

725.4

L-10

7/11-1

APPENDIX 1 - (1)

DATE April 14, 1968

PRUMPS PETROLEUM CO.

CORE NO. 1

SHEET NO. 1

TEST AREA

CORE DESCRIPTION

WELL NO. 7/11-1X

Cod

SCALE 1:100
3 inches = 25 feet

GEOLOGIST S.S. Warner

LITHOLOGICAL SYMBOLS AS ON DECO SCALE GEOLOGICAL LOG

DEPTH IN FEET	LOG	DESCRIPTION	REMARKS
		Core No. 1 - 9589 - 9622'. Rec. 33' 100%.	
9589		9589 - 91.5 SH, dk grey wxy hd, some sl micaceous with occ thin streaks of SS, vfg	
95		9591 - 95 SS, lt brn - gy brn vfg fri well sorted subrd occ grn grains w/SH in thin beds a.a.	
9600		9595 - 9607 SS, a.a.	
05		9607 - 14.5 SS, a.a. w/thin beds and laminations of SH, a.a.	
9610		9614 - 9622 SS, a.a. w/occ sh laminations	
15		<u>Show:</u> Core had fair gas odor and brn stain, v/faint fluor to fr fluor, cut milky to pale yellow. No salt taste. Good por. & perm.	
9620		Poor dips range 5 - 10°?	

TAUSHETSPLIKT

April 15, 1968

APPENDIX 1 - (3)

CORE NO. 2

PHILLIPS PETROLEUM CO.

SHEET NO. 1

TEST AREA

CORE DESCRIPTION

WELL NO. 7/11-1X

Cod

SCALE 1:100

3 inches = 25 feet

LITHOLOGICAL SYMBOLS AS ON 1950 SCALE GEOLOGICAL LOG

GEOLOGIST

DEPTH FT FEET	LOG	LITHOLOGY	DESCRIPTION	REMARKS
9622			Core No. 2 - 9622 - 9678'. Rec. 22' - 39%.	
25			9622 - 27 SS, lt brn vfg fr fri well sorted subrd. Occ thin streaks and laminations of SH, gy-grn hd platy.	
9630				
35			9627 - 32 SS. a.a. and occ lam of SH.	
			9632 - 44 SS. a.a. w/SH, a.a. SS is sl more shy.	
9640			<u>Show:</u> Core had good gas odor and was bleeding gas.	
45			SS had a brn stain that dissipated very quickly v faint fluor fr - poor milky cut w/CCl ₄ , fr por and perm, 15° - 20° dip.	
9650	No Rec			
55				
9660				
65				
9670				
75				
78				

TAUSHETSPLIKT

DATE April 17, 1960

APPENDIX 1 - (5)

PHILLIPS PETROLEUM CO.

CORE NO. 3

TEST AREA

CORE DESCRIPTION

SHEET NO. 11

WELL NO. 7/11-1X

Cod

SCALE 1:100
3 inches = 25 feet

GEOLOGIST Sandridge

LITHOLOGICAL SYMBOLS AS ON 1959 SCALE GEOLOGICAL LOG

DEPTH IN FEET	LOG	MPS	SIGNS	DESCRIPTION	REMARKS
Core No. 3 - 9688 - 9734. Rec 13' (7' Ss & 6' Sh, 28%).					
9688				9688 - 9688.5 SH, dk gy, ck sli waxy, flakey, mica w/ thin SS laminations.	
90			GAS		
95			GAS	9688.5 - 9690.5 SS, lt to med dk brn, vfg mica, shly, sli calc, poor to fair por, lt brn stn, faint fluor, sli cut. Bleeding gas.	
9700			NONE APPARENT		
05				9690.5 - 9691 SH, lt gy-grn, waxy.	
				9691 - 1692 SS, a.a. w/se mottled gy-brn, v tite, v faint fluor, sli cut.	
9710					
15				9692 - 9693 SS, a.a., fractured, staining w/faint fluor along fractures but otherwise tite w/ns.	
9720					
25				9693 - 9694 SS, brn, f-mg, sub-ang, mica, fair dk brn asph sptd stn w/dull fluor. Sli bleeding gas. Very tite.	
9730				9694 - 9695 SS, gy, vfg, shly w/irreg sptd stn. No fluor.	
9734				9695 - 9697 SH, gy to gy-brn & lt gy-grn waxy in part.	
				9697 - 9697.5 SLTS, gy, vfg, mica, hd and v tite, v faint sptd fluor. FeCO ₃ cmt.	
				9697.5 - 9699 SH, dk gy, waxy.	
				9699 - 9699.5 SLTS as above.	
				9699.5 - 9701 SH, lt gy w/ thin SS lam.	

No Recovery

Except for top 2', ss is very tite.