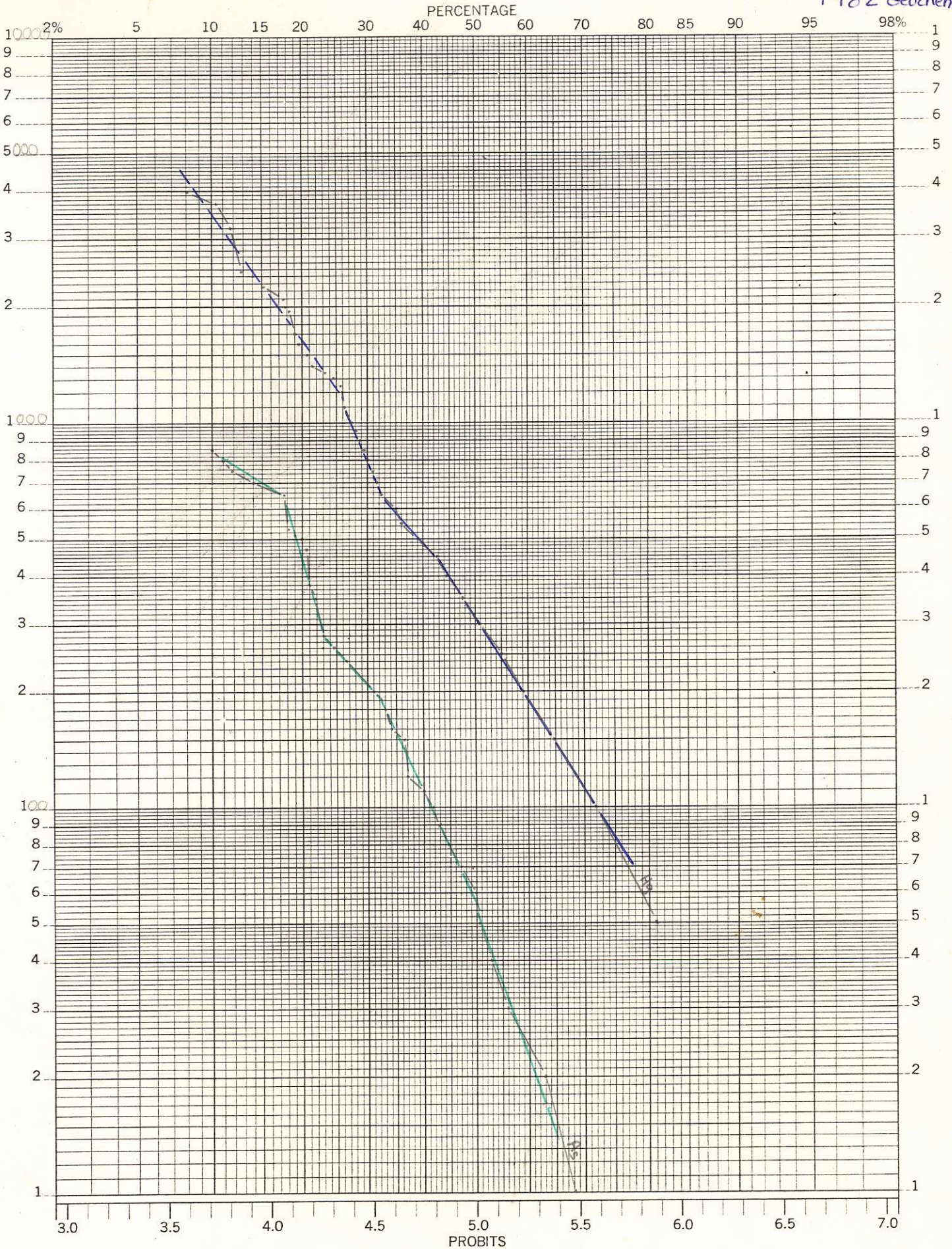


KING DRILL CORE
(predominant conglomerate sections only)

841317
1982 Geochem

46 8080

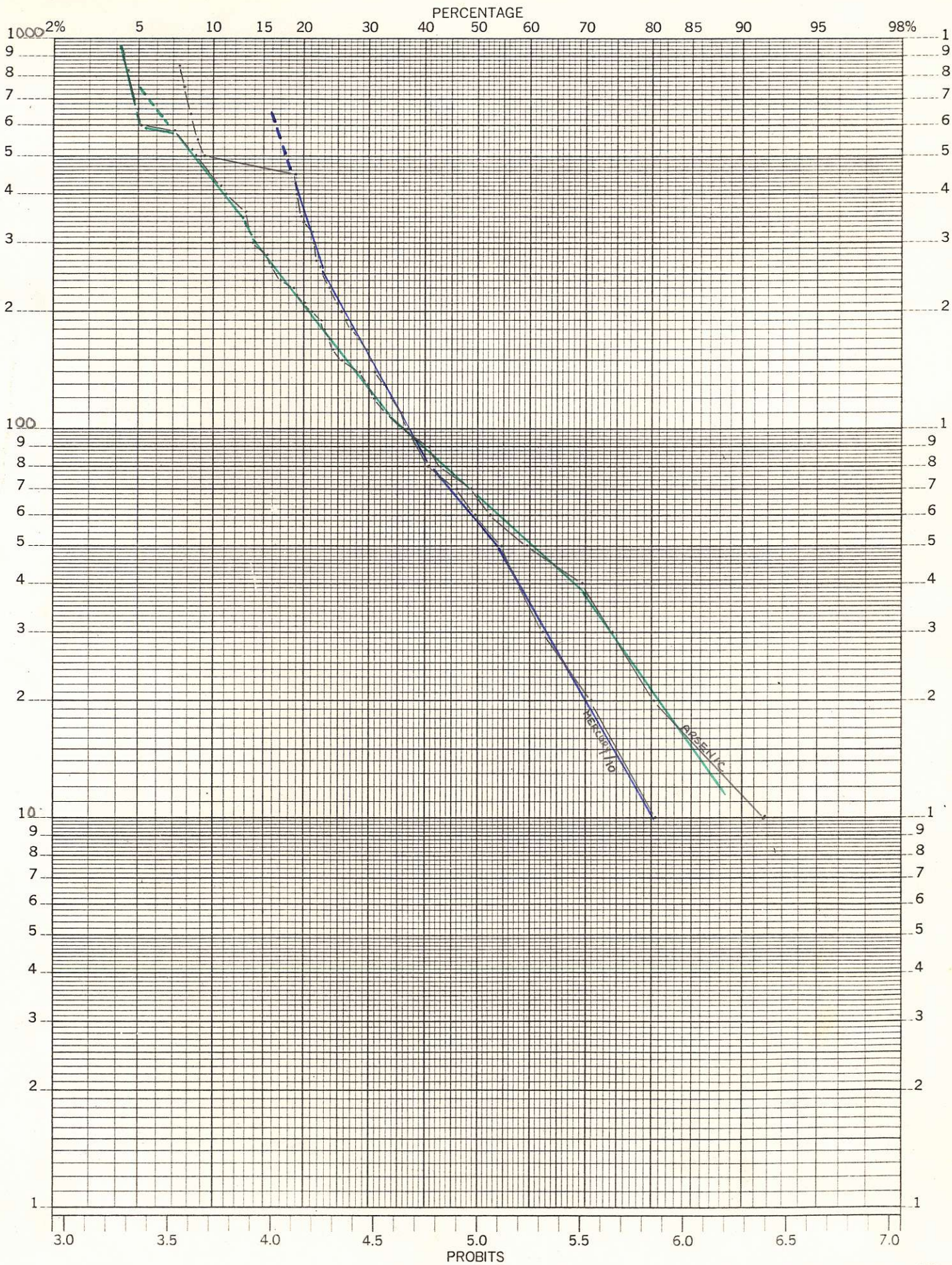
PROBABILITY X 3 LOG CYCLES
KEUFFEL & ESSER CO. MADE IN U.S.A.



≈ 170 SAMPLES

KING CLAIMS

SOILS



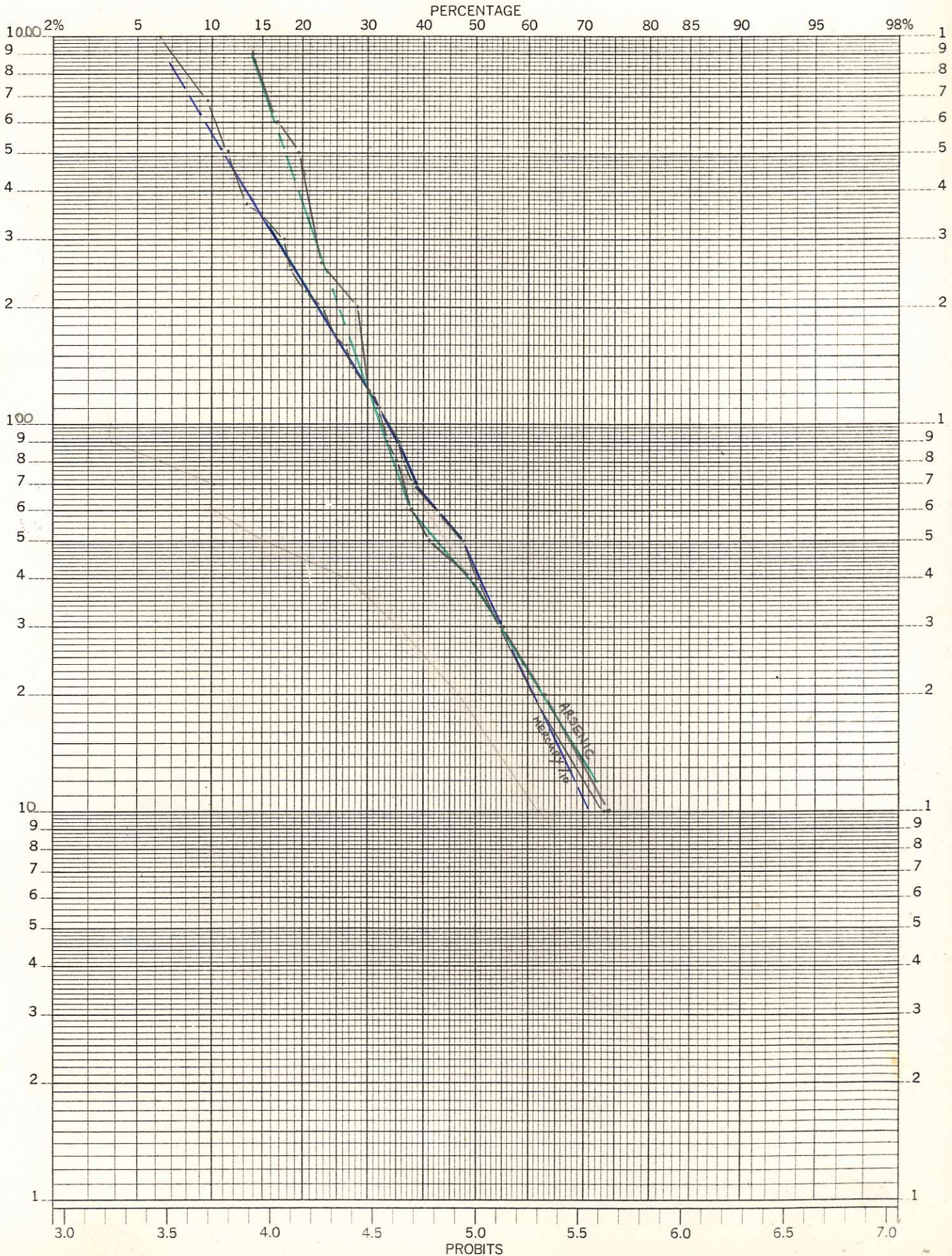
46 8080

K+E PROBABILITY X 3 LOG CYCLES
KEUFFEL & ESSER CO. MADE IN U.S.A.

≈ 400 SAMPLES

KING CLAIMS

Rock: SURFACE



46 8080

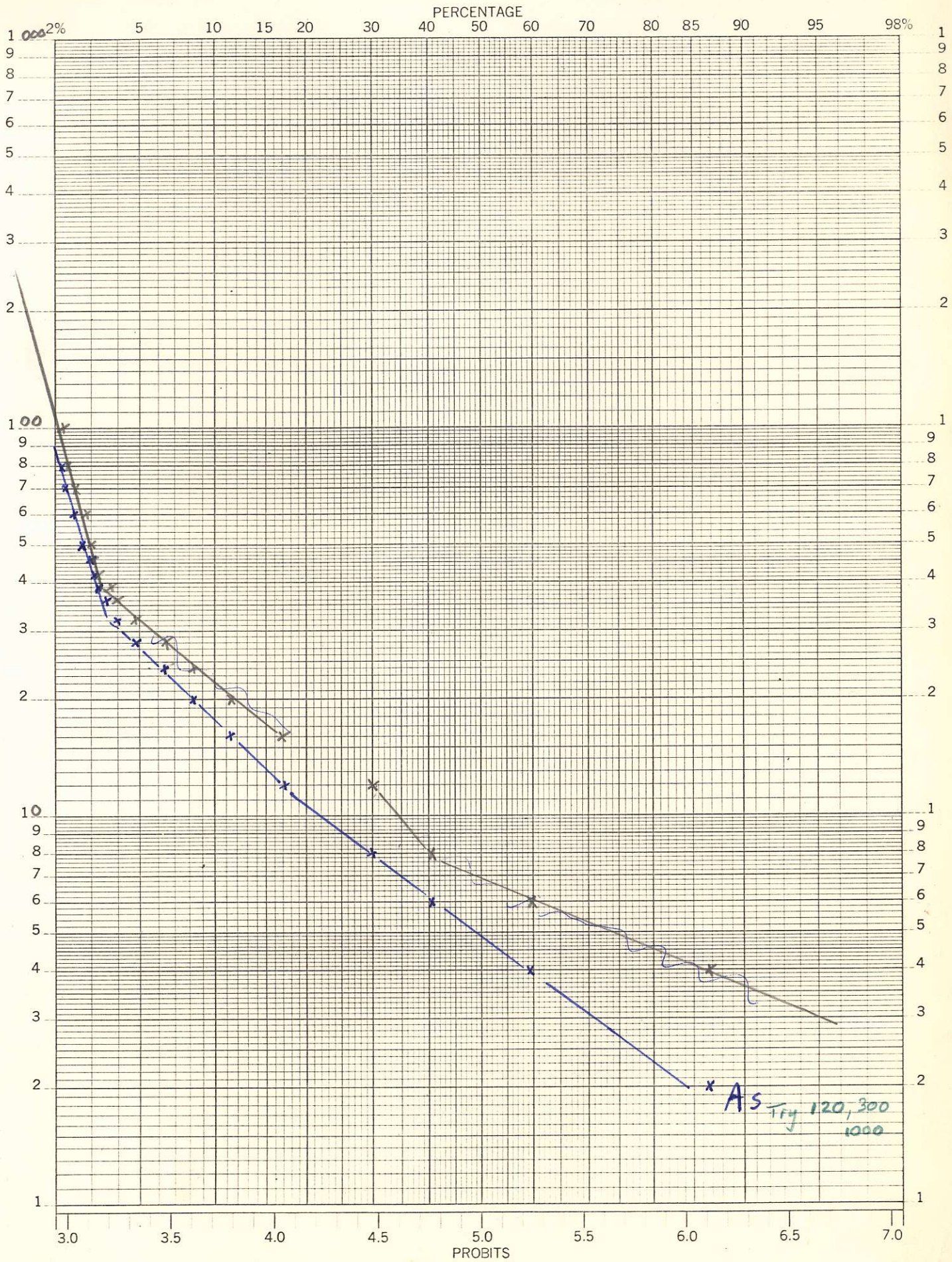
PROBABILITY X 3 LOG CYCLES
KEUFFEL & ESSER CO. MADE IN U.S.A.

TOTAL SAMPLES : 119

KING
SOILS Dec 79

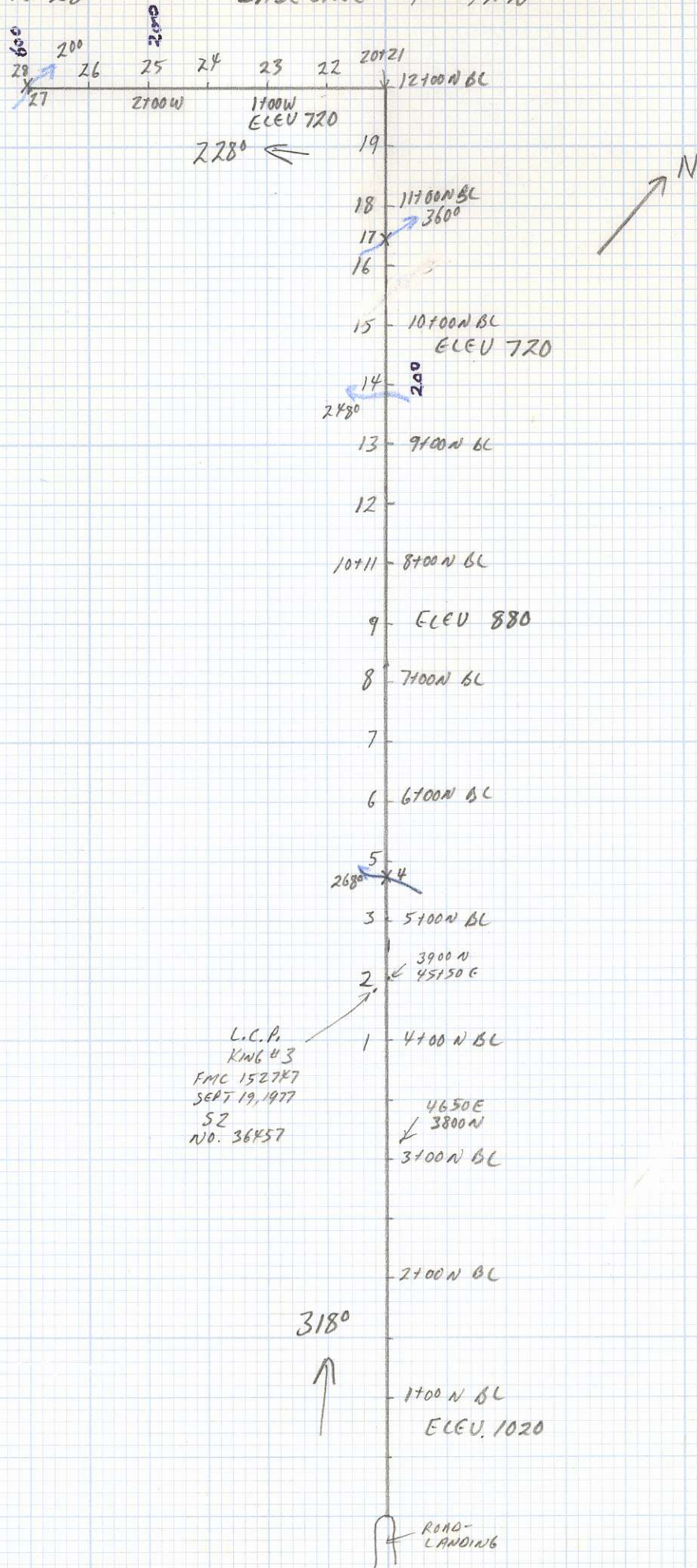
46 8080

PROBABILITY X 3 LOG CYCLES
KEUFFEL & ESSER CO. MADE IN U.S.A.



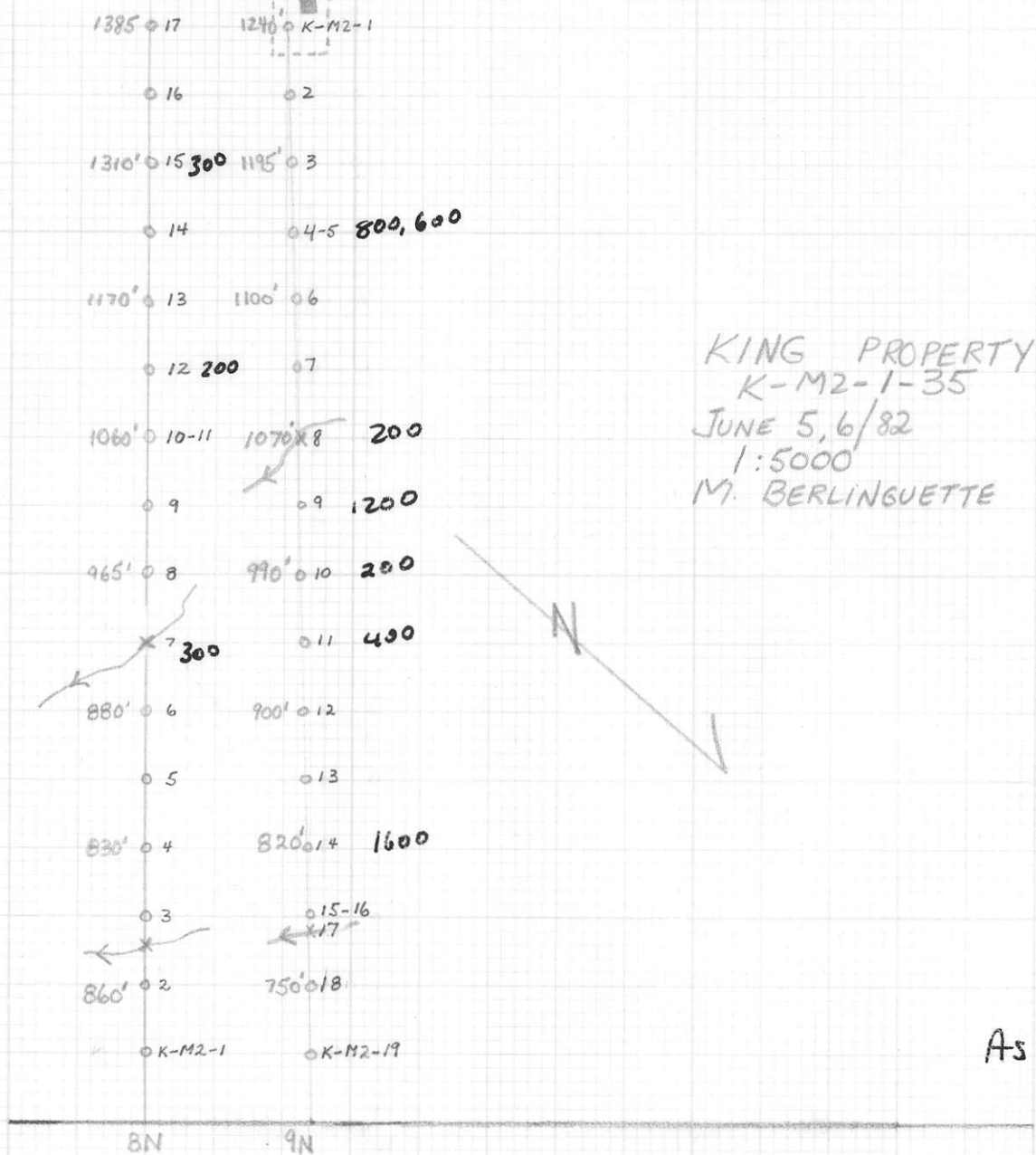
JUNE 5, 1982 KING GRID
SAMPLES K-02-1 TO 28

D. HODGE WITH G.T. + M.B.
BASELINE + 12 N



- TOP OF 4N CLEARED FOR DRILL SITE

CLAIM POST - KING #10212m 268° from 0+00 W on 9 N3
POST 2N
#41723
FEB. 27/80

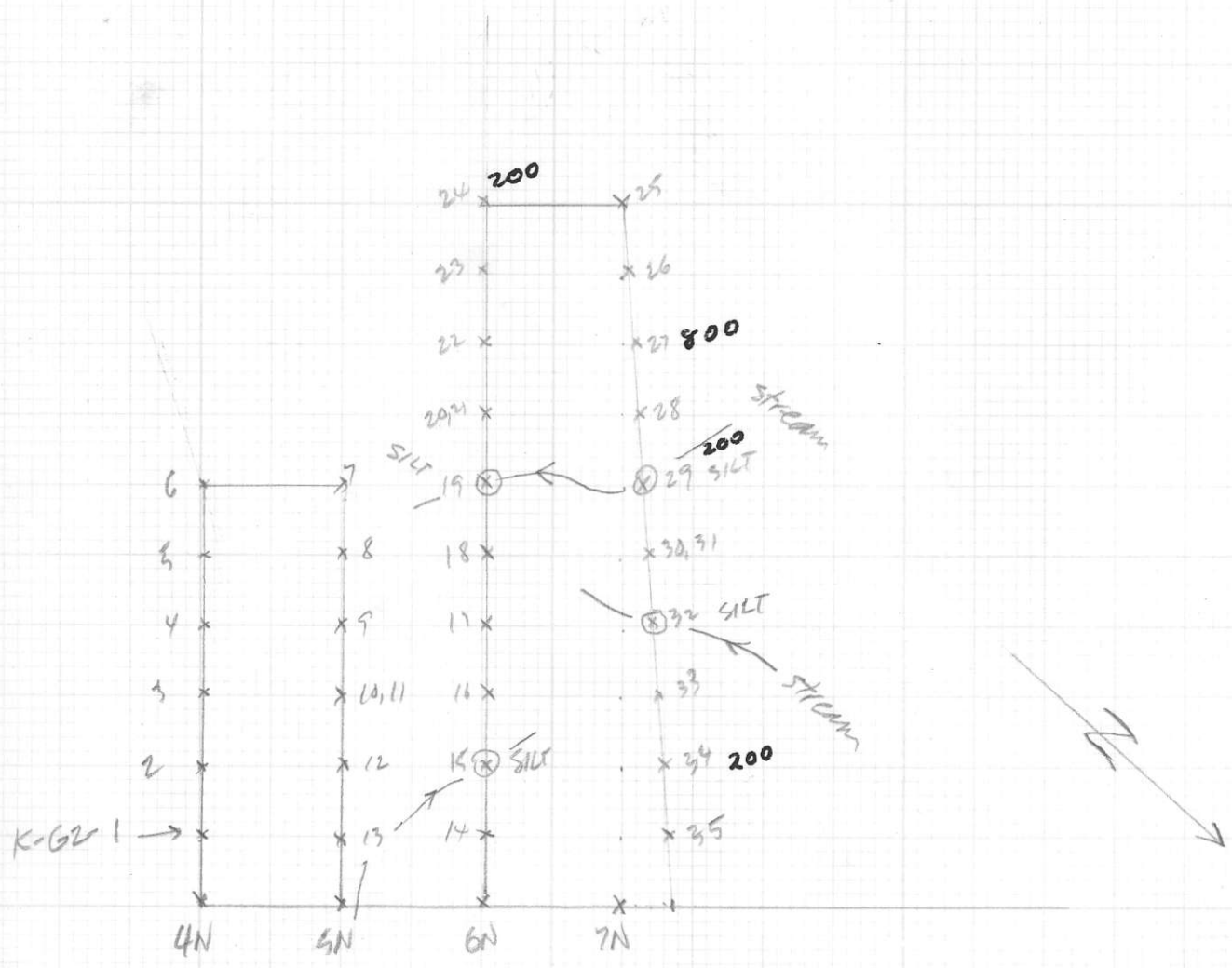


KING PROPERTY
K-M2-1-35
JUNE 5, 6/82
1:5000
M. BERLINGUETTE

As.

BASELINE 318°
8N - 228°
9N - 48° { 9+00 N INTERSECTS BASELINE AT 9+22 N3 }

JUNE 5/82
 G. THOMPSON
 KING,
 1:5000



BASE LINE 318°

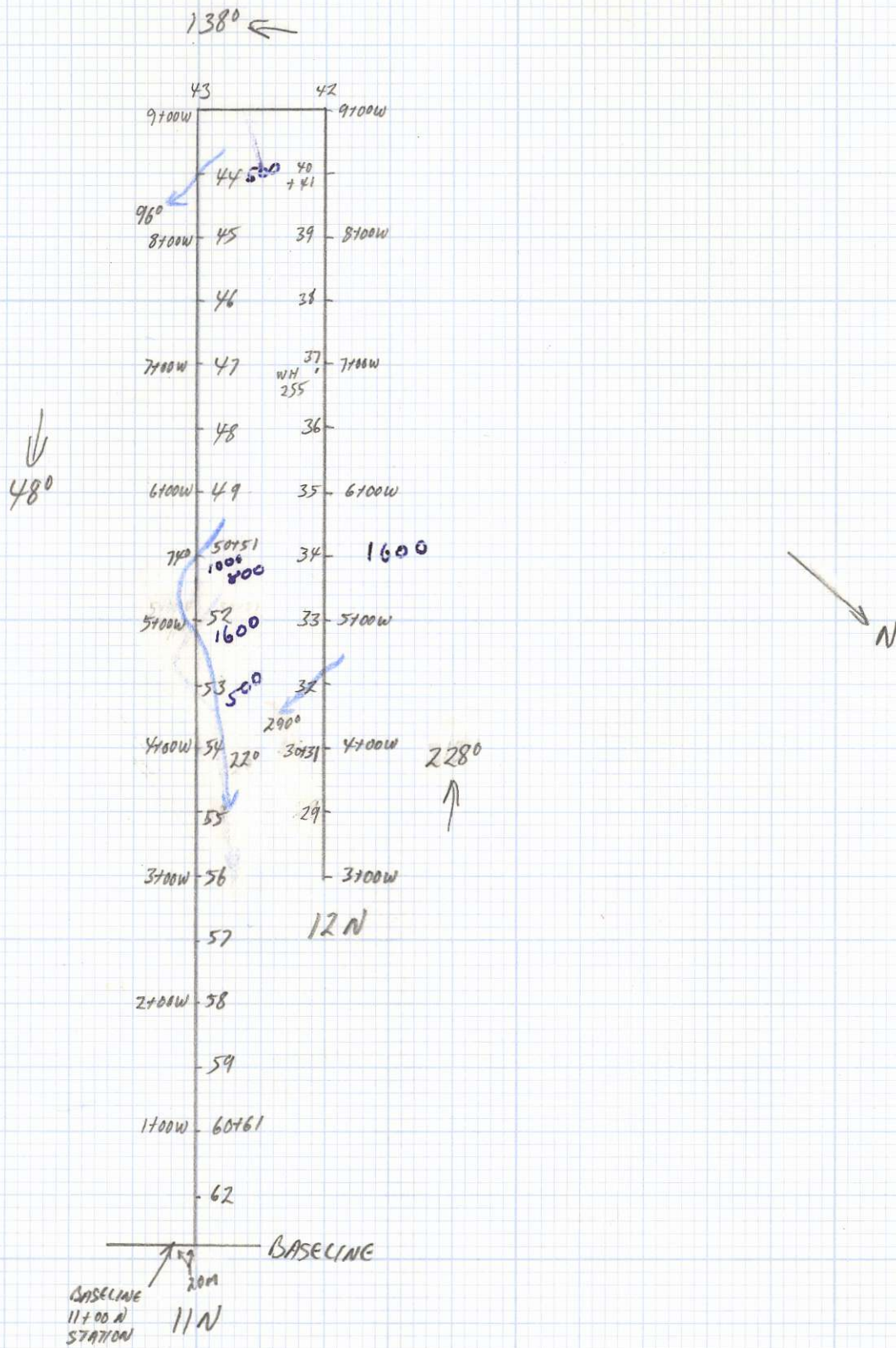
JUNE 6, 1982

KING GRID

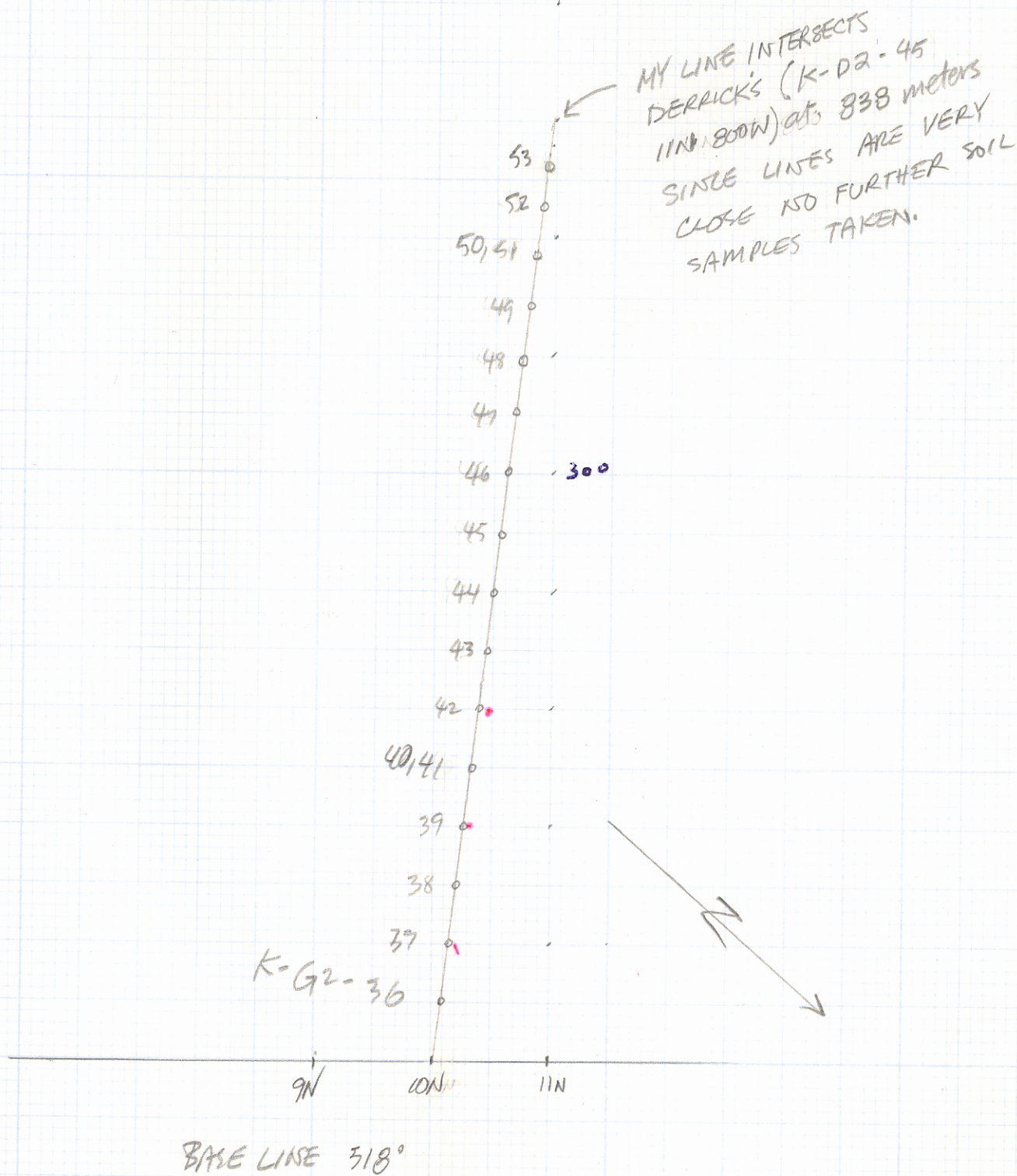
D. HODGE WITH G.T. + M.B.

SAMPLES K-D2-29 TO 62

12 N AND 11 N



KING
K-G2-36 → 53
G. THOMPSON
JUNE 16/82



KING DRILL CORE

As

- DDH 1 0-134.7 M
- 2 0-193.0 M
- 3 0-157.1 M
- 4 0-
- 5 0-
- 6 0-51.5 M

As

INTERVAL	①	②	③	④	TOTAL	R-TOTAL	TOTAL	X %	1-X %	
0-9	-	-	3	5	8	8	170	4.7	95.3	
10-19	9	10	17	10	46	54	124 124	31.8	68.2	73 73
20-29	2	4	3		9	63	115 115	37	63	67.7 67.7
30-39	3	4	5		12	75	103	44	56	60.3 60.3
40-49	1	3	1		5	80	98	47	53	57.5 57.5
50-59	-	3	1		4	84		49.4	50.6	53
60-69	-	-	1		1	85		50	50	50.6
70-79	2	3	-		5	90		53	47	50
80-89	-	3	1		4	94		55.3	44.7	47
90-99	1	1	1		3	97		57	43	44.7
100-109	-	1	1		2	99		58.2	41.8	43
110-119	1	2	-		3	102		60	40	41.8
120-129	1	3	1		5	107		63	37	40
150-159	1	-	-		1	108		63.5	36.5	37
160-169	1	2	1		4	112		66	34	
180-189			2		2	114		67	33	
190-199	1	-	-		1	115		67.6	32.4	
200-209	1	1	-		2	117	54	69	31	31.8 31.8
240-249	3	5			8	125		73.5	26.5	
260-269	2	1			3	128		75.3	24.7	
250-259							41			24.7
280-289	1	2			3	131	39	77	23	23.0
350-359			2		2	133	39	78.2	21.8	23.0 ✓ 300-
380-389	1		2		3	134		79	21	21.2 ✓
400-409							36	79.4	20.6	
470-479	1				1	135				20.6 ✓
500-509	1				1	136	35	80	20	
510-519	2				2	138		81	19	
530-539	1				1	139		81.8	18.2	18.2 ✓
600-609							31	82.4	17.6	
650-659	1				1	140				
700-709	3	3			6	146	30	86.0	14	17.6 ✓
750-759	1	3			4	150		88.2	11.8	
800-809	1				1	151	20	89	11	11.8 ✓
850-859		2			2	153		90	10	
1000	8	2	7		17	170	17			10