HOBBS OFFICE O. C. C.

## May 27 10 30 M '69

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Mexico-Fed "P" #1 Skelly Oil Company May 16, 1969

## SUMMARY OF POROUS ZONES:

FORMATION	TOP BOTTOM D	DESCRIPTION, CONTENTS, ETC.
Atoka	CORE NO. 1 - 15,630-15,6	667' (37') Recovered 37'.
		ight gray - light tan, colitic, Fossiliferous, fine to medium fine,
		slightly chalky, clacitic limestone, slight sucrosic appearance. Very poor
	t	to fair vuggy (small) porosity. Scattered high-angle fractures, no
	F	Fluorenscence, slight gas odor on fresh break. Possible pay from 15,630-633' - (3').
	15,636 - 642' - (6') - F	Fine to medium crystalline, dark brown- gray calcitic lime, fractured, no poro- sity.
	15.642 - 643' - (1') - I	Laminated dense lime & black platy shale
	15,643 - 650° - (7°) - E	Fine to medium crystalline, dark brown- gray calcitic fractured lime, no visible porosity.
	15,650 - 652' - (2') - V	Very calcitic & limy dark-gray platy shale.
		Very shaly dark brown-gray calcitic fine crystalline lime, fractured, thin shale laminations, no visible porosity.
	15,657 - 660' - (3') - 1	Fine-medium crystalline calcitic lime, slightly chalky. No visible porosity.
	15,660 - 661' - (1') - 1	Hard firm dark gray limy shale.
	15,661 - 662' - (1') - 1	Fine crystalline dark brown calcitic lime. No visible porosity.
	15,662 - 667' - (5') - 1	Very shaly dark gray-dark brown fine crystalline calcitic lime, shale laminations, fractured, no visible
		porosity.

## May 27 10 32 AM '69

 $((x,y)_{i=1}^{n},\dots,y_{i-1})_{i=1}^{n},\dots,y_{i-1})_{i=1}^{n}$