Stevens	004TION 0F 1444T		WATER V	VELL RECORD	Form WW	C-5 KS	A 82a-1212		
stance and direction from nearest town or city street address of well if located within city?  From SW Corner of Bugoton - 5 Miles West, 3490 ft. West & 480 Ft. North  WATER WELL OWNER: High Plains Trust  Ref. St. Address, Box #: c/o Richard Parrar, RC-01 42  Board of Agriculture, Division of Water Ref. My State, 2IP code   Hugoton, Kansas 67951   Application Number: 968, 8210  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX.  DEPTH OF COMPLETED WELL. 450   ft. ELEVATION: 1.5366, 26808  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  WELL'S STATIC WATER LEVEL95   ft. below float surface measured on morday/by: 1.0-10-88.  The pump test data: Well water was   ft. after   hours pumping   ft. below float surface   ft. after   hours pumping   ft. below float surface   ft. after   hours pumping   ft. after   hours pumping   ft. after   ft. after   hours pumping   ft. a							1 '		Range Number
Note   Prom SV Corner of Hugoton - 5 Miles West, 3490 ft. West 6 480 Ft. North				SE 1/4	SW 1/4	16	<u> </u>	<u>s</u>	R 38 E∰
WATER WELL OWNER: # 18th Plains Trust  #, St address, Box # : C/o Richard Farrar, HC-01 42  #, State, ZIP Code			-			•	/00 m		_
#. St. Address, Box # : c/o Richard Farrar, HC-01 42 , Istale, ZIP Code Hugoton, Kaneas 67951  Application Number 968, 8210  CCATE WELL'S LOCATION WITH     DEPTH OF COMPLETED WELL. 450					490 It.	West &	480 Ft. North	1	
Application Number: 968, 8210					^				
DOCATE WELL'S LOCATION WITH A WITH SECTION BOX:    V				•	2			-	
Depth(s) Groundwater Encountered 1. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL59. ft. below land surface measured on moldaylyr 1.0+10+88  Pump test data: Well water was ft. after hours pumping  Est. Yield gpm: Well water was ft. after hours pumping  Est. Yield gpm: Well water was ft. after hours pumping  I Domestic 3 Feedlot 6 Oil field water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below Water Alband ) 1 Domestic 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below Water Well Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water Well Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldaylyr sample water well Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldaylyr sample water well of Disinfected? Yes No X ; if yes, moldayly					/ 50				
WELL'S STATIC WATER LEVEL .59 ft. below land surface measured on moldaylyr .10+10+88 Pump test data: Well water was ft. after hours pumping Best. Yield gepm: Well water was ft. after hours pumping lest. Yield gepm: Well water was ft. after hours pumping lest. Yield gepm: Well water was ft. after hours pumping lest. Yield gepm: Well water was ft. after hours pumping lest. Yield gepm: Well water supply and in. to 450 ft., and in. to 450 ft., and in. to was a chemical bacteriological sample submitted to Department? Yes	IN "X" IN SECTION								
Pump test data: Well water was ft. after hours pumping.  Est. Yield gmm. Well water was ft. after hours pumping.  Est. Yield gmm. Well water was ft. after hours pumping.  In the st. After hours pumping.  Est. Yield gmm. Well water was ft. after hours pumping.  In the st. After hours pumping.  In to After hours pumping.  In the st. After hours append on plot of the st. After hours pumping.  In the st. After hours append on plot of the st. After hours pumping.  In the st. After hours append on plot of the st. After hours append on the st. After hours pumping.  In the st. After hours append on plot of the st. After hours append on the st. After hours	<del></del>								
Est. Vield gpm: Well water was ft. after hours pumping. Bore Hole Diameter 28 in. to 450 ft., and in. to well believe the properties of the properties		1 1 1							
Bore Hole Diameter 28 in. to 450, ft., and in. to 450 well water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample with was a chemical/bacteriological sample submitted to Department? Yes No X; if yes, moldayry sample wi	NW	NE							
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Other (Specify below 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below water supply 9 Dewatering 12 Other (Specify below water supply 9 Dewatering 12 Other (Specify below water well Disinfected? Yes No x TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Clamped CASING JOINTS: Glued Clamped Clamped Clamped Casing diameter 1.6 in. to 270 ft., Dia 16 in. to 360 ft., Dia in. to sing height above land surface 12 in., weight 42.05 bs./ft. Wall thickness or gauge No 250 DE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 10 Other (Specify Delow) 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify) 2 Brass 3 Alavarized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 Continuous slot 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Writer wapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 1 None (open hole) 1 None (open hole) 1 None (open hole) 1 Continuous slot 1 None (open hole) 1 None (open	-   ! i	·							
1 Domestic   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below   12 Other (Specify below   12 Other (Specify below   12 Other (Specify below   13 Other (Specify supplement)   14 Other (Specify supplement)   15 Other (Specify Specify	w				-				
## A casing diameter ## ABS   Stailless steel   S Fiberglass   S F		'						•	•
Was a chemical/bacteriological sample submitted to Department? Yes   No   X   If yes, mo/day/yr sample w   Water Well Disinfected? Yes   No   X	SW	SE							
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile	x		•			-			
TYPE OF BLANK CASING USED:    1	5			toriological camp	io oubiliittou t	о <i>В</i> оранто			
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X	TYPE OF BLANK C	ASING USED:	5	Wrought iron	8 Cc	ncrete tile			
Threaded.  The Chestoles or gase No. x 250.  Threaded.  Threaded.  The Chestoles or gase No. x 250.  Threaded.  Threaded.  The Chestoles or gase No. x 250.  Threaded.  Tho Other (specify)  Threaded.  Threaded.  Threaded.  Tho Other (specify)  Threaded.  Threaded.  Threaded.  Tho Other (specify)  Threaded.	1)Steel	3 RMP (SR)		•		ner (specify			ded 🗶
Ink casing diameter   16				Fiberglass			•	Thre	eaded
Sing height above land surface   12	nk casing diameter	16ir	n. to 270	ft., Dia	<b>16</b> in	to 36	0 ft., Dia		. in. to f
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)									
2 Brass	E OF SCREEN OF	PERFORATION	MATERIAL:		7	PVC	10 /	Asbestos-cem	nent
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  From.  GRAVEL PACK INTERVALS: From.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 10 Other 10 Other 11 None (open hole) 11 None (open hole) 12 Sewer lines 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Sewarge lines 13 Watertight sewer lines 10 Other (specify) 11 None (open hole) 12 Dirilled holes 11 None (open hole) 13 Dirilled holes 14 None (open hole) 15 Gauzed wrapped 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 12 Dirilled holes 11 None (open hole) 12 Dirilled holes 11 None (open hole) 12 Dirilled holes 13 Other (specify) 14 None (open hole) 15 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify below) 18 Sewage lagoon 19 Fertilizer storage 19 Other (specify below) 19 Feedyard 10 Other (specify below) 10 Lithologic Log 10 PLUGGING INTERVALS	1)Steel	3 Stainless	steel 5	Fiberglass	8	RMP (SR)	11 (	Other (specify	·)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From. 270	2 Brass	4 Galvanized	d steel 6	Concrete tile	9	ABS	12	None used (o	pen hole)
2 Louvered shutter	REEN OR PERFOR	_		5 Ga	auzed wrappe	d	8 Saw cut		11 None (open hole)
REEN-PERFORATED INTERVALS: From. 270	1 Continuous slot	3Mill	slot				9 Drilled hole	es	
From	2 Louvered shutte	r 4 Key	y punched	7 <b>T</b> o	rch cut		10 Other (spe	cify)	
GRAVEL PACK INTERVALS: From. 20. ft. to 450. ft., From. ft. to	REEN-PERFORATE	D INTERVALS:							
From ft. to ft., From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other out Intervals: From. 0 ft. to 20 ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft. to ft., From									
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  10 Livestock pens  11 Septic tank  1 Septic tank  2 Sewer lines  5 Cess pool  3 Sewage lagoon  3 Watertight sewer lines  6 Seepage pit  7 Pit privy  1 Feedyard  1 Septic tank  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  10 Livestock pens  11 Fuel storage  15 Oil well/Gas well  15 Pertilizer storage  16 Other (specify below)  17 Pit privy  18 Sewage lagoon  19 Feedyard  10 Livestock pens  11 Fuel storage  12 Fertilizer storage  13 Insecticide storage  14 How many feet?  16 Other (specify below)  17 PLUGGING INTERVALS	GRAVEL PAC	K INTERVALS:	From 20	ft. to	450 .	ft	., From	$\dots \dots \ \text{ft}.$	tof
rout Intervals: From. 0 ft. to 20 ft., From ft. to ft., From ft., From ft. to ft., From			From	ft. to			<del></del>	ft.	to f
that is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 105 FROM TO PLUGGING INTERVALS									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 105  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	ut Intervals: Fron	) <b>()</b> ft	t. to	. ft., From	• • • • • • • • •	ft. to	ft., From	_	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage		•					•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage rection from well? NW How many feet? 105 ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	·								
rection from well? NW How many feet? 105 ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS		•		•	J		•	16	Other (specify below)
ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	_		ge pit	9 Feedyard	I		•		
		NW	LITHOLOGIC LO		1 550		w many feet? 105	PLUCCING	INTERVALO
See attached log	IOM TO		LITHOLOGIC LO	G	FROM	1 10		PLUGGING	INTERVALS
See attached log	1								
See attached log									
See attached log									
		Se	e attached	log		-			
						-			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction at	CONTRACTOR'S C	R LANDOWNER'S							
npleted on (mo/day/year) 10-10-88 and this record is true to the best of my knowledge and belief.									
ter Well Contractor's License No	er Well Contractor's								? <b>-</b> T₽ <b>-</b> 83
ler the business name of Minter-Wilson Drilling Co., Inc. by (signature) Thankeller			770 7	11. 0	•	by	cionatura) The	Lat D.	1
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department Purpour of Water Presenting. Topology 5500 7300 Telephone 033 006 5514. Send one to WATER WILL CHARLES and retain one for your records.		ne or Minter	-Wilson Dri	Lling Co.,	Inc.	Бу	signature) 11000	new	J
of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320. Telephone: 913-296-5514. Send one to WATER WELL OWNER and retain one for your records.	ler the business nar	pewriter or ball point pe	en. <u>PLEASE PRESS FIRM</u>	ALY and PRINT clearly	y. Please fill in bla	nks, underline	or circle the correct answer	s. Send top three	
28-88-0000084	ler the business nar	pewriter or ball point pe	en. <u>PLEASE PRESS FIRM</u>	ALY and PRINT clearly	y. Please fill in bla	nks, underline	or circle the correct answer	s. Send top three	your records.

Phone: 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

Richard Farrar Stevens County 8-22-88

Location: SWk 16-33-38

Hugoton to Country Club, & Mi. W. on black top, 3 Mi. W. on sand road, 100' N. & 400' NE. From old well 115' E. & 30' So.

Well offset 105' SE

Static Water Level - 170'

## Test #1

U	14	tob sort
12	39	Brown clay
39	51	Fine to medium sand - loose
		Fine to medium sand & gravel - loose
		Brown sandy clay - small hard strip
		Brown sandy clay
120	230	Brown clay
230	248	Brown clay white rock mixed
248	267	Fine to medium sand - 15% clay - loose
		Fine to medium sand & gravel - loose
281	332	Brown clay
332	264	Brown clay - small strip of gravel - 10%
		Fine to medium sand & gravel - small white
1.11	, . · ·	rock mixed - loose
395	434	Medium coarse gravel - loose
		Brown clay

440 446 Medium coarse gravel - tight

446 452 Red bed - hard