VATE	R WELL R	ECORD	Form WWC	-5	Division of	Water Resources; App. No.	0945
		VATER WELL:	Fraction		Section Numl	per Township Number	Range Number_
Count		Rooks	NW 1/4 NW 1/4 N		283	T 9 S	R 20 KW
Distar locate	nce and directed within city?	ion from nearest town or cit 405 Ash St., I	ty street address of w Palco, KS			ning Systems (decimal de	AND THE PARTY OF T
				1	Longitude:		- 1200
		OWNER: Marvin Kel]	Elevation:		
	, St. Address,]	Datum:		
City, State, ZIP Code : Palco, K			6/65/		Data Collection Method:		
WITH SECTION WITH SECTION WITH SECTION WITH SECTION WITH SECTION SECTI	S COF CASINO Steel 3 R PVC 4 A sing diameter neight above la of SCREEN O Steel 3 S Brass 4 C N OR PERFOR Continuous slo Louvered shut N-PERFORAT	Depth(s) Groundwater WELL'S STATIC WA Pump test data Est. Yield20gpm WELL WATER TO B 1 Domestic 3 Feed 2 Irrigation 4 Ind Was a chemical/bacter Sample was submitted. GUSED: 2 5 Wrought 1 MP (SR) 6 Asbestos- 7 Fiberglass 7 Fiberglas	Encountered (1). TER LEVEL	20 SO ft. b	c. ft. (2). coelow land su. cft. after cft. after cply 8 cply 9 cgarden) 10 cepartment? well disinfect coelow) cos./ft. Wa BS sbestos-Cem 9 Drilled h 10 Other (sp. coelow) coelow, ft., Fro coelow,	mft.	gpm
Grout In: What is t		AL: 1 Neat cement 20ft. to	Cement grout 3 BeO ft., From ion: None 7 Pit privy	entonite	4 Other t. to	3 Insecticide storage	ft. toft
3 1	Sewer lines Watertight sev	ver lines 6 Seepage pit	9 Feedyard	11 Fuel sto 12 Fertilize	er storage	4 Abandoned water well 5 Oil well/gas well	,
FROM	TO TO	LITHOLOGIC	LOG	FROM	TO TO	PLUGGING IN	
0	2		100	1.03	+		11.0
2	10	Top soil	310	1.03	105	White Clay	166.45
10	1.5	Gunbo Clay					
1.5	20	Fine Sand			 		
		Sand			+ +		32 - 1/6
20	2.5	Gumbo clay		+			
2.5	30	Send		+	 		
30	46	Sand rock		-			
46	50	Gumbo Clay					
50	90	Sand rock		200			
δ0	103	Course sand	Carried States	A REST			
	TO A A WILL PIESON	OR LANDOWNER'S CE	DTIEL ATION. T	his wenter -	vall man (1)	anothered (2) reconstruction	oted or (2) plugged