LICCATION OF WATER WELL: NE	LOCATION OF V	NATER WELL:	Fraction	ER WELL REC	ORD FO	orm WWC-5	tion Nu	A 82a-1212	ownship !	Number	Range I	Number
stance and direction from nearest town or only steed address of well if located within only? 1.C. 8.3 6.50 South of Sublette, 8½ East, 1/8 North WATER WELL OWNER: ## S. Address Sox # R. ## S. MARKER, SER A. Stans, 1/2 Code Sox # R. ## S. MARKER, SER A. Stans, 1/2 Code Sox # R. Sox # Sox # R. Stans, 1/2 Code Sox # R. Sox # Sox	_			A SE V	4 SW				•		· · ·	
MATER WELL OWNER: S. Blading ZP Code S. Kaspet, Kannaa 67859 Application Number: Applicat		tion from nearest town	or city street		if located v							
## S. HAZIONE, BOX #F R. R. States, 2P COOK Kinget, Kansas 67859 COCATE WELL'S LOCATION WITH M. X. IN SECTION DOX. WHAT YELL'S LOCATION WITH M. X. IN SECTION DOX. WHAT YELL'S STATE COCATED WELL. 488. ft. ELEVATION. Depth(s) Groundwater Encountered . 2.18. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface and moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured on moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured in moldeyby . 11-2-81. ft. below land surface measured	Jct. 8	3 & 160 South o	of Suble	tte, 8½ Ea	st, 1/8	8 North						
State 2P Code : Karmet, Kansas 67859 OCATE WELLS COATION WITH COUNTRY CONTROL WITH	WATER WELL	OWNER: Larry	Roehr									
COATE WELL'S LOCATION WITH IN TWIST COMPLETED WELL 488 ft. ELEVATION NY IN SECTION DOOR. **X** IN SECTION DOOR. **W** IN SEC	#, St. Address,	Box # : R. R.							Board of	Agriculture, [Division of Wa	ter Resourc
Depohing Groundwater Encountered 1 21.8	, State, ZIP Co	de : Kismet	t, Kansa	s 67859					Application	on Number:		
Depth(s) Groundwater Encountered 1.213. It. below land surface measured on modely)* 111–2-81. It. below land surface measured on modely* 1147, gp Eat. Vield. 1.000. gpm: Well water was 298 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.28 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.29 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.29 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.29 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.29 ft. after hours pumping 1,147, gp Eat. Vield. 1.000. gpm: Well water was 1.000. gpm: Well water was 1.29 ft. after hours pumping 1.000 gpm: Well water was 1.000 ft. after hours pumping 1.000 gpm: Well water was 1.000 ft. after hours pumping 1.000 gpm: Well water was 1.00	OCATE WELL'											
Pump test data: Well water was 298 ft. after hours pumping gp and the state of the	/ 020	_N De										
Eat. Nied. J. 1000. gpm: Well water was ft. after hours pumping gp Boer Hole Distreters 28 in. to ft. and in. to in. to in. to in. to ft. and in. to ft. and in. to in. to in. to ft. and in. to in												
Bore Note Disenter. 28 in. to 1, and	NW -	NE		•						•		-
West achemical bacteriological sample submitted to Department? Yes	!											
1	w											
TYPE_OF BLANK CASING USED: Steel 3 RMM (SR) 6 Asbestos-Coment 9 Order (specify below) A REEN PERFORATION OPENINGS ARE: S Gauzed wrapped 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) LUTHOLOGIC LOG PERFORATED INTERVALS: From 6, 10 ft. 1										-	•	(below)
Was a Chemical/bacteriological sample submitted to Department? Yes No X If yes, moidayly sample was similated Was Yes	SW -	SE		_				-	_			
Maler Well Disinfacted? Yes X No	1 !	x				•	•	•				
VPE_DE_BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING_JOINTS: Glued Clamped 2 PVC 4 ABS 7 Fiberglass Trreaded	<u> </u>			ar bactor lological	ouripio ou	ornition to Di	-parano			-		inplo was o
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weldod X. 2 PVC 4 ASS 7 Fiberglass Threaded	TYPE OF BLAN			5 Wrought is	ron	8 Concre	ete tile					nped
ABS	1 Steel	3 RMP (SR)		•		9 Other	(specify					
sing height above land surface. 12 in, weight 37 ibs./ft. Wall thickness or gauge No .219 PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 10 Steel 3 Stanless steel 5 Fiberglass 8 RMM (SR) 11 Other (specify)	2 PVC			7 Fiberglass	3		• •	,		Threa	aded	
sing height above land surface. 12 in, weight 37 ibs./ft. Wall thickness or gauge No .219 PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 10 Steel 3 Stanless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	nk casing diam	eter 16 in.	to 2	36 ft., Dia	1	in. to			Dia		in. to	1
State 3 Stainless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 None (open hole) 12 None used (open hole) 13 None (open hole) 14 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 15 None (open hole) 16 None (open hole) 16 None (open hole) 17 None (open hole) 18 None (open hole) 19 None (open hole) 19 None (open hole) 11 None (open hol												
Pares	PE OF SCREE	N OR PERFORATION I	MATERIAL:			7 PV	С		10 As	sbestos-ceme	ent	
Price Pric	1 Steel	3 Stainless st	teel	5 Fiberglass	3	8 RM	IP (SR)		11 0	ther (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)				6 Concrete	tile	9 AB	S					•
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 OR PER	FORATION OPENINGS	ARE:		5 Gauzed	wrapped		8 Sa	w cut		11 None (or	en hole)
REEN-PERFORATED INTERVALS: From. 236 ft. to					6 Wire wr	apped		9 Dr	illed holes	3		
From 10 1. to 488 1. From 1. to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 Louvered s	hutter 4 Key	punched					10 O	ther (spec	ify)		
From ft. to	REEN-PERFOF	NATED INTERVALS:	From	236	. ft. to	488	ft	., From		ft. t	0	
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. f												
From ft. to ft., From	GRAVEL	PACK INTERVALS:	From	10	. ft. to	488	ft	., From		ft. t	.o	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 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? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG D 19 Surface & fine aand 19 81 Brown clay 81 106 Fine to coarse sand & gravel 106 175 Brown clay 175 200 Tan clay with few sand streaks 200 218 Blue clay 18 300 Fine to medium sand with clay streaks 300 362 Fine to coarse sand with few clay streaks 300 362 Fine to coarse sand with few clay streaks 300 442 Fine to coarse sand with very few clay streaks 488 500 Blue clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we mighted on (mo/day/year) Pecember 31, 1981 and this record is true to the best of my knowledge and belief. Kanster Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/year) March 12 1982 March 12 1982 March 12 1982 March 12 1982			From		ft. to		ft	t., From		ft. t	.0	
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 1 Fuel storage 1 5 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 2 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Linknown How many feet? ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 19 Surface & fine sand 19 81 Brown clay 81 106 Fine to coarse sand & gravel Linknown				•		3 Bento	nite	4 Other				
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Linknown	1 Septic tank	4 Lateral !	lines	7 Pit	privy		11	Fuel storage	•	15 O	il well/Gas we	ell .
BOM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O 19 Surface & fine aand 19 81 Brown clay 81 106 Fine to coarse sand & gravel 106 175 Brown clay 175 200 Tan clay with few sand streaks 180 218 Blue clay 181 300 Fine to medium sand with clay streaks 180 362 Fine to coarse sand with few clay streaks 180 362 Fine to coarse sand with few clay streaks 181 300 Fine to coarse sand with few clay streaks 182 369 Tan clay 184 Fine to coarse sand with very few 184 clay streaks 185 500 Blue clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year) December 31, 1981 and this record is true to the best of my knowledge and belief. Kans ter Well Contractor's License No. 102 This Water Well Record was completed on (mo/day/yra March 125 1982	2 Sewer line	s 5 Cess po	ool	8 Sev	wage lagoo	n	12	Fertilizer sto	orage			below)
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we nepleted on (mo/day/year)	488			d with Ae	ry rew							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water pleted on (mo/day/year)	500		reaks				 					
pleted on (mo/day/year)	88 500	Blue clay				l						
pleted on (mo/day/year)			·									
npleted on (mo/day/year)							L					
npleted on (mo/day/year)	CONTRACTOR	I'S OR LANDOWNER'S	CERTIFICA	TION: This wat	er well was	(1) constru	cted, (2	e) reconstruc	ted, or (3)) plugged und	der my jurisdio	ction and w
· //	npleted on (mo/	/day/year)	Decem	ber 31, 1	98Т · · · ·		and thi	s record is tr	ue to the	best of my kn	nowledge and I	belief. Kans
er the business name of Lavne-Western Company, Inc. by (signature)	er Well Contra					Record wa			o/day/yr	Marc	n 12, .198	3.2
		name of Layn	e-Wester	n Company	, Inc.						myes	
TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send												
e copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WENER and retain one for your records.	copies to Kar	sas Department of Healt										