Incoration Fraction Sw % SW % SE % 32 T 1 3 S R 5 Selfon Number Sw % SW % SE % 32 T 1 3 S R 5 Selfon Stance and direction from nearest town or city street address of well if located within city? T 11 S R 5 Selfon Number T 1 S R 5 Selfon Number Selfon Num			WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
stance and direction from neasest town or oilly steept address of well all located within oilty? 7 miles north of Brookville, Kansas WATER WELL OWNER: Walter Banninger P, Stadders, Sey : R, R, #1 P, Stader, SP Code : Brookville, Kansas Board of Agriculture, Division of Water Resource Application Number:	•		Fraction		Sec	tion Number	Township No	ımber	Range Number
This is north of Brookville, Kansas Water Well Owner: Walter E Sanninger Re St Address Box # R. R. #1 Re St Address Box # R. R. #1 Re St Address Box # R. R. #1 Depth of CoMPLETE Well. 121. R. ELEVATION: Depth of CoMPLETE Well. 121. R. ELEVATION: Depth of CoMPLETE Well. 121. R. ELEVATION: Depth of CoMPLETE Well. 122. R. ELEVATION: Depth of CoMPLETE Well. 122. R. elevations will a state on modaly in a state of the control of the complete will. Recoursed 1. 93. R. 2. 2. hours purpose 1. 2. h. well. STATE Water Well. The control of the complete will. Recoursed 1. 93. R. 1. 2. h. t. the complete will be control of the complete will. R. and I.	County: Sali	ne				33	T 13	S	R 5 356W
water Well Owner. Walter Banninger B. & Address S. Y. R. K. #1 Ny. Silae, JP Code B. Prooky *111e, Kanass Some JP Code B. Prooky *111e, Kanass Depth Of COMPLETE Well. 121. ft. ELEVATION: An "X" IN SECTION BOX. Depth Of COMPLETE Well. 121. ft. ELEVATION: An "X" IN SECTION BOX. Well. S STATIC WATER LEVEL 7. 27. ft. below land surface measured on moldayly & 2-25-82. Pump test data: Well water vas. 77. ft. after: 2 hours pumping. 10. gap the standard of the standard pumping. 10. gap the standard of the standard pumping. 11. ft. after: 2 hours pumping. 10. gap the standard pumping. 12. Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 11 injection well. 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Impairs to BE USED AS: 5 Pablic water supply 8 AV conditioning 12 Owner (Specify below) 2 Pablic Pabl			-		ted within city?				
Re St. Address, Box # : R. R. #1 System, 2Process Brookyrille, & Energy St. Processor Brookyrille, & Energy Brookyrille, & Energ									
Application Number: LOCATE WELLS LOCATION BTYLE AN TX IN SECTION BOX: IN SECTION BOX: Depths of Conductive Section Well and the Section Se				ger			Poord of A	ariaultura F	Nivinian of Mater Pennymon
LICATE WELLS LOCATION WITH A YEAR TO BE COMPLETED WELL 1.21 n. ELEVATION A YEAR SECTION BOX:				nese				-	vivision of water Hesources
Usernity inclination and the continuence of the con	LOCATE WELL	'S LOCATION WITH 4	DEPTH OF C	OMPLETED WELL.			TION:		
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 4 ASS 7 Fiborglass 7 Fiborglass 1 Steel 3 Sand Steel ASS STEEL OF PERFORATION NATERIAL: 1 Steel 3 Sand Steel Steel 4 Sand Steel Steel Steel 3 Sand Steel Steel 4 Sand Steel Steel 5 Fiborglass 1 None Used Steel 5 Fiborglass 1 None Used Steel 5 Fiborglass 1 None Used Steel 5 Fiborglass 1 Steel 3 Sand Steel 4 Sand Steel 5 Fiborglass 5 Fiborglass 8 RMP (SR) 1 Steel 2 Brass 4 Galvanized steel 5 Fiborglass 6 Concrete tile 9 ASS 12 None used (open hole) 2 Brass 1 Continuous sitot XXX FVC 10 Asbestos-cement 1 None (open hole) 1 Continuous sitot 1 Continuous sitot XX Mill sidot 6 Wire wrapped 9 Diffield holes 1 Loninuous sitot 1 Continuous Steel 1 Continuous Steel 1 Contract St	1	NE I W Es Bc W X	FELL'S STATIC Pump st. Yield 15.—2 pre Hole Diame FELL WATER T X 1 Domestic 2 Irrigation das a chemical/b	water Level	12 ft. b. ater was	elow land sur	face measured on fter	mo/day/yr hours pur hours purin. 11 l 12 (II X; If yes,	8-23-82 nping 10 gpm nping gpm to ft. njection well Other (Specify below) mo/day/yr sample was sub-
1 Stoled 3 RMP (SR) 6 Asbastos-Cement 9 Other (specify below) Welded 12			itted						
X2 PVC	,								
ank casing diameter									
asing height above land surface. 12 in, weight .2.16 ibs./ft. Wall thickness or gauge No193. PPE OF SCREEN OR PERFORATION MATERIAL: I Steel 3 Stainless steel 5 Fiberglass 8 RNP (SR) 11 Other (specify)			to 101						
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2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 1 Continuous slot XX 3 Mill slot 6 Wire wapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 CREEN-PERFORATED INTERVALS: From. 81 ft. to 91 ft., From ft. to ft. From 1113 ft. to 1221 ft., From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From				E Eiborgloop		_			
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rout Intervals: From	GROUT MATE	RIAL: XX 1 Neat cem	nent	2 Cement grout	2 Ponto	nito 4	Other		
hat is the nearest source of possible contamination: IX 1 Septic tank	Grout Intervals:	Fromft.	to+5	ft., From	ft.	to	ft., From		. ft. to
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? 175 175 175 177 177 177 177 17			ntamination:			10 Livest	tock pens	14 At	andoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 5 Top Soil 5 12 Brown Clay 12 18 Fine Sand & Clay 18 25 Brown Clay 25 63 Sandstone (Brown) 63 84 Gray Shale 84 93 Gray Shale and Sandstone 93 110 Gray Shale 10 122 Gray Sandstone CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (morday/year) STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or circle the correct answers. Send tog	${}^{\mathbf{X}}\mathbf{X}$ 1 Septic tan	k 4 Lateral I	lines	7 Pit privy		11 Fuels	storage	15 Oi	well/Gas well *
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