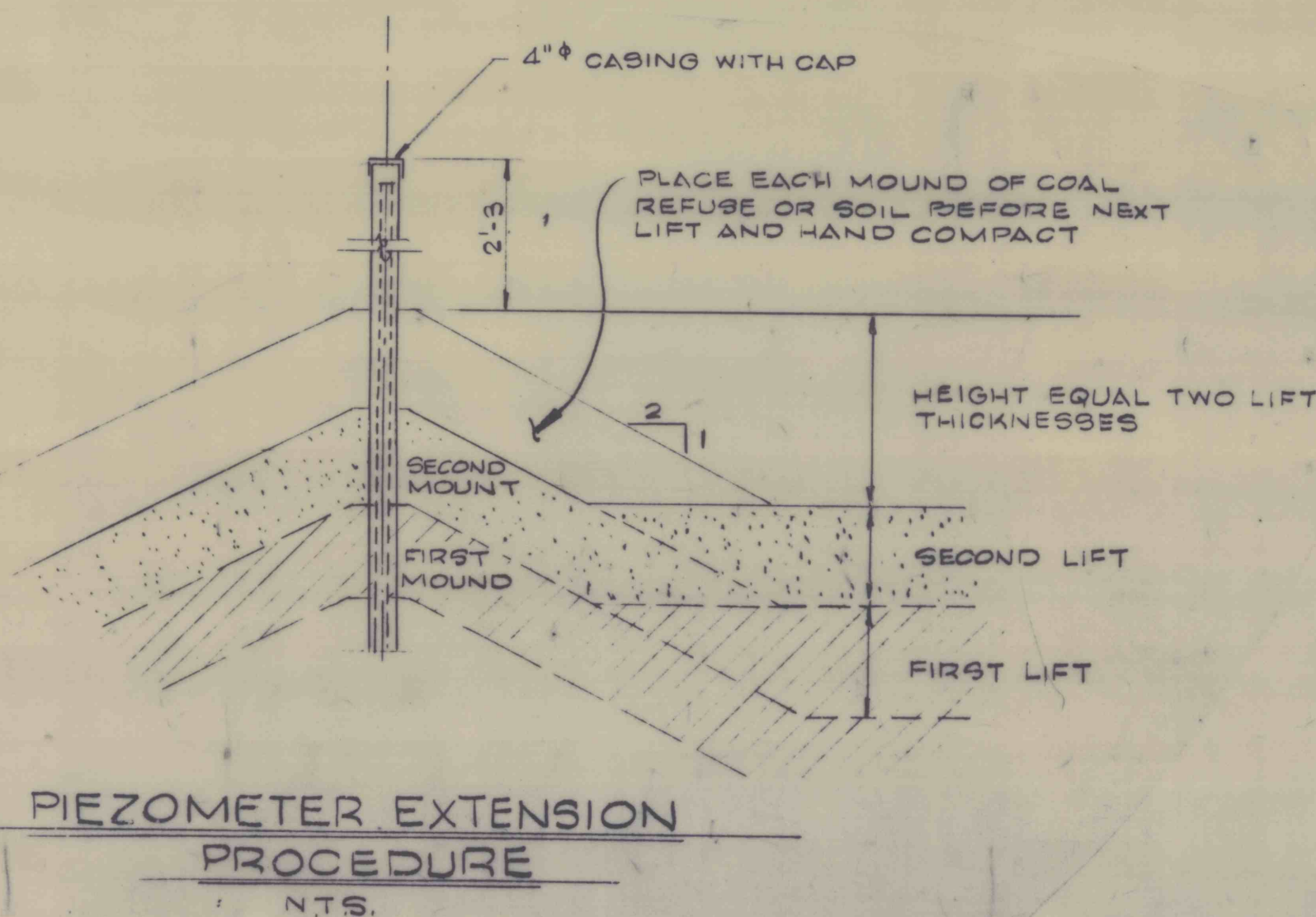


PIEZOMETER	STATION	OFFSET	ELEVATION
P5	4+25	150' RT	-
P6	7+15	110' RT	-
P7	3+20	40' RT	1520
P8	8+30	40' RT	1520
P11	9+70	0'	~1553



- NOTES:**
- USE DETAILS ON THIS DRAWING IN CONJUNCTION WITH DRAWINGS 82-312-EB (PLAN OF STAGE II) AND DRAWING 82-312-E9 (PLAN OF STAGE III) TO LOCATE AND CONSTRUCT UNDERDRAINS AND PIEZOMETERS FOR THESE STAGES.
 - ALL WORK SHALL BE DONE IN ACCORDANCE WITH PERMIT AND TECHNICAL SPECIFICATIONS 82-312-1



REVISED THE TYPICAL UNDERDRAIN DETAIL & PIEZOMETER EXTENSION PROCEDURE. ADDED P9, P10 AND P11 UNDERDRAIN SYSTEM ALSO ADDED P9, P10 AND P11 TO SECTION A-A.
BY G.Y. CHK'D BY FBN

NO.	DATE
1	11-2-83

gai CONSULTANTS, INC.
Engineers • Geologists • Planners
Environmental Specialists
570 Beatty Rd. • Pittsburgh
Monroeville, Pa. 15146
412-856-6400

BETHLEHEM MINES CORP.
CHARLESTON, WEST VIRGINIA

DRAWN: *ELC* APPROVED: *FBN*
REVIEWED: *ASB/FBN* DATE: 7-14-83

SCALE: NONE DRAWING NUMBER: 82-312-E14