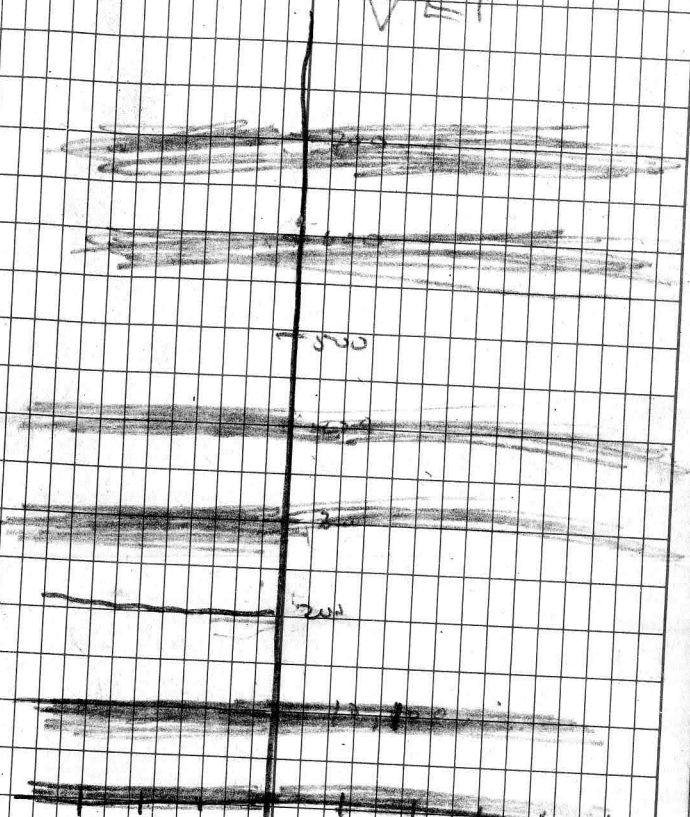


004708

VLF



9
7
8
136

DL 10,000 W

L 10,000 N

1
0
8
4
4
2
3
3

L 10100N Hits B 10073.5 N
From L 10100/10100 W
to B 113 m

L 10300N Hits B 10278.5 N
From L 10200/10100 W
to BL 105 m

L 10200N Creek 240?

L 10500N Hits BL 10000W @ 10493N
From L 10500/10100 W
107 m

L 10600N From 10300W 28m S to C
Hits B at 10593N
From L 10600N/10100 W 110m

BL Hits N creek at 10668.5N

L 10400N Hits Shadow Face at 9900W
Samp G YW-6J19R 3m EE4
Hits B 10373 N
From L 10400/9900 W 81 m

L 10500N Hits B ?
From L 10500/9900 W at 10572

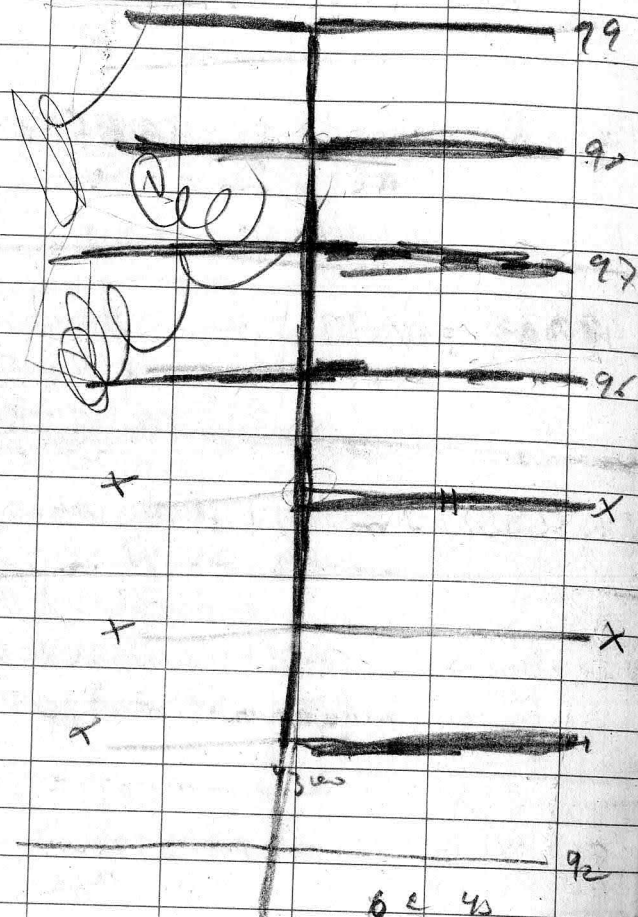
CP #1 92689
#1 92688
B 10000W/10449N 12.5 m E

L 10300N/9925W SHADO W CWT
7m E & 2m S YW-6J17A
30m N from 9500W to small ck

L 10200N: Hits L 10100N
at 9597W (57m)
from L 10200N/9650W
L 10200N: Hits L 10300N at 9697
from L 10200N/9700 (100m)

L 10200N Hits BL 10163 N
from L 10200N/9900 106 m

L 9300N @ 9652 large "Shadow" block
18" x 15"



6L 40
2L 35

L 10
L 9400 Hits BL at 9368 N
152 from L 9400 / 9900

L 9900 Hits BL at 9886 N
94m from L 9900 N / 10000 W

L 9900 Hits BL at 9841 N
75m from L 9900 / 9900 W

YW 6G55 3m N of BL 10000 / 9800 W

YW 6J27R ~ L 9600 N / 9900 W
lineament at 9905 W

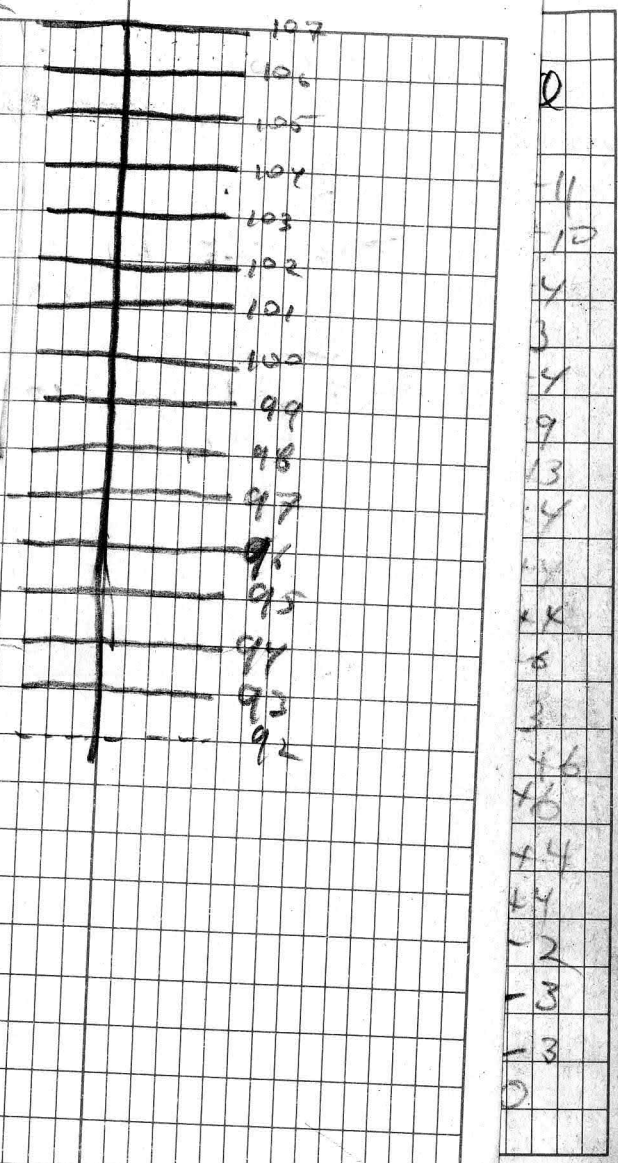
9600 N 9710 N to small ck
valley dry bed.

9700 N Hits BL 9648 m
82m from L 9700 N / 9900 W

From L 9600 95 m to Ch
to L 9500 / 10350 W

L 9700 Hits BL at 9695 N
123 from L 9700 / 10100

L 9500 Hits CL at 9552
CK at 9541



SHADOW VLP

Line	9400				
9500	L	Q		L	Q
9525	7	0	10000	+2	+10
9550	7	-3	10025	0	+12
9575	6	-47-49	10050	-7	+8
9600	5	+2	10075	-14	+2
9625	10	+4	10100	-10	+3
9650	15	+3	10125	-21	0
9675	15	+2	10150	-28	-5
9700	20	0	10175	-31	-10
9725	15	0	10200	-27	-9
9750	20	-3	10225	-29	-16
9775	20	+2	10250	-28	-13
9800	19	0	10275	-30	-13
9825	18	-4	10300	-26	-12
9850	32	+3			
9875	30	-1			
9900	23	-3			
9925	19	+3			
9950	12	-1			
9975	11	0			
10000	9	+3			
10025A	8	+3			
10050A	8	+2			
	7	+11			

L	9500				
	L	Q		L	Q
10000	-2	+10	10000		
10025	-10	+6	9975	+3	+11
10050	-23	-2	9950	+3	+10
10075	-28	-6	9925	+5	+4
10100	-32	-8	9900	+5	+3
10125	-32	-8	9875	+15	+4
10150	-29	-12	9850	+28	+9
10175	-29	-7	9825	+35	+13
10200	-28	-8	9800	+25	+4
10225	-25	-8 ✓	9775	+25	+4
10250	-30	-12	9750	+22	+4
10275	-29	-12	9725	+25	+6
10300	-29	-8	9700	+18	+3
			9675	+20	+6
			9650	+19	+6
			9625	+15	+4
			9600	+7	+4
			9575	+9	-2
			9550	+5	-3
			9525	+4	-3
			9500	+8	0

L 19000

	L	0		L	0
10000	-25	+2	9725	+19	+4
10025	-20	0	50	+17	+6
50	-20	0	75	+12	+4
75	-20	0	9800	+10	+3
10100	-23	-4	25	+2	-2
25	-24	-6	50	-4	-2
50	-25	-4	75	-8	-8
75	-22	+0	9900	-15	-8
10200	-25	-12	25	-22	-9
25	-30	-24	50	-28	-8
50	-32	-24	75	-26	-3
75	-31	-25	1000		
10300	-36	-22			
25	-4	-4			
00	-				
9800	+31	+21			
25	+27	+14			
50	+12	+4			
75	+16	+8			
9600	+24	+10			
25	+22	+15			
50	+30	+16			
75	+22	+9			
9700	+17	+2			

L 19000

	L	0		L	0
10300	-18	-24	9875	+12	+7
75	-19	-24	50	+15	+8
50	-8	-15	25	+15	+10
25	-4	-4	9700	+16	+12
10200	-8	+1	75	+26	+18
75	-8	0	50	+25	+19
50	-10	0	25	+22	+18
25	-13	+3	9600	+25	+16
10100	-13	+9	75	+28	+17
75	-16	+10	50	+18	+13
50	-24	+6	9525	+22	+21
25	-16	+10	9500	+19	+20
0000	-18	+5			
10000	-19	+3			
9975	-16	-2			
50	-18	-2			
25	-7	+2			
9900	-8	0			
75	-6	-2			
50	-5	-5			
25	-6	-12			
9800	+4	-2			

L1006

10000

10025

50

75

10100

25

50

75

10200

25

50

75

10300

L10200 L Q

L Q

10300

9675

75

50

50

25

25

9500

10200

75

50

25

10100

75

50

25

10000

75

50

25

9900

75

50

25

9800

75

50

9725

9700

1050027

L 10300

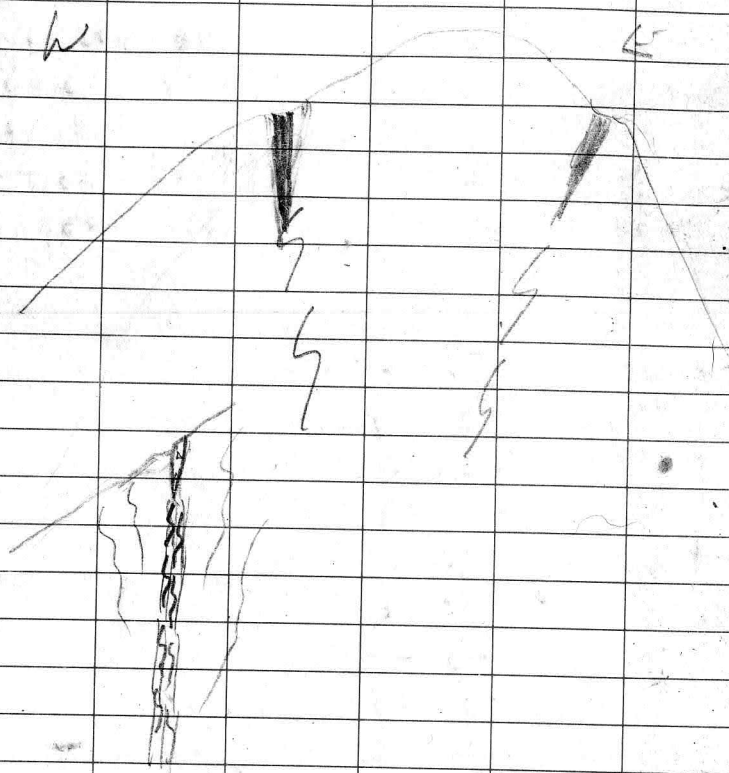
10000	-30	-4
25	-31	-10
50	-25	-8
75	-21	0
10100	-15	+3
ck 25	-13	+5
4750	-12	+11
75	-12	+12
10200	-11	+10
25	+4	+17
50	+6	+19
75	+4	+16
10300	+5	+18
9500	-4	+8
25	+8	+10
50	+14	+14
75	+14	+18
9600	+10	+14
25	+14	+14
50	+20	+22
75	+19	+20
9700	+20	+15
25	+16	+12
50	+16	+16

L 0

9775	+7	+6
9800	0	+2
25	-5	-4
50	-10	-6
75	-14	-10
9900	-15	-11
sh 25	-7	-4
50	-20	-5
75	-26	-5
10000	-29	-9

L 10400

10300	-5	+10	9875	-30	0
75	-5	+16	50	-1	+8
ck 50	-9	+12	25	+5	+12
25	-15	+4	9700	+12	+18
ck 10 200	-12	+8	75	+13	+17
75	-16	+3	50	+14	+13
50	-17	+2	25	+10	+13
25	-17	+2	9600	+5	+7
10100	-15	0	75	-3	+8
75	-21	0	50	-6	+2
50	-20	0	25	-16	-2
25	-24	0	9500	-18	-14
10000	-32	-6	75		
			50		
10000	-33	-4	25		
9975	-30	-4	9500		
50	-26	0			
ck 25	-21	-4			
ck 900	-3	0			
75	-7	-6			
50	-5	-8			
25	-5	-5			
9100	-2	-2			



L ⁶⁰⁰		L	0	
10000	-20	+3		
25	-20	+2		9700
50	-12	-2		L 0
75	-8	-3		9775 -13 +10
10100	-12	-6		9800 -11 +7
25	-9	-9		25 -15 +5
50	-1	-3		50 -6 +8
75	+3	0		75 -4 +6
10200	-7	+3		9900 +8 +4
25	-28	+6		25 -9 +2
50	-39	+3		50 -11 +1
75	-25	+4		75 -20 +3
10300	-9	+8		10000 -20 +2
9500	+1	+10		
25	-16	+10		
50	-24	+6		
75	-18	+12		
9600	-20	+12		
25	-25	+10		6m long
50	-24	+10		
75	-17	+12		
9700	-18	+12		
25	-16	+12		
50	-17	+10		

L 10 200

L Q

L Q

10300	-16	+3
+ 75	-8	+2
50	-4	-2
25	0	-4
10200	-1	-3
75	-1	-4
50	+1	-2
25	-6	-5
10100	-2	-2
75	-5	-1
50	-10	+2
25	-20	+3
10000	-29	0
75	-31	+3
50	-29	0
25	-8	+1
9900	+4	+3
75	-8	-1
50	-15	-1
25	-27	-2
9800	-12	+5
75	-15	+6
50	-15	+8

9745	-22	+8
9700	-30	+7
75	-38	+4
50	-35	+8
25	-28	+6
9600	-22	+7
75	-25	+4
✓ 50	-8	+5
25	0	0
✓ 9500	+5	+7
9475	+4	-6