

SED-268
November 1991 Noise and Temperature Survey
I.19-06-016
ALJs: Hecht/Poirier
Date Served: May 3, 2021

↑ FLO-LOG INC.

↓ NOISE AND TEMPERATURE SURVEY

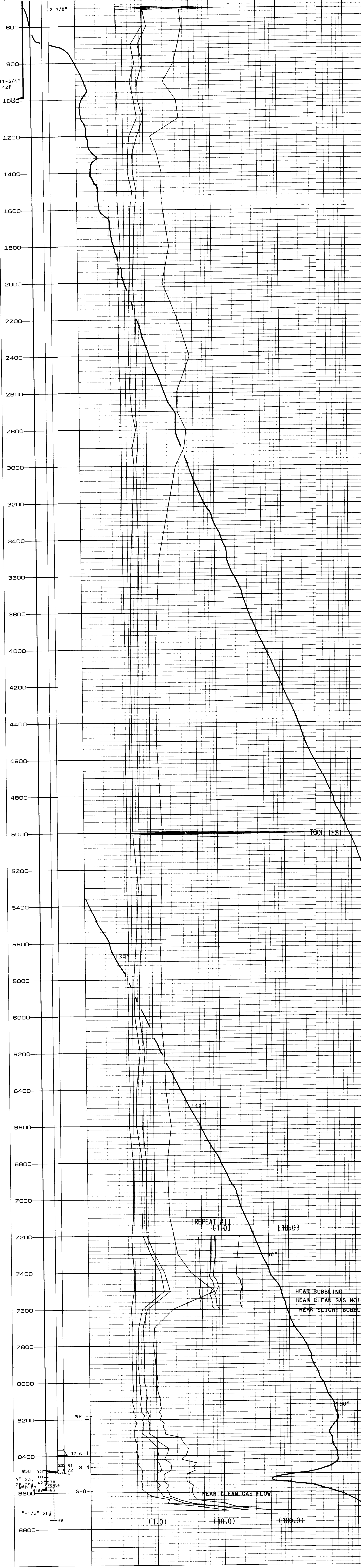
COMPANY SOUTHERN CAL GAS FIELD ALISO CANYON WELL NAME & NO. STANDARD SESNON 25

SURVEY DATA				WELLBORE DATA			
DATE OF SURVEY	11-7-91	SIZE	11-3/4"	WEIGHT	42#	FROM	0'
WELL STATUS	GAS STORAGE	TYPE OF FLUID	GAS WATER	7"	23.26, 29#	TO	990'
FLUID RATE (S)	8748'	EFFECTIVE DEPTH	8700'	LOGGERS DEPTH (PICKUP)	48'	PRESSURE	2460 PSI
AMOUNT OF FILL	48'	LOG WITNESSED BY	B. HAZEL	LOG RECORDED BY	M. FINDLAY	PERFORATIONS	8510-8538', 8542-8549', JSPF 8592-8748', SSSV 8451'
REASON FOR SURVEY	CHECK FOR POTENTIAL LEAKAGE PAST SHOE AS HIGH AS 8150'						
RESULTS AND REMARKS	FIELD INVENTORY WAS 56.478 Bcf. WELL AND FIELD SHUTIN 6 DAYS PRIOR TO SURVEY. HEARD DISTANT NOISE ABOVE 1200'. AT 500', BLEED CASING KILL LINE ON WELL 25 A AND HEARD EVEN HIGHER ACTIVITY.						

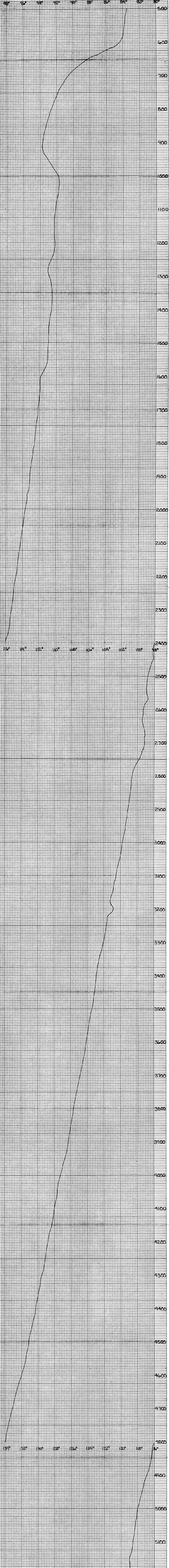
LOGGING UNIT 712 LINE SIZE 3/16" LINE LENGTH 24,600 NOISE TOOL NO. 7107

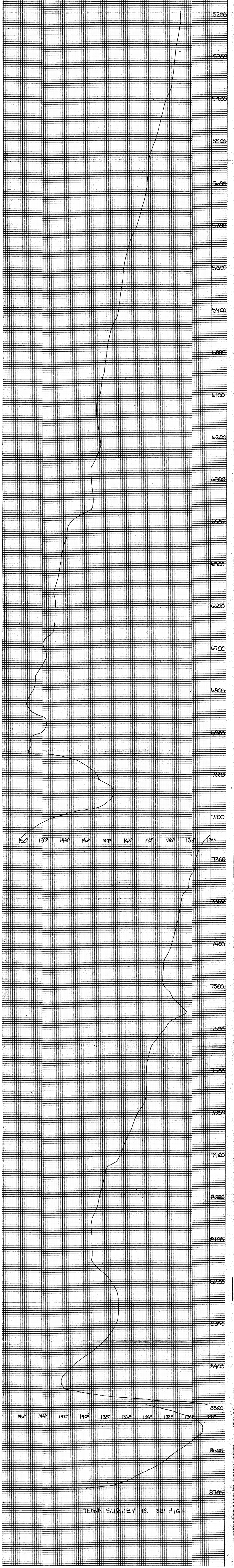
DIAGRAM OF TOOLS USED: 3-60" BARS, COLLAR LOCATOR, TEMPERATURE, NOISE

MEASUREMENT DATUM 6' K.B.
DEPTH REFERENCE TUBING TAIL



SO. CALIF. GAS CO. ALISO CANYON
S.S. #25 8-8-78
2 1/2 in. TEMPERATURE SURVEY





TEMP. SURVEY IS 32' HIGH