CORE FROM_ WEEK ENDING_

5

SIDENALL SAMPLES CORE RECORD

AREA OR FIELD_ Wildcat

COMPANY Shell Oil Company

to die	CORE	CORES EXAMINED BY	NED BY	LEASE AND WELL NO.	WELL 2	o Pool	l Four #1
No.	FROM	70	RECOV. ERED	FORMATIONAL, STRUCTURAL AND PROBABLE PRODUCTIVITY DESCRIPTION OF CORE	TORMAS	OBSERVED Dis	CORE INDICATIONS OIL-GAS
	3556		-	Sandstone, white to light gray, fine, sub-angular trace fluorescence			see atta
	3633			Sandstone, light gray, fine, sub-angular, slight trace fluorescence			,
	3689	3 4. · ·	44	Sandstone, light gray, fine, sub-angular, carbon streaks, 20% bright yellow uniform fluorescence			
	3753	<u>:</u>		Sandstone, light to medium gray, fine-medium grained, sub angular to sub round, 100% white uniform fluorescence.			
تسلب حاند	3782	<u></u>		Sandstone, white to light gray, very fine-fine grained, sub angular, friable, 100% white uniform fluorescence	······································		
	3848		·	Sandstone, light gray, very fine grain, sub angular	•	-	
استخمسنا	3970	·		Sandstone, light medium gray, very fine-fine grain, sub angular	- ` ,	J. W.	
The second	4300	·		Shale, medium gray, slightly silty	 -		
	4750			Shale, dark gray, slightly silty, 80% pale yellow fluorescence	• • • •		
and the second	4889			Sandstone and Shale interbedded, Sandstone, medium grain, sub angular, Shale, medium gray, slightly silty		· •	
international settle	4948		.	Sandstone, light gray, very fine-fine, shaly			

SYMPOLS: C-CLAY OR SHALE (SANC 0-5%). 1-CLAY OR SHALE WITH SAND STREAKS (SAND 5.75%). 2-CLAY OR CHAIR AND