ASE HAS BEEN COMPLETED AS OF THE 4th DAY OF December , 19 81 , AND THAT

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

Show all important sont of poresity and contents thereof; cored intervals, and all drill-stem tests, in-

		RIPTION, CONTENT		and shut-in pressur	BOTTOM	NAME	DEPTH	
Ran Dres	ser-Atlas	Dual Induc	tion and C	Compensated	Neutron C	ompensated Densit	y Gamma Ray	
Log Tops	<u>:</u> :							
Wreford Cottonwo Woodsidi Stotler Oread Heebner Douglas Lansing Dennis Base Kan Marmaton Cherokee Mississi Viola Simpson	ng sas City	2770' 2970' 3330' 3470' 4200' 4243' 4300' 4445' 4765' 4915' 5010' 5060' 5116' 5680' 5949'	- 866 -1066 -1426 -1566 -2296 -2339 -2396 -2541 -2861 -3011 -3106 -3156 -3212 -3776 -4045					
Arbuckle T.D. DST #1:	5210' - 5 (30"-60"-	6044' 6094' 5161' (Miss -30"-60") R	ec., 100'					
	wtr. $IFP = 75$	mud + 300' 5# - 108# 54# - 194# :	ISIP = 722	#				
DST #2:	(30"-60"- drilling IFP = 86	5207' (Strag -30"-60") R mud with f 6# - 162# 52# - 183# 1	ec., 240' ew oil spe ISIP = 432	cks.				
DST #3:	Rec., 450	5885' (30"-6)' drilling ght oil sta	mud with	") salt wate	IFI FFI	1		

Purpose of string	Size hole drilled	Size casing set	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
					Halco Lite	150	3% cc
Surface	12½	8 5/8"	24#	524'	Class H	250	2% gel, 3% co
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	LINER RECOR	D	PERFORATION RECORD			
Top, ft. N/A	Bettem, ft. N/A	Secks cement N/A	Shots per ft.	Size & type	Depth interval N/A	
	TUBING RECO	RD				
Sixe N/A	Setting depth N/A	Packer set at N/A				