

PEELCOAT METHOD

Div. No. W68252	Title WR ANTELOPE CO NEB	Series HA-316	Date 4-4-68	Sheet 2 of 3
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Description	Sym-bols	Orignal		
		Blue	Black	
SHEET 2 OF 3				
DEPTH TO WATER AND CONFIGURATION OF THE WATER TABLE FIG 26	Water table contour		.008" and .016"	
	Depth to water, in feet	0-20	1	①
		20-100	3	②
		100-200	5	③
		> 200	3 plus * 5	
TEST HOLE	Test hole		#2	
	Observation well		#1	
SATURATED THICKNESS OF	Saturated thickness line		.008" & .016"	
	TRANSMISSION COEFFICIENT FIG 29	< 50,000	1	①
50,000-100,000		1 plus * 214	*	
100,000-150,000		3	②	
150,000-200,000		3 plus * 214	*	
ESTIMATED TRANSMISSION COEFFICIENT AND SATURATED THICKNESS FIG 29	> 200,000	5	③	
	Municipal well		4 & 14	
ESTIMATED TRANSMISSION COEFFICIENT AND SATURATED THICKNESS FIG 29	Irrigation well Jan 1, 1966		4 & 14	
	Irrigation well (observation)		4 & 14	
	Observation well		#1	
	Test hole		#2	
PEELCOATS		3		

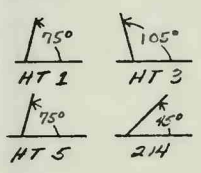
* Open water on figures 26 and 29 to be left blank

* On separate peelcoats

Numbers are key to green template

Combined planimetric base (fig 26 and fig 27) at scale 1:125,000 screened 70% at 45° in Black

PRINTING ANGLES



Numbers are key to green template