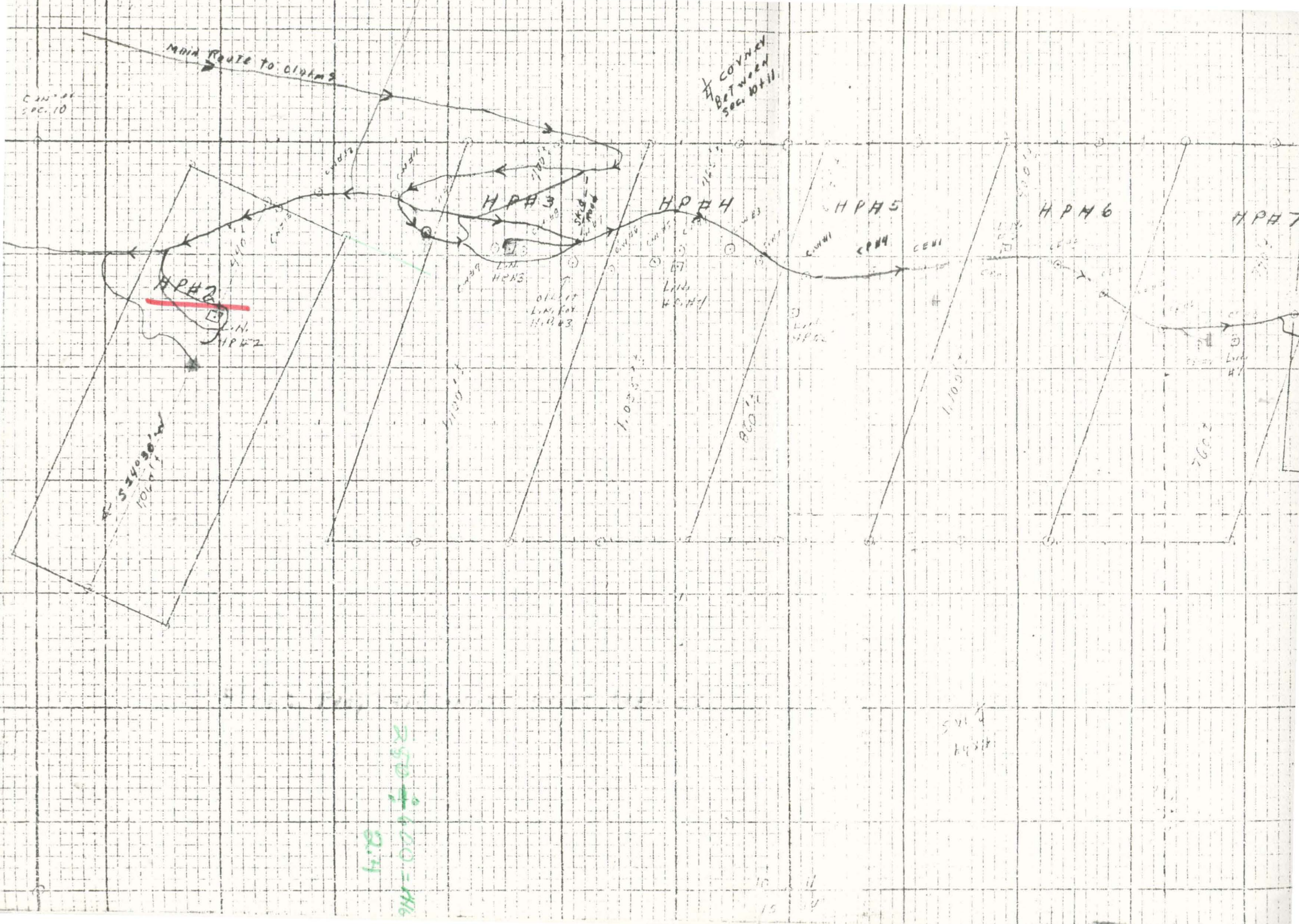
- Improved Road.....
- Unimproved Road.....
- Trail

sta A old sta 13

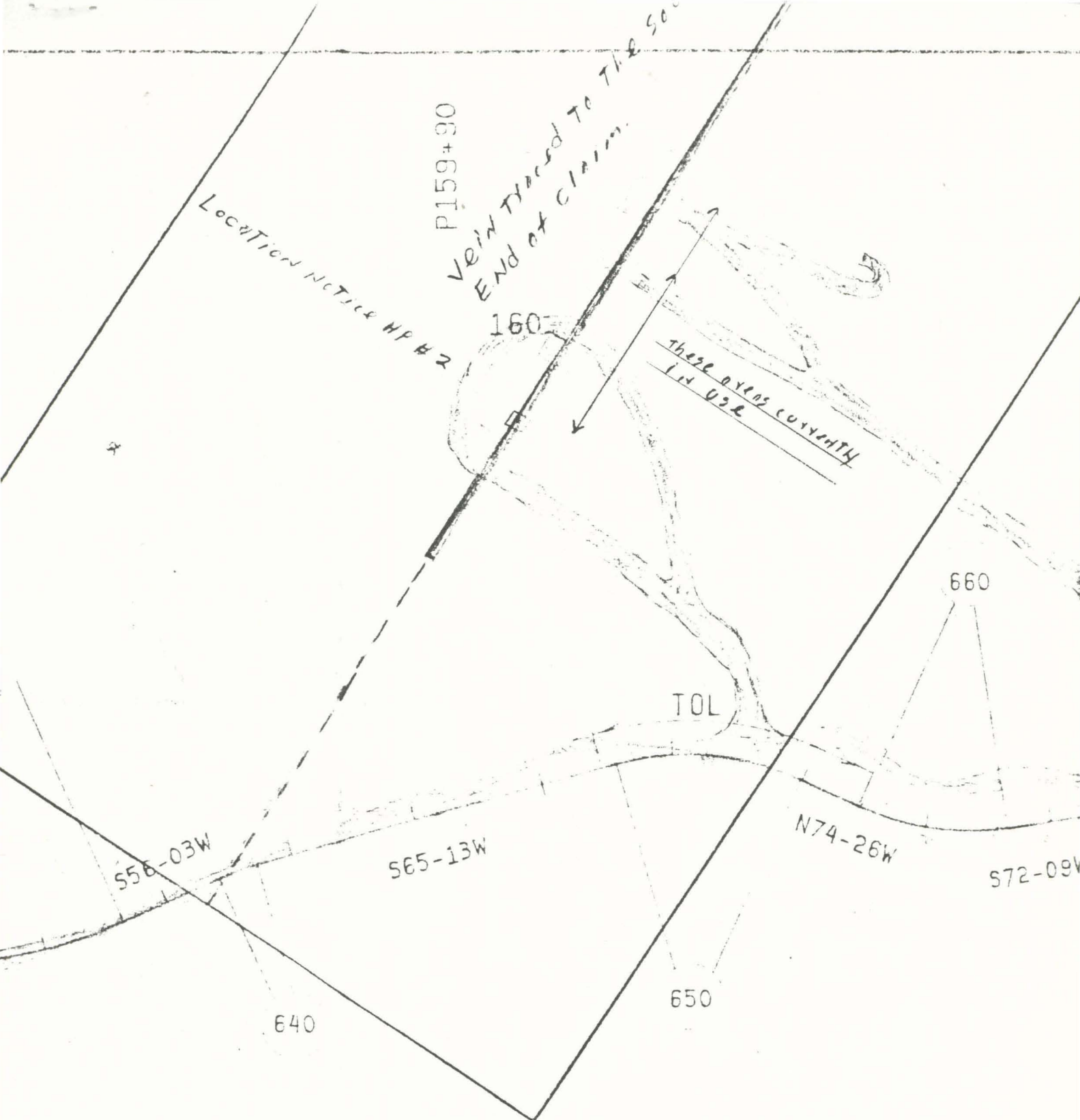


CANADA
SAC. 10

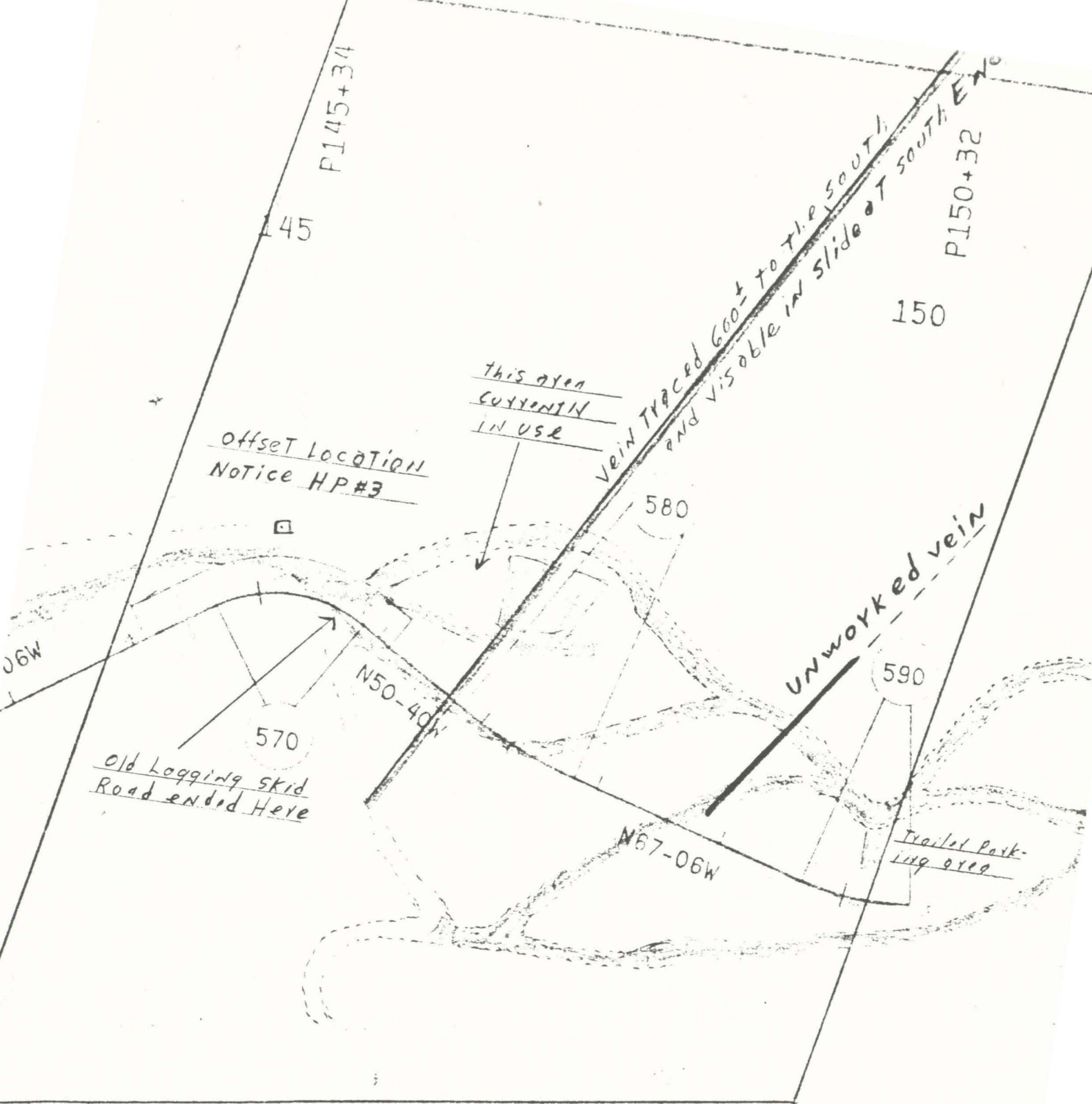
~~Main route to Chiang~~





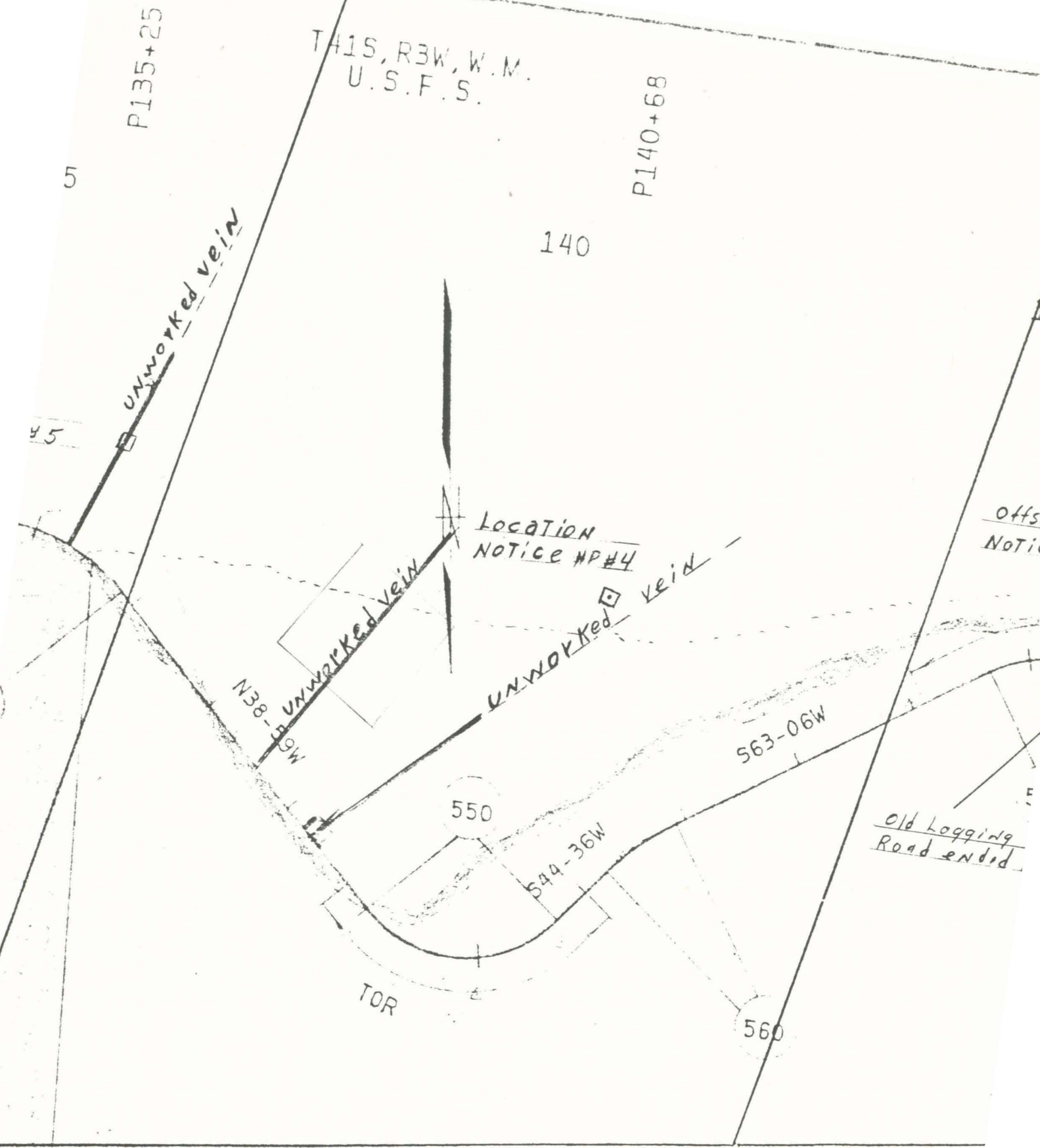


NO. 620	NO. 630	NO. 640	NO. 650
PC 153+94.41	PC 154+90.81	PC 157+41.08	PC 160+58
PI 154+20.44	PI 155+80.02	PI 157+57.12	PI 161+31
PT 154+4F 35	PT 156+65 50	PT 157+73 08	PT 161+98



+68.89
 +34.13
 +84.50
 15 R
 NO. 580
 PC 146+80.62
 PI 147+31.18
 PT 147+81.06
 △ 16-26 L

NO. 590
 PC 149+68.03
 PI 150+10.50
 PT 150+51.73
 △ 23-59 L



540
134+39.89
135+19.62
135+86.46
5-59 R

NO. 550
PC 139+00.38
PI 140+12.27
PT 140+68.67
△ 96-25 L

NO. 560
PC 141+26.46
PI 141+59.02
PT 141+91.02
△ 18-30 R

NO. 570
PC 144+68.89
PI 145+34.13
PT 145+84.50

NO
PC
PI

P119+52

120

UNWORKED VEIN
This vein is up to 40' wide
on the surface

Unworked vein

LOCATION NOTICE
H.P. # 7

470

475

480

480

(470)
this dyke
ridge used

NO. 475
PC 116+39³⁶
PT 116+86⁴⁹
D 57°17'45"
R 100.00
L 47.12

J. 480
C 116+35.65 117+31⁴²
I 116+75.24 117+52⁴⁸
T 116+14.49 117+73³⁷
FAR 12001R

P100+62

LOCATION NOTICE, HP#10

unworked veins

SUMMIT Lake

NO.	PC	PI	PT	△	D
380	95+06.26	95+88.36	96+62.07	44-38 R	28-38-52
390	98+08.01	98+16.30	98+24.59	243 L	16-28-13
400					
410	100+46.89	101+30.87	102+11.73	26-59 R	16-22-13
420	102	103	103	34-	28-