1 LOCATION OF WATER WELL: Fraction		A 82a-1212	<del></del>	
Country Language 1 Ci 1/ 6 F 1/ 6 F		umber Township		Number
County: Sfevens SF 1/2 SF 1/2 SF 3/5	<u>رک ایرا</u>	5 1 7 32	S R	35 5
Distance and direction from nearest town or city street address of weil if located within	1 city?	1 1 2 1 1	1 0 1	01
From Hugoton - Ilmite F. on Iday 57 - 3 ml.	Northon	h Koed 29-11	mile Easton	Koliel 1
2 WATER WELL OWNER: Shonnon Crowford				
RR#, St. Address, Box # 1 707 S, PolK		-	culture, Division of Water	r Resource:
City. State. ZIP Code : Nugoton, KS 67951		Application No	umber:	
LICCATE WELL'S LOCATON WITH	·			
JAN X IN SECTION BOX: DEPTH OF COMPLETED WELL	227 ft.	ELEVATION:		
Depth(s) Groundwater Encountered 1		ft. 2	ft. 3	ft.
WELL'S STATIC WATER LEVEL 198	O ft. below	and surface measured of	on mo/day/yr 42	8-08
Pump test data: Well water was				
Est. Yield gpm: Well water was				
₩ El Bore Hole Diameter in to		at and	in to	A
Bore Hole Diameter in. to  WELL WATER TO BE USED AS: 5 Public w  SWSE Domestic 3 Feed lot 6 Oil field	vater supply	8 Air condition	nina 11 Injection wel	j '
SW SF - Domestic 3 Feed lot 6 Oil field	water supply	9 Dewatering	12 Other (Speci	ify below)
2 Irrigation 4 Industrial 7 Lawn an	id garden (don	nestic) 10 Monitoring	well	
Was a chemical/bactenological sample submitte				
· e l	ed to Departin			
submitted			? Yes No	
		CASING JOINT		nped
1 Steei 3 RMP (SR) 6 Asbestos-Cement 9 (	Other (specify	below)	Welded	
2 PVC 4 ABS 7 Fiberglass			Threaded	!
ank casing diarneter 5 in. to ft., Dia	in. to	ft. Dia	in. to	ft.
asing height above land surface in., weight				
PE OF SCREEN OR PERFORATION MATERIAL:	7 PVC	10 Ashest	ns-cement	i
1 Steel 3 Stainless steel 5 Fibergiass	8 RMP (SF	(1) 11 Other (	specify)	İ
2 Brass 4 Galvanized steel 6 Concrete tile	9 ABS	12 None u	sed (open hole)	
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapp		8 Saw cut		hole)
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 ft. to ft. to				
GRAVEL PACK INTERVALS: From ft. to				
	ft.		ft. to	Α
				п.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3	Bentonite	4 Other		
ut Intervals From ft. to ft. From			ft. to	ft.
at is the nearest source of possible contamination:			14 Abandoned water we	ell
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fue	storage	15 Oil well/ Gas well	- !
2 Sewer lines 5 Cess pool 8 Sewage lagoon	12 Fert	ilizer storage	16 Other (specify below)	)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard	13 Inse	ecticide storage		
etion from weil?	How man	y feet?		
ABOTH OF WERL	M TO	511100	ING INTERVALS	
ction from well?  ROM TO CODE LITHOLOGIC LOG I FROM		PLUGG		
ROM TO CODE LITHOLOGIC LOG FROM		<del></del>	//	
ROM TO CODE LITHOLOGIC LOG FROM	7 170	Grovel A	11	
ROM TO CODE LITHOLOGIC LOG FROM	7 170	Grovel F.	11	
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM	7 170	Grovel A	11	SEC.
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	SEC.
ROM TO CODE LITHOLOGIC LOG FROM    227    120    60	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM  227  170  160	7 170	Grovel A. Bentonite Compact F	11	
ROM TO CODE LITHOLOGIC LOG FROM    227   // 20   // 60   // 3	7 /20	Grovel A. Bentonite Compact F Concort	Phy Phy Phy	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160   13   INTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constru	7 /20	Grovel A. Bentonite Compact F Concort	Phy Phy Phy	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160   13     170   180	7 /20	Grovel A. Bentonite Compact F Concort	Phy Phy Phy	
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160   13     170   180	7 /20 /3 _3 	Grovel A. Bentonite Compact F Concort	Phyg Filip Plug  Wholer my jurisdiction ar	nd
ROM TO CODE LITHOLOGIC LOG FROM    227   120   160   13     180	7 /20 140 13 3 ucted. (2) reco	Bentonite Compact f Compac	Phyg  Phyg  Phyg  Phyg  Phyg  white my jurisdiction ar	as
NTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed on (mo/day/yr)  H 28-08  and the Well Contractor's License No.  This water well was (1) Constructed on (mo/day/yr)  H 28-08  And the water well was (1) This water well was (1) This water well was (1) Constructed on (mo/day/yr)  H 28-08  And the water well was (1) Constructed on (mo/day/yr)  H 28-08  And the water well was (1) Constructed on (mo/day/yr)  H 28-08  And the water well was (1) Constructed on (mo/day/yr)  H 28-08  And the water well was (1) Constructed on (mo/day/yr)	7 /20 140 13 3 ucted. (2) reco	nstructed. (r (3) piugged ue to the best of my know	Phyg  Phyg  Phyg  Phyg  Phyg  white my jurisdiction ar	and lass