ILCOATING OF WATER WELL   Fraction   Sex   Number   Security Number   Times   Range Number   Range Number   Range Number   Times   Range Number   Range Nu				TER WELL R	ECORD	Form WWC-		2a-1212						
Distance and direction from pagenest from or city street address of well if located within city?  **POON** \$3.2************************************					, SE	" NU)		tion Num	nber				_	
2] WATER WELL OWNER: A CAP Code   1.00 Date   1.00 Dat	Distance a	nd direction	n from nearest to					y?		1 11		<u> </u>		
RRB, St. Address, Box # F.O. B. 2017-2  (St. Stato 217 Cold : L.														
City, State, 2P Code    City State, 2P Code	_													
3 IDCATE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL 1 & S. ft. ELEVATION:  IN TO IN SCRIPTON SOX:  Depthing Groundwate Encountered;  Depthing Groundwate Encountered;  RELL STATIC WATER LEVEL & S. ft. below land surface measured on moldayly? (27-24-22)  WELL STATIC WATER LEVEL & S. ft. below land surface measured on moldayly? (27-24-22)  WELL STATIC WATER LEVEL & S. ft. below land surface measured on moldayly? (27-24-22)  WELL STATIC WATER LEVEL & S. ft. below land surface measured on moldayly? (27-24-22)  Bene Helo Diameter. D. ft. in. to (28-5)  Bene Helo Diameter. D. ft. in. to (28-5)  In. to (		•		252				· .						
WELLS STATIC WATER LEVEL & S. ft. below land surface measured on moldayly /0.747-747-747-747-747-747-747-747-747-747	3 LOCATE	WELL'S LO	OCATION WITH	4 DEPTH O	F COMPL	ETED WELL	1.8.5	ft. EL	EVATIO	N:				
Pump test dats: Well water was ft. after hours pumping gpm no no ft. and no ft. no	AN "X" II	N SECTIO	N BOX:	Depth(s) Grou	ındwater i 1C WATEI	Encountered		 w land su	ft. 2 urface me	asured on mo	ft. 3. /day/yr <b>/</b> 2	-12-00	ft.	
Bore Hole Diameter. \$72. in. to 18.5. ft., and. in. to ft.  WELL WATER TO BE USED B.S. § Public water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering 1 Domestic 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering Manufacter 3 Feedfal 6 Oil field water aupply S Dewatering S S S S Dewater 3 Feedfal 6 Oil field water aupply S Dewatering S S S S Dewater 3 Feedfal 6 Oil field water 3 Feedfal 6 Oil field wate	<b> </b>			Pı	ımp test d	lata: Well wate	erwas	. <b></b> .	. ft. after		hours p	oumping	gpm	
West Anterior To Be USED AS: 5 Public water supply   B Air conditioning   11 Injection well   10 Demestic   3 Feedin   5 Peedin   6 Oil field water supply   B Dewatering   12 Other (Specify below)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University)   2 Irrigation   4 Industrial   7 Domestic (lawn & garden   10 Demestic   12 University   10 Demestic   10 Demestic   12 University   10 Demestic		NW	NE	Est. Yield	<u></u>	pm: Well wate	r was		.ft. after		hours p	oumping	gpm	
Domestic   Sealed   So   Infeld water supply   9 Dewatering   12 Other (Specify below)   1	<u> </u>		_										ft.	
SEP   SW   SEP   2 Irrigation   4 Industrial   7 Domestic (awn & gardent (Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No.   11 yes, moldayly/s sample, was submitted   1 Sept   1	- W	!	E									•	elow)	
STYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete title CASING JOINTS: Gliede Camped.		· sw	SE						en 10 Mc	nitoring well .				
STYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete title CASING JOINTS: Gliede Camped.				Was a chemic	al/hacteriol	naical cample cu	hmitted to De	nartment?	Yes	$\boldsymbol{\lambda}_{oN}$	·Ifves n	no/dav/vrs same	was sub-	
Silber   3 RMP (SR)   6 Abbeston-Cement   9 Other (specify below)   Welked	<u> </u>	S			arbactorion	ogical sample su		V		II Disinfected?	Yes	<b>(</b> N	lo	
Bank casing diameter 0, 3.75in. to \$1.30. ft., Diain. to .in. to	<del>-</del>					_				CASING JO		•		
Casing height above land surface FULLANT III. In., weight both casing height above land surface FULLANT III. In., weight both casing height above land surface FULLANT III. In., weight both casing height above land surface FULLANT III. In., weight both casing height by the complete on (more) and the completed on (more) and the completed on (more) and the completed on (more) and the recombination of the complete on			•	R)										
Casing height above land surface FULLA! H. in., weight Ibs./ft. Wall thickness or gauge No. SDR13.  TYPE OF SCREEN OR PERFORATION MATERIAL:		na diamete		in to 8'3	30' 100	glass ft Dia								
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (8R) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wapped 9 Drilled holes 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specify) 3 Stainless steel 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specify) 4 Key purched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 18 3 tt. to 18 3 tt., From tt. to tt., From tt		•												
2 Brass 4 Galvanizad steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 3 Gauzed wrapped 1 Continuous slot 2 Louvered shutter 4 Key purched 7 Torch cut 1 Other (specify) ft.  SCREEN-PERFORATEO INTERVALS: From 8 3 " ft. to 8 3 tt., From ft. to ft. ft. from ft. ft. ft. from ft. to ft. ft. from ft. ft. ft. ft. from ft.	_	-	_		•									
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1 Continuous slot					6 Cond				0		e usea (op	•	n hala)	
SCREEN-PERFORATED INTERVALS: From. 18.3 ft. to 18.3 ft. From 18.1 ft. to 18.4 ft. From 18.5 ft. to 18.5 ft. From 19.5 ft. From 19.5 ft. to 18.5 ft. From 19.5 ft. to 18.5 ft. From 19.5 ft. ft. to 18.5 ft. From 19.5 ft. ft. ft. ft. ft. ft. ft. ft. ft. From 19.5 ft.	l				6 Wire	Wire wrapped 9					i i None (oper	i ilol <del>e</del> )		
GRAVEL PACK INTERVALS From. 18.3. ft. 10.4.7. ft. From. ft. 10. ft. ft. From. ft. 10. ft. From. ft. 10	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)													
From. ft. to ft., From ft. to ft. From. ft. to ft. From ft. to ft.	SCREEN-PERFORATED INTERVALS: From													
From. ft. to ft., From ft. to ft. From. ft. to ft. From ft. to ft.	From													
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  15 Oil well/Gas well 16 Other (specify below) 17 FROM TO 18 PLUGGING INTERVALS  17 T.S.D OUTLAND MICHAEL SCHULLAND 19 SEED AND				From	- 	ft. to		ft., l	From		ft. t	0	ft.	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  15 Oil well/Gas well 16 Other (specify below) 17 FROM TO 18 PLUGGING INTERVALS  17 T.S.D OUTLAND MICHAEL SCHULLAND 19 SEED AND	<u> </u>		11/14	~ ~ /	(2)Cem	ent grout	3Bentor	nite						
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Direction from well? Southands FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 15 As 0.415  7.50 Output n Hottled Sittular will  7.50 14.50 Sun Had Sun Charper outs  O 18.5 Sun Had Sun Charper outs  F.M.OKA by D. Myler  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/years 1-6-60)	•													
7.50 14.50 Sun-Head Sunct Ayu / Sunshing House 1.7.50 Sun-Head Sunct Ayu / Sunshing House 1.7.50 Sunshing House 1.7.5				ast					, , , , , , , , , , , , , , , , , , ,					
7.50 Gly fin Mottled Situlay wy  Still Signing Manding, Hards  14.5 18.5 an Suy Claytill, Eghs, nown  Out of the signing Manding, Hards  F.M.OKA by D. Taylor  F.M.OKA by D. Taylor  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 1.7-6-07) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 53.9. This Water Well Record was completed on (mo/day/yr) 10. 10.  by (signature) Licence No. 53.9. Source of the supplied on (mo/day/yr) 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	FROM		ا	LITHOLOGIC	LOG		FROM	то		PLU	IGGING IN	ITERVALS		
7.50 14.50 Bin-Hea Bin Clay w/ example 14.5 18.5 Bin-Hea Bin Clay w/ example 14.5 18.5 Bin-Hea Bin Clay will tight, no did a completed on (mo/day/year 15.6 50). This Water Well Record was completed on (mo/day/year 15.6 50). This Water Well Record was completed on (mo/day/yr). So with the susiness name of 15 Covernmental by (signature 15.6 50).			Asphala	<b>5</b>	A					· · · · · · · · · · · · · · · · · · ·				
7.50 14.50 Bin-Heat Bin (134) (1) Publish  14.5 18.5 Con-Heat 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 15.5 Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) Contra	115	7.50	way Bin	MOTTICA	25/16	HEAH W	1							
14.5 18.5 Con-Bray Clay tiel, tight, no do.  Outdo:  F.M.OKA by D. Taylor  T. 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 1-6-6) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) (2-1-00) under the business name of Convenience 1 Convenienc	750	14 < x	Buo-Hos	BY O OF X	3111	Daville, 17	roccus	<del> </del>			· · · · · · · · · · · · · · · · · · ·			
P.M.OKA W. D. TAYLON  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/years 1.7.6.00)			witati	101	997									
7 CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year 7-6-6) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) this water well business name of Couranteerlal by (signature) the business name of Couranteerlal by (sig	14.5	18.5	Bin-Bisy	Claytil	L.ti4	hs, nod								
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 9-6-60 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 53.9 This Water Well Record was completed on (mo/day/yr) 12-1-00 under the business name of Benumeral by (signature)			oudes'	· · · · · · · · · · · · · · · · · · ·	, )									
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Water Well Contractor's Licence No. 53.9														
under the business name of B Environmental by (signature James Bukli)											2-1-0	D.		
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			ime of AR	COULAND			Joora We			<b>/</b> \	ras P	( roder	/ -	
	1		ewriter or ball point per	n. PLEASE PRESS	FIRMLY and I	PRINT clearly. Please	fill in blanks, unde	erline or circl	e the correct	<u> </u>		Kansas Department o	of Health and	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.