

SED-262
July 1984 Noise Log for SS-25
I.19-06-016
ALJs: Hecht/Poirier
Date Served: May 3, 2021

PERMANENT DATUM	6' D.F.	ELEVATION	224.2
LOG MEASURED FROM	7' 4 1/2"	CONNECTED TO	LINER TOP
TOTAL DEPTH	8749	OBSERVED DEPTH (Pickup)	8695
TOP OF LOGGED INTERVAL	200	BOTTOM LOGGED INTERVAL	8695
TYPE OF FLUID IN HOLE	GAS	FLUID LEVEL	874
LOG RECORDED BY	CLARK & HALLEY	WITNESSED BY	E. GRUEVICH

CASING AND TUBING RECORD		WELL STATUS		SHUT-IN GAS STORAGE	
Size	Weight	From	To	Pressure	Flooding
11-3/4"	478	J	990	2390	2390
7	23,26,23	J	8583	CSG	
5-1/2	20	8559	8749	INJ RATE	TYPE
				OBS. RATE	
TUBING SIZE	2-7/8	DEPTH	8496'	PRODUCTION	Oil
PACKERS				Water	
MANIFOLD				Gas	
PERFORATIONS	8511-8749			BOTTOM TEMPERATURE	155.5°

LOGGING UNIT	712	LINE SIZE	2 1/16"	LINE LENGTH	25,000'
TOOLS USED		35-5' BAR	DEPTH LOCATOR	TEMPERATURE	NOISE
TOOL NUMBERS					1035

DIAMETER 1-3/8"

RESULTS AND REMARKS: NO INDICATION OF ANY GAS LEAKAGE.

DATE 7-27-84

COMPANY SOUTHERN CALIFORNIA GAS CO.
WELL NO. STANDARD SEASON 25
FIELD ALISO CANYON
COUNTY LOS ANGELES STATE CA

PURPOSE OF SURVEY
TO CHECK FOR GAS LEAKAGE
AT THE CASING SHOE AND/OR
IN THE CASING.

