Stevens	¥* #	,	WATER	WELL RECORD	Form WWC-5	KSA 82a-	1212	
stance and direction from neasest town or oilly street address of well if located within city? Approx 7 in 11es 2 st 2 1 miles 2 south of Hugoton, KS WATER WELL OWNER: **Y. S. Address, Sox **; **S. Sallor, Six Sox **; **S					Sec		Township Number	Range Number
Approx. 79 miles East 6, 15 miles South of Flugoton, KS WATER WELL KOWNER: Rest Schores Box 4 St.						26	T 33 S	R 36 EW
WATER WELL OWNER: PEOPLE'S NATIONAL Bank PAS: Address Box #			•		•			
Seed of Agriculture, Division of Water Resourcer S. Sadress, Box S. Address,			Peop	les Nation	n or Hug al Bank	oton, i	<u>(S</u>	
N. Salar, 2P Code COATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL 334 ft. ELEVATION: Depth(s) Groundwate Encountered 1			-		a_ Da		Doord of Agriculture	Division of Water Becourses
LICCATE WELLS LOCATION WITH AN X** IN SECTION BOX.			-		751		•	
Depth(s) Groundwater Encountered 1. f. 2. ft. 3. ft. Well water was 288 ft. after 4. hours pumping 11,87 gpm Pump test data. Well water was 288 ft. after 4. hours pumping 11,87 gpm Pump test data. Well water was 288 ft. after 4. hours pumping 11,87 gpm Pump test data. Well water was 288 ft. after 4. hours pumping gpm Ent Well water was 288 ft. after 5. hours pumping gpm Ent Well Water Was 288 ft. after 5. hours pumping gpm Pump test data. Well water was 288 ft. after 6. hours pumping gpm Ent Well Water Was 288 ft. after 6. hours pumping gpm Ent Well Water Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Ent Well Water Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Well Dainfected? Yes No. 2. In Jones 1. ft. after 6. hours pumping gpm Well Dainfected? Yes No. 2. In Jone								
WELLS STATIC WATER LEVEL 1.81. ft. below land surface measured on modayry 5-26-81. Pump test data. New level water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 4. hours pumping 1.187 gpm gpm. Well water was 2.88. ft. after 5. ft. after 1.18 gpm. well water was 2.88. ft. after 5. ft. after 1.18 gpm. well water was 2.88. ft. after 5. ft. after 1.18 gpm. well water was 2.88. ft. after 5. ft. after 1.18 gpm. well water was 2.88. ft. after 5. f	AN "X" IN SECTIO							
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2 Irrigation 1 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	^	1 1 1						
Was a chemical/bacteriological sample submitted to Department? Yes	SW	SE					•	
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Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Clamped	<u> </u>				Submitted to De	-		· · · · · · · · · · · · · · · · · · ·
1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below) Welded X 2 PVC 4 ABS 7 Fiberglass Threaded	TYPE OF BLANK			5 Wrought iron	8 Concre			
2 PVC				-				
ank casing diameter 16 in. to 334 ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Seling height above land surface 16 in., weight 36.91 ibs./ft. Wall thickness or gauge No. v.219. PREC OF SCREEN OR PERFORATION MATERIAL: 1 Sizel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) PREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous side 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) PREEN-PERFORATED INTERVALS: From 261-331 ft. to ft. From ft. Fro		•	•				•	
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2 Louvered shutter					• • •			Tritone (open nois)
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From	***							
GRAVEL PACK INTERVALS: From. 10. ft. to 334 .ft., From .ft. to	STILLING ETT OTTA	ED INTERIVALO.						
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ater Well Contractor's License No. 1/15 This Water Well Record was completed on (molday/w) Mass 28 1981	•		_				-	•
Hankla Drilling Cumly	ater Well Contracto	r's License No.	145	This Water V	Well Record wa		_	.28,1981
der the business name of Henkle Drilling & Supply by (signature)								
STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top ree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL								

DRILLERS TEST LOG

CUSTOMERS NAME	Peoples National	Bank		ril 8, 1981
CONTENT	% Sid Thomas		TEST #_	2 E. LOG Yes Livingston
CITY & STATE	Hugoton, Ks. 679	<u>ΣΤ</u>		
COUNTY_Stevens	QUARTER SW	section 26_t		RANGE _36
TOCATION 80' NO	ORTH of old well,	North East corner	of the Sout	h West 1/4 Sec.

	·			Well Location					
%	FOOTAGE			Static Water Level					
••	From Pay			DESCRIPTION OF STRATA Proposed Well Depth 32/11					
	0		2	Top Soil					
	2		30	Brown sandy clay & fine Sand					
	30		64	Sand fine & fine clay stks.					
	64		131	Brown clay & few sand stks.					
	131		137	Sand fine					
	137		165	Brown clay & limerock & few fine sand stks.					
	165		207	Brown sandy clay & few fine sand stks.					
30	207	13	220	Sand fine to med., few clay stks.					
	220		260	Brown clay					
45	260	40	300	Sand fine to med. & few clay stks.					
50	300	20	320	Sand fine to med. few coarse					
70	320	11	331	Sand fine to med. coarse small to med. brown gravel.					
	331		397	Brown & tan clay					
	397		440	Red Shale					
		T		TOTAL DEPTH 334'					
\			1						
		1	1	Set up WEST					
		1		Pit on NORTH					
	1	1	1						
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GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS