

70129



McCullough

SCINTILLOMETER
NUCLEAR
GAMMA RAY LOG

FILING NO. **H-44738**

COMPANY **PENNZOIL COMPANY** 6673

WELL **S. BARRACKMAN #1 WIW**

FIELD _____

COUNTY **MONONGALIA** STATE **W. VIRGINIA**

LOCATION: _____

OTHER SERVICES: _____

SEC. _____ TWP. _____ RGE. _____

PERMANENT DATUM _____ G.L. _____ ELEV. _____

LOG MEASURED FROM _____ 2 FT. ABOVE PERMANENT DATUM

DRILLING MEASURED FROM _____ 2' ABV. G.L.

DATE **11-17-66**

RUN NO. **ONE**

TYPE LOG **GAMMA RAY**

DEPTH—DRILLER **2373'**

DEPTH—LOGGER **2377'**

BOTTOM LOGGED INTERVAL **2375'**

TOP LOGGED INTERVAL **1800'**

TYPE FLUID IN HOLE **DRY**

SALINITY PPM CL. _____

DENSITY LB./GAL. _____

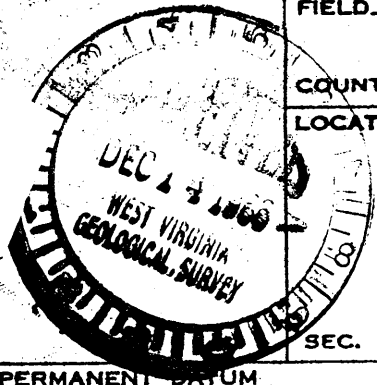
LEVEL _____

MAX. REC. TEMP. DEG. F _____

OPR. RIG TIME **1 HOUR**

RECORDED BY **KEENER**

WITNESSED BY **MR. BLOMBERG**



RUN NO.	BORE HOLE RECORD				CASING RECORD		
	BIT	FROM	TO	SIZE	WGT.	FROM	TO
1				8 1/4"		0'	973'
				6 1/4"		0'	1508'
				4 7/8"		0'	1997'
				4"		0'	2246'

THIS HEADING AND LOG CONFORMS TO API RECOMMENDED STANDARD PRACTICE RP-38

FOLD HERE