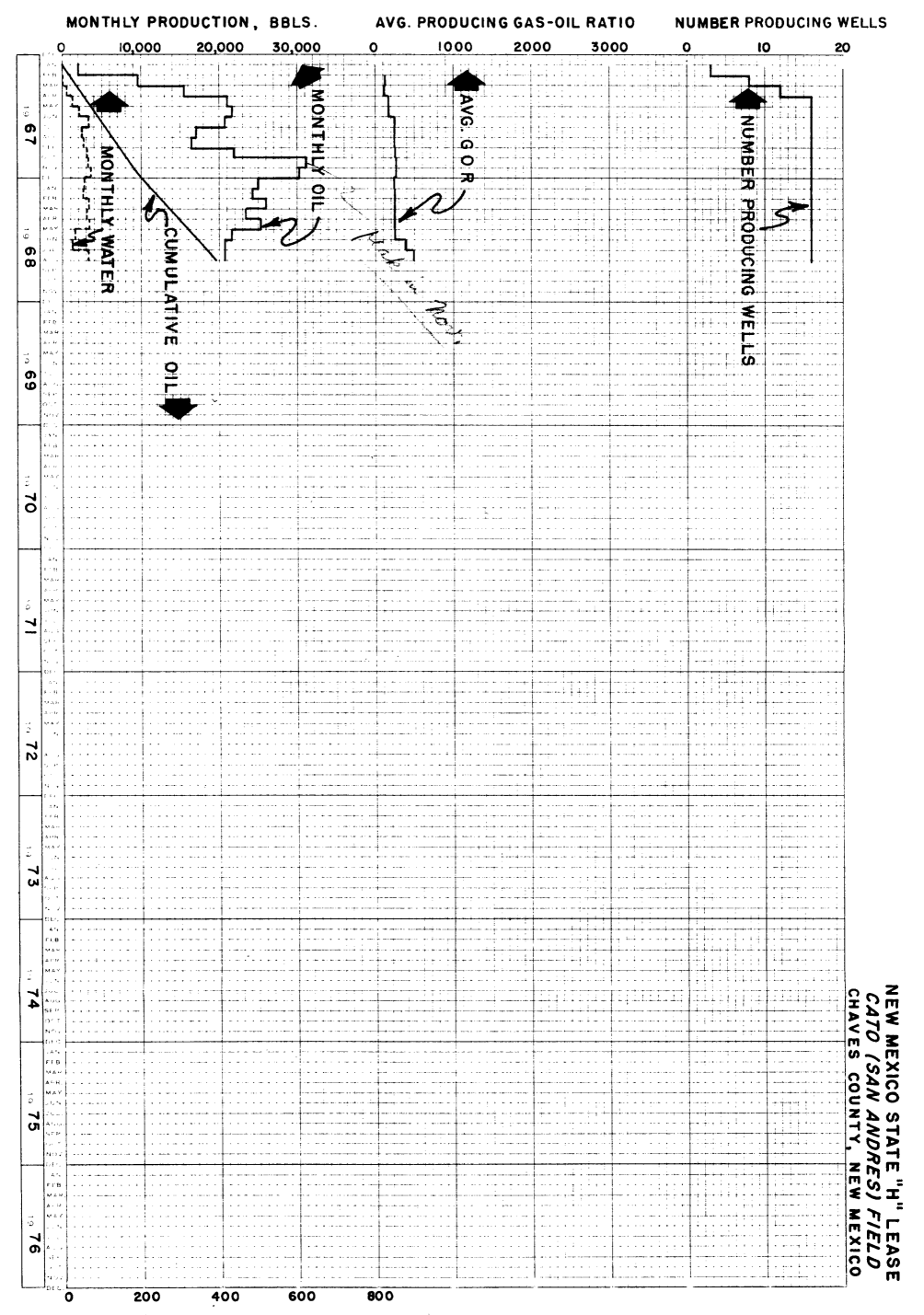
LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE LARGE FORMAT EXHIBIT HAS BEEN REMOVED AND IS LOCATED IN THE NEXT FILE



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CUMULATIVE OIL PRODUCTION, THOUSAND BBLS.

GAMMA RAY	DEPTH	RESISTIVITY	RESISTIVITY
Radiation Intensity Increases		Ohms m²/m	Ohms m²/m
Company SUN OIL CO. Well S TATE OF N.M. Field CATO County CHAVES State NEW MEXICO	"H" NO.	Lane-Wells T.D. Elevations:	3598' 3591' 3599' 4151 G.L. 4142
ETECTOR TYPE D4G1-SCINT		BEAM V	width6"
ETECTOR LENGTH		GUARD	LENGTH <u>90</u> "
GAMMA RAY	DEPTH	RESISTIVITY	RESISTIVITY
Radiation Intensity Increases		Ohms m²/m	Ohms m²/m
API UNITS 100 10 AP1/CD	5 "= 100'	0 0 100 200 312.5 625 0 0 100 200 312.5 625 0 50 150 250 416 1250	0 10 20 30 40 50 5 15 25 35 45
	2500		