

SHELL OIL COMPANY

AREA OR FIELD Wildcat

WEEK ENDING 12-9-61

CORE RECORD

COMPANY Shell

CORE FROM 6930 TO _____

LEASE AND WELL NO. Wright 41-26

CORES EXAMINED BY SJ Slater

NO.	FROM	TO	RECOV- ERED	FORMATIONAL, STRUCTURAL AND PROBABLE PRODUCTIVITY DESCRIPTION OF CORE	SYMBOL	OBSERVED DIP	CORE INDICATIONS OIL-GAS CORE OR DITCH
1	6930	6952	19	Granite, pink-gray, coarsely crystalline, 40 per cent quartz, 20 per cent plagioclase, 30 per cent K-feldspar, 10 per cent muscovite, biotite and hornblende, fractures 60° from vertical, spaced 1'-2' apart	-	-	None
				Coring Rate - Diamond Tri Di Bit C-17384 Mln/Ft.			
				6930 - 6931			
				32			
				33			
				34			
				6934- 6935			
				36			
				37			
				38			
				39			
				6939 - 6940			
				41			
				42			
				43			
				44			
				6944 - 6945			
				46			
				47			
				48			
				49			
				6949 - 6950			
				51			
				52			
				110 (Wedged in Bbl.)			

Coring Engineer
Joe Hemphill
Drilling & Service, Inc.

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JAN 10 1962
U. S. GEOLOGICAL SURVEY
WASHINGTON, D. C.

SYMBOLS: C-CLAY OR SHALE (SAND 0-5%), 1-CLAY OR SHALE WITH SAND STREAKS (SAND 5-25%), 2-CLAY OR SHALE AND SAND (SAND 25-60%), 3-SAND WITH SHALE STREAKS (SAND 60-90%), S-SAND (90-100%).
NOTE: SHOW FILLIN CONTENT AS IN STANDARD LEGEND