LOCATION OF WATER WELL   Fraction   SE x NE x SE x 9   Section Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Range Number   Township Number   Range Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Range Number		W	ATER WELL REC	ORD Form WWC-5	KSA 82a-	1212 ID No	D		
Distance and direction from nearest town or only steek address of well at located within city?   3 miles West \$ 3/8 miles South of Assaria, Ks.   2   WATER WELL OWNER. Rick Saunders Rick Rick Saunders Rick Rick Saunders Rick Rick Saunders Rick Rick Rick Rick Rick Rick Rick Rick			Fraction			_	1		
3 miles. West: & 3/4 miles. South of Assaria, Ks. 2 WATER MELL OWNER Rule. Saunders RR, St. Address, Box # 19136 S. Burma Rd. Board of Agriculture, Division of Water Resources RR, St. Address, Box # 19136 S. Burma Rd. Application Number: SIDCATE WELL'S LOCATION WITH 10 EPTH 10F COMPLETED WELL. 54. R. ELEVATION: ANY X. IN SECTION BOX WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL'STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL'STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. WELL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. Well STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. URL STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. Well STATIC WATER LEVEL. 25. ft. below land surface measured on modaly/# 18/16/05. ft. Well Water Well Disinfected Yes X. Clamped  1 State 18/16/05. ft. ft. delta ft.					74	9	T 16 S	R 3 <b>¥</b> /W	
2] WATER WELL OWNER.  Rick Saurders Rot : 9136 S. Parma Rd.  Chy, Silak JP Code : Snolan, Ks. 67456  AN X'N IN SECTION BOX.  N. STATE OF S	Distance and direction from nearest town or city street address of well if located within city?								
SPAN STANDARD STAND									
City, State, ZIP Code : Snolan, Ks. 57456	2 WATER WELL	OWNER: Ric	k Saunders						
Secretary   Secr			S. Burma	Rd.					
Depth(s) Groundwater Encountered   12	City, State, ZIP Co	de : Smo	lan, Ks.	67456	E /				
WELL STATIC WATER LEVEL 25 1. below land surface measured on motolsypy. 3/10/LDS gen	3 LOCATE WELL'S	S LOCATION WITH	4 DEPTH OF C	COMPLETED WELL	54	ft. ELEVAT	ΓΙΟΝ:		
Pump test data: Well water was ft. after fours pumping gom with stater pour pumping gom with stater pour pumping gom stater stater pour pumping gom stater stater pour pumping gom stater stater stater pour pumping gom stater stater stater pour pumping gom stater stater stater stater pour pumping gom stater stater stater stater pour pumping gom stater sta	AN "X" IN SECT		Depth(s) Groun	ndwater Encountered		ft.	2 ft.	3ft.	
Est Yeld 3-4. gpm: Well water was	1	1							
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 12 Cheric (Seechly below)  Very 1	1	7 1							
S	NW-	- NE		TO BE USED AS: 5	Public water	supply			
Was a chemical/bacteriological sample submitted to Department? Yes No X. It yes, molday/yrs sample was submitted was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes the Department? Yes No X. It yes the Department? Yes No X. It yes the Department? Yes No X. It yes, molday/yrs sample was submitted in Department? Yes No X. It yes the Department? Yes No X. It yes, molday/yrs sample was submitted to Department? Yes No X. It yes the New Yes Ye				3 Feedlot 6	Oil field wate	r supply			
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: GluedX. Clamped	W	E	2 Irrigation	4 Industrial 2	Domestic (lav	vn & garden)	10 Monitoring well		
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: GluedX. Clamped	1	· X					v		
STYPE OF BLANK CASING USED: 5 Wrought iron 1 Security below: SING JOINTS: Glued X. Clamped	SW-	-  SE		al/bacteriological sample	submitted to	Department? Y	es; If yes,	mo/day/yrs sample was sub-	
Steel   S RMP (SR)   6 Abbestos-Cement   9 Other (speelfy below)   Moided   Threaded   S Poly   S Po		! !	mitted			Wa	ater Well Disinfected? Yes	A No	
Steel   S RMP (SR)   6 Abbestos-Cement   9 Other (speelfy below)   Moided   Threaded   S Poly   S Po	,	S							
X PVC	5 TYPE OF BLA			ū				edX Clamped	
Blank casing diameter		,	iR)						
Casing height above land surface 12 in, weight 2.37 bbs./ft. Wall thickness or gauge No									
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Sizel 5 Fiberglass 8 FMM (SR) 11 (Other (Specify)									
1 Steel 3 Stainless Steel 5 Fiberglass 8 FMM (SR) 11 Other (Specify)	1			in., weight			· ·	-	
2 Brass				5 Fiberglass					
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Coursed shutter 4 Key punched 7 Torch cut 1 Other (specify)									
1 Continuous slot	2 Diass								
2 Louvered shutter 4 TREY puriched 7 Torch cut 10 Other (specify) ft.  SCREEN-PERFORATED INTERVALS: From X42 ft. to 54 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. Fr							9 Drilled holes	,,	
SCREEN-PERFORATED INTERVALS: From #4.22 ft. to 5.4 ft. From ft. to ft. From	1 Continuous slot								
From 20 ft. to ft. From ft. To ft. From									
From			From	ft. to		ft., From	ft. 1	toft.	
GROUT MATERIAL:  1 Neat cement 2 Cement grout X Bentonite 4 Other									
Grout Intervals: From			From	π. to	•••••	π., From	π. 1	ίοπ.	
Grout Intervals: From	6 GROUT MATERIAL: 1 Neat cement 2 Cement grout X Bentonite 4 Other								
What is the nearest source of possible contamination:    X   Septic tank			ft. to20.	ū	ft.				
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? 250 ft  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 22 Clay,gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **A constructed**, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1			•					
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? 250 ft  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 22 Clay,gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **A constructed**, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	X Septic tank	4 Late	eral lines			11 Fuel s	torage 15	Oil well/Gas well	
Direction from well? Southwest  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 22 Clay, gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was *\frac{1}{2}\) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)8/17/05		•					-		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 22 Clay, gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was *\frac{1}{2}\) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)8/1.17/05	3 Watertight	sewer lines 6 See	page pit	9 Feedya	rd	13 Insect	icide storage		
FROM TO PLUGGING INTERVALS    Topsoil	Direction from well	? Southwest				How man	y feet? <b>250 ft</b>		
2 22 Clay, gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (a) constructed, (b) reconstructed, or (c) plugged under my jurisdiction and was completed on (mo/day/year)	FROM TO		LITHOLOGIC	CLOG	FROM	TO	PLUGGING I	INTERVALS	
2 22 Clay, gray 22 41 Clay, tan 41 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (a) constructed, (b) reconstructed, or (c) plugged under my jurisdiction and was completed on (mo/day/year)	0 2	Topsoil							
22 41 Clay, tan 48 Clay, soft/tan with fine sand 48 50 Creek gravel & sand rock 50 54 Shale, green  2 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			av						
48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
48 50 Creek gravel & sand rock 50 54 Shale, green  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	1 1			th fine sand					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)8/.1.7/.05	1								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)									
completed on (mo/day/year)							AMM A COURT	The second secon	
completed on (mo/day/year)									
completed on (mo/day/year)	7 CONTRACTOR	'S OR LANDOWN	ER'S CERTIFICA	TION: This water well	was X) constr	ucted. (2) reco	instructed, or (3) plugged u	nder my jurisdiction and was	
Water Well Contractor's Licence No									
under the business name of Peterson Irrigation, Inc. by (signature)  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 of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your									
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