LINEY NOT TO THE PART OF THE P	tance and direction i	LOCATION OF WATER WELL:		WATER WELL RECORD For Fraction			on Number		Township Number		Range Number	
WATER WELL OWNER:   Denail of Lambert   Board of Agriculture, Division of Water Resc   Application Numb@T88_465	tance and direction	er	NE	14 SW	1/4 NE	14 5		T_30	S	R 13	<b>₽</b> (W)	
WATER WELL OWNER:   Denail of Lambert   Board of Agriculture, Division of Water Resc   Application Numb@T88_465		from nearest town	or city street	t address of	f well if located v	within city?						
## St. Address, Box # : R. R.    State, ZIP Code   Ceast   K. E. 67028   Application Numb@T88_46\$			3_3/4_H		Ceats							
Application Number 188 = 463  COCATE WELL'S LOCATION WITH 4  Depthis, Groundwater Encountered 1. f. 2. ft. 3.  WELL'S STATIC WATER LEVEL 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  Est. Yield d gp. well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  Est. Yield d gp. well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  Est. Yield d gp. well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  By the Hote Diameter 97. ft. below land surface measured on morday/yr  Pump test data: Well water was ft. after hours pumping.  By the Hours was ft. after hours pumping.  By the				rt							_	
OCATE WELL'S LOCATION WITH     OEPTH OF COMPLETED WELL   164   ft. ELEVATION:		76 • 7							-			
Depth(s) Groundwater Encountered 1 1. 2 1. 3.  WELLS STATIC WATER LEVEL 97. ft. below land surface measured on mo/day/yr pump test data: Well water was ft. after hours pumping 1. 1										_		
WELL'S STATIC WATER LEVEL 97. ft. below land surface measured on mo'daylyr Pump test data: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  St. Yield gpm: Well water was ft. after hours pumping.  In to ft. and in. to ft. part and garden only 10 Dosenvation well water was a characteriological sample submitted to Department? Yes No gt. if yes, mo'daylyr sample was water was a ft. after hours ft. part and garden only 10 Dosenvation well water was ft. seed ft. Stole ft. Stole ft. Dia in. to ft. Caling ft. Stole ft. Stole ft. Dia in. to ft. Dia ft. Dia in. to ft. Dia f	OCATE WELL'S LC											
Pump lest data: Well water was ft. after hours pumping mour pumping mo	N X IN SECTION											
Prump test data: Well water was fit after nours pumping methods at the state of the property o		X <sub>1</sub> W	VELL'S STAT	TIC WATER	LEVEL	97. ft. be	low land surfa	ace measured o	n mo/day/yr			
Est. Yield gpm: Well water was ft. after hours pumping.  Bore Hole Diameter 9 in to ft. and in to ft. and in to well water was ft. after hours pumping.  Well_WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well 11 Domestic 3 Feedlot 9 (c) if field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 November 14 November 15 November 15 November 16 November 17 November 17 November 17 November 17 November 17 November 17 November 18 November 18 November 18 November 18 November 18 November 19 November 19 November 18 November 19 November 18 November 19 November 18		i	Pu	ımp test dat	ta: Well water v	was	ft. aft	er	. hours pur	nping	gpm	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below)  1 Domestic 3 Feedlot 9 COI field water supply 9 Dewatering 12 Other (Specify below)  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	\\w	- '\'   E	st. Yield	gpr	m: Well water v	was	ft. aft	er	. hours pur	nping	gpm	
WELL WATER TO BE USED AS:  1 Domestic 3 Feedlot \$\frac{1}{2}\text{Collimited water supply} 8 Arc productioning 12 Other (Specify below)} 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes		i B	ore Hole Dia	meter	in. to		ft., a	nd	in.	to		
2 Irrigation was a chemical/bacteriological sample submitted to Department? Yes	<b>"</b>		VELL WATER	R TO BE US	SED AS: 5	Public water	supply 8	Air conditionin	g 11 l	njection well		
2 Irrigation Was a chemical/bacteriological sample submitted to Department? Yes		1	1 Domest	tic 3	Feedlot gr	Oil field water	r supply	Dewatering	12 (	Other (Specify	below)	
Was a chemical/bacteriological sample submitted to Department? Yes	SW	SE	2 Irrigation									
Mater Well Disinfected? Yes   Nox	1 1 1	.     w	•			_	-					
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 New part   1 New					.g							
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	VDE OF BLANK C		intod	5 Wron	aht iron	8 Concret						
Threaded.  7 Fiberglass  8 RMP (SR)  10 Asbestos-cement  1 Steel  3 Stainless steel  4 Galvanized steel  5 Fiberglass  8 RMP (SR)  11 Other (specify)  12 Brass  4 Galvanized steel  6 Concrete tile  9 ABS  12 None used (open hole)  1 Continuous slot  2 Mill slot  6 Wire wrapped  9 Drilled holes  2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  REEN-PERFORATED INTERVALS: From  144  15 to  164  15, From  15 to  164  15, From  15 to  165  164  165, From  17 to  17 Torch cut  18 Septic tank  19 Drilled holes  10 Other (specify)  10 Other (specify)  11 None (open hole)  12 Cement grout  13 Bentonite  4 Other  14 Abandoned water well  15 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Gas well  15 Now many feet?  16 Other  17 Torch Cut  18 Sewage lagoon  19 FROM  10 LitthoLOGIC LOG  10 LitthoLOGIC LOG  11 FROM  12 FROM  13 Insecticide storage  How many feet?  10 LitthoLOGIC LOG					_							
in, kcasing diameter 5 in, to 144 ft., Dia in, to		. ,				,	•					
ing height above land surface 18	,		4 4 4		9							
Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				In., weig	gπt							
2 Brass 4 Galvanized 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 2 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 1.44 ft. to 1.64 ft., From ft. to  From ft. to ft., From ft. to  GRAVEL PACK INTERVALS: From 20 ft. to 1.64 ft., From ft. to  From ft. to ft., From ft. to  BROUT MATERIAL: 2 Neat cement 2 Cement grout 3 Bentonite 4 Other  ut Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft. to  at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water 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?  How many feet?  How many feet?  10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG				_ =.								
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  2 Mill slot  6 Wire wrapped  9 Drilled holes  2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  REEN-PERFORATED INTERVALS:  From. 1.44 ft. to 1.64 ft., From ft. to  From. ft. to 1.64 ft., From ft. to  From ft. to 1.64 ft., From ft. to  RROUT MATERIAL:  2 Cement grout  3 Bentonite  4 Other  10 Other (specify)  10 Other (specify)  11 None (open hole)  9 Drilled holes  1 to 0.55 ft., From ft. to  From ft. to 1.64 ft., From ft. to  From ft. to 1.64 ft., From ft. to  10 Uther (specify)  11 None (open hole)  12 Livesciple  13 Bentonite  14 Other  15 Other  16 Other  17 Other (specify)  18 Deptic tank  19 Deptic tank  10 Livestock pens  11 Abandoned water well  11 None (open hole)  12 Ferilizer storage  13 Insecticide storage  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify)  17 Other (specify)  18 Deptic tank  19 Deptic tank  10 Livestock pens  11 None (open hole)  10 Other (specify)  11 None (open hole)  12 Ferilizer storage  13 Insecticide storage  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify)  17 Other (specify)  18 Deptic tank  19 Feedyard  19 Feedyard  10 Livestock pens  10 Livestock pens  11 Abandoned water well  12 Sewer lines  13 Insecticide storage  14 Other  15 Oil well/Gas well  16 Other (specify)  17 Other (specify)  18 Deptic tank  19 Deptic tank  10 Lithologic Log  10 Lithologic Log  10 Lithologic Log  11 None (open hole)  12 Lithologic Log  13 Insecticide storage  14 None (open hole)					-							
1 Continuous slot				6 Cond								
2 Louvered shutter	REEN OR PERFOR					• •				11 None (ope	n hole)	
REEN-PERFORATED INTERVALS:   From   1.44	1 Continuous slot				6 Wire wra	apped						
From ft. to ft., From f	2 Louvered shutte	er 4 Key	punched		7 Torch cu	ut		10 Other (speci	fy)			
GRAVEL PACK INTERVALS: From 20 ft. to 164 ft., From ft. to ft., From ft.,	REEN-PERFORATE	D INTERVALS:	From	1.44	ft. to <b>1</b> .	.64	ft., From		ft. to		ft.	
From ft. to ft., From ft. to  GROUT MATERIAL:  Neat cement 2 Cement grout 3 Bentonite 4 Other  out Intervals: From			From		ft. to		ft., From		ft. tc		ft.	
GROUT MATERIAL:  Neat cement 2 Cement grout 3 Bentonite 4 Other  out Intervals: From	GRAVEL PAC	K INTERVALS:	From 2	0	ft. to	164	ft., From		ft. tc		ft.	
GROUT MATERIAL:  Neat cement 2 Cement grout 3 Bentonite 4 Other  out Intervals: From			From		ft. to		ft., From		ft. to	)	ft.	
but Intervals: From 0 ft. to .20 ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From ft., F	GROUT MATERIAL:	★ Neat cer	ment	2 Cemer	nt grout	3 Benton	ite 4 C	Other				
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?  How many feet?  To LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  Top seil  15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 FROM TO LITHOLOGIC LOG  Top seil	ut Intervals: From	n	. to .20	ft.,	From	ft. te	<b>)</b>	ft., From .	<b>.</b>	. 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 ection from well?  How many feet?  How many feet?  To LITHOLOGIC LOG  Top seil  105 Clay	at ie the negroot on	urce of possible co	ontamination:				10 Livesto	ock pens	14 At	andoned wate	r well	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Tep seil  3 105 Clay	at is the healest SOL		linee	7	7 Pit privy		11 Fuel s	torage	15 Oi	well/Gas well		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Tep seil  3 105 Clay		4 Lateral	III I <del>C</del> S					or etorago	16 Ot		elow)	
ection from well?  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Tep seil  3 105 Clay	1 Septic tank	_			Sewage lagoor	n	12 Fertiliz	ei storage		her (specify be		
ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 Tep seil 3 105 Clay	1 Septic tank 2 Sewer lines	5 Cess po	ool	8		1		•				
3 Tep seil 3 105 Clay	<ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight sewer</li> </ol>	5 Cess po	ool	8		ו	13 Insecti	cide storage				
3 105 Clay	Septic tank     Sewer lines     Watertight sewer section from well?	5 Cess po	ool ge pit	§			13 Insecti How man	cide storage	none			
	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?	5 Cess po er lines 6 Seepag	ool ge pit LITHOLOGI	§			13 Insecti How man	cide storage	none			
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CONTRACTORIC OR LANDOWNIER'S CERTIFICATION. This water well was (4) send under 100 and	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 3 Mary 100 100 100 100 100 100 100 100 100 10	5 Cess poor lines 6 Seepag  Tep sei Clay	ool ge pit LITHOLOGI	§			13 Insecti How man	cide storage	none			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 30M TO 3 105 164	Tep sei Clay Gravel	ool ge pit  LITHOLOGI	IC LOG	P Feedyard	FROM	13 Insecti How man TO	cide storage y feet?	LITHOLOGI	C LOG		
pleted on (mo/day/year) 9-15-88	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 3 105 164  CONTRACTOR'S O	Top soi Clay Gravel	ool ge pit  LITHOLOGI  LITHOLOGI  CONTROL  CONTR	IC LOG	P Feedyard	FROM	13 Insecti How man TO	cide storage y feet?	LITHOLOGI  plugged under	C LOG		
er Well Contractor's License No 462 This Water Well Record was completed on (mo/day/yr)9-19-88	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well? 3	Top soi Clay Gravel  R LANDOWNER'S Vear)9-15	CERTIFICA	IC LOG	P Feedyard	FROM	13 Insecti How man TO	cide storage y feet?	LITHOLOGI  plugged underst of my known	C LOG  er my jurisdictiveledge and be		
er the business name of Sam 1 Water Wall by (signature) by (signature) by (signature) by (signature) by (signature) by (signature) for the business name of Sam 1 water was send up three copies to Kans.	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?  ROM TO  3 105 164  CONTRACTOR'S Outpleted on (mo/day/y	Top soi Clay Gravel  R LANDOWNER'S Vear)9-15	CERTIFICA	IC LOG	P Feedyard	FROM	How man TO  ted, (2) record and this record completed o	cide storage y feet?  structed, or (3) d is true to the b n (mo/day/yr)	LITHOLOGI  plugged underst of my known	C LOG  er my jurisdictiveledge and be		
ISTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or chrote the correct answers. Send was three copies to Kansiepartment of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone: 913-862-9360. Send one to WATER WELL OWNER and retain one for yo	1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?  OM TO  3 105 164  CONTRACTOR'S Opleted on (mo/day/yer Well Contractor's	Tep sei Clay Gravel  R LANDOWNER'S Vear)9-15 License No	CERTIFICA	IC LOG	Feedyard  water well was This Water Well	FROM  A) construction (A) construction (	How man TO  ted, (2) recorded this record completed o	cide storage y feet?  structed, or (3) d is true to the b	LITHOLOGI  plugged underst of my known 19-19-18-18	C LOG  er my jurisdictiveledge and be	dief. Kansas	
epartment of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320, Telephone. 915-662-9360. Send one to WATER WELL OWN <b>or</b> and retain one toryo cords.	1 Septic tank 2 Sewer lines 3 Watertight sewer cition from well?  OM TO  3 105 164  CONTRACTOR'S Opleted on (mo/day/yer Well Contractor's per the business name STRUCTIONS: Use type.	Top soi Clay Gravel  R LANDOWNER'S License No	LITHOLOGICALIANS CERTIFICAN	ATION: This	water well was This Water Well	FROM  FROM  Construct  Record was	13 Insecti How man TO  ted, (2) recor and this record completed o by (signatu anks, underline	istructed, or (3) d is true to the bin (mo/day/yr) or chels the corrections of the chels	plugged undest of my known tanswers. Sent	er my jurisdicti wledge and be	to Kansas	