1 LOCATION DEL WATER WELL  Program of direction from newest town or oilty seed address of well in coated within city?    Multiple State		WA	TER WELL REC	ORD Form	WWC-5	KSA 82a-1	212 ID N	_		
Distance and direction from nearest town or only printed address of well if located within city?    Marker Well Connect   Substance   Subs			Fraction 1/4	SE 14	SE 1/4	Sec	tion Number	Townshi T	'/A	Range Number
2] WATER WELL OWNER: FOUR STATES AND CRY STATES AND			1 1 1			•	11 \	00	<i></i>	
FIRE, SI, Address, Box # 1630 CK9    (Salet, 2P Code Shandward Code Shandward State   Salet	2 WATER WELL OWN	IER: FM1			/mil	e Sou	the	Hall	llon	
3] LOCATE WELL'S LOCATION WITH         DEPTH OF COMPLETED WELL	RR#, St. Address, Box #	5630	CR94		7725		·		•	Division of Water Resource
AN YC IN SECTION BOX:  New York of the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the after the Contracted Purple test data: Well water was the the Act of the Contracted Purple test data: Well water was the Act of the Contracted Purple test data: Well water was the Act of the Contracted Purple test data: Well water was the Act of the Contracted Purple test data: Well water was the Act of the Contracted Purple test data water was the Well Districted Purple test data water was the Well Purple test data water was the Well Districted Purple test data water was the Well Purple test data water was the Well Purple test data water was the Well Purple test data water wa		CATIONI MITH	4 DEPTH OF C	OMPLETED W	VELL	231	ft. ELEVA			
Pump test data: Well water was						•				
Est Yield geng Well water was the state of t	N		WELL'S STATIC	WATER LEV	EL					
Well WATERTO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Demonstrate State Stat		;								
Section   Comments   Section   Sec	NW	- NE								
SW - SW - SE -		!			6 0	I field water	supply	9 Dewatering	12 (	Other (Specify below)
Type OF BLANK CASING USED:   5 Wrought iron   6 Asbestos-Cement   7 Fiberglass   7 Fiberglass   7 Fiberglass   11, Dia   10, Dianos   12, Dianos   13, Dianos   14, Dianos   15, Dianos	W	<del> </del>  E	2 Irrigation	4 Industr	ial 7 D	omestic (law	n & garden)	10 Monitoring	well	
Type OF BLANK CASING USED:   5 Wrought iron   6 Asbestos-Cement   7 Fiberglass   7 Fiberglass   7 Fiberglass   11, Dia   10, Dianos   12, Dianos   13, Dianos   14, Dianos   15, Dianos	1							$\triangle$		
5 TYPE OF BLANK CASING USED: 1 Stew 3 RMP (SR) 2 SAMP (SR) 3 RMP (SR) 4 ABS 3 RMP (SR) 4 ABS 3 RMP (SR) 5 Fibriglass 5 In. to 25 Ift. Dia 1 p. ft. Dia 1	SW -	- SE		l/bacteriologica	al sample su	ıbmitted to [				
Steel S RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Treated of T Fiberglass Threaded T T Fiberglass Threaded T T Fiberglass Threaded T T Fiberglass T Fiber		<b> </b>	mitted				VV	ater weil Disini	ected? Yes	NO
Steel S RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Treated of T Fiberglass Threaded T T Fiberglass Threaded T T Fiberglass Threaded T T Fiberglass T Fiber	S									~
Fiberglass   Threaded   Threade										
Casing height above land surface  Type OF SCREEN OP PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)  2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)  2 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffiled holes 11 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  5 Guazed wrapped 9 Diffiled holes 11 None (open hole) 11 None (open hole) 9 Diffiled holes 1 None used (open hole) 10 Other (specify)  5 Guazed wrapped 9 Diffiled holes 11 None (open hole) 10 Other (specify)  6 Vire wrapped 9 Diffiled holes 11 None (open hole) 10 Other (specify)  6 Vire wrapped 9 Diffiled holes 11 None (open hole) 10 Other (specify)  6 Vire wrapped 9 Diffiled holes 11 None (open hole) 10 Other (specify)  6 Vire wrapped 9 Diffiled holes 11 None (open hole) 11 None (op		,	n) 		Jennent	,		,		
Casing height above land surface  Type OF SCREEN OP PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)  2 Brass 4 Galvanized Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffiled holes 11 None (open hole)  2 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffiled holes 11 None (open hole)  3 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffiled holes 11 None (open hole)  4 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffiled holes 11 None (open hole)  5 CREEN-PERFORATION PERFORATION TO CONTINUOUS 10 Other (specify) ft. to ft. from from ft. from ft. from ft. from ft. from	Blank casing diameter .		5in. to	231	ft., Dia		in. <b>j</b> o	ft.	, Dia	
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None (see) 12 None (specify)	Casing height above lar	nd surface		in., weigh	t		Q#3	. Ibs./ft. Wall thi	ckness or gua	ge No. SARJE
2 Brass	TYPE OF SCREEN OR									
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Differ of holes 9 Drilled holes 9 Drilled holes 9 Drilled holes 1 Doller (specify)				•					` ' '	*
1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Olher (specify) 1. ft. Louvered shutter 4 Key punched 7 Torch cut 10 Olher (specify) 1. ft. SCREEN-PERFORATED INTERVALS: From 2 M. ft. to 23 M. ft. From ft. to 1. ft. From 1. ft. ft. From 1. ft. to 1. ft. From 1. ft. ft. From 1. ft. ft. From 1. ft. ft. ft. From 1. ft. ft. ft. From 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft				o Concrete t			,		` `	,
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  ft. SCREEN-PERFORATED INTERIVALS: From  All, ft. to  All, ft. to  All, ft. to  All, ft. to  GRAVEL PACK INTERIVALS: From  Mt. to  GRAVEL PACK INTERIVALS: From  Mt. to  Mt. To  Mt. to  Mt. From  Mt. To  Mt. Separate  Materiaght sewer lines  S Cess pool  S Sewer lines  S Peedyard  Materiaght sewer lines  S Cess pool  S										11 None (open noie)
SCREEN-PERFORATED INTERVALS: From						, ,				ft
GRAVEL PACK INTERVALS: From th. to th. From th. to th. From th. to th. From th. to the from the following of	SCREEN-PERFORATE	D INTERVALS:	: From	211	ft. to	$2^{3}$	ft., From	1	ft. to	)ft
From CRUIT NATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other			From		ft. to		ft., From	١	ft. to	ft
FROM TO   LITHOLOGIC LOG   FROM TO   PLUGGING INTERVALS	GRAVEL PAC	K INTERVALS	: From	20	ft. to	23	"f" ft., From	) \	ft. to	)tt
Grout Intervals: From	Rea grave		110111				10., 1 1011			
What is the nearest source of possible contamination:  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?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O JO Gravel Sand Y Clay 40 Glavel	6 GROUT MATERIAL									
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?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  O LO market Sand 1 Clay 1  AO HO gravet Sand 1 Clay 1  AO HO gravet Sand 1 Clay 1  AO HO gravet Sand 1 Clay 1  AO JO market Sand 1 Clay 1  AO			_		m	ft. to				
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3 Waterlight sewer lines 6 Seepage pit Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 20 Clau  AO 100 Frankl Sand + Clau  AO 140 Gravel Sand + Clau  AO 140 Gravel Sand + Clau  AO 140 Gravel Sand + Clau  AO 200 Frankl Sand Sand + Clau  AO 210 Frankl Sand Sand Sand Sand Sand Sand Sand Sand	'					acen		0		
Direction from well? None in //ew How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O DO MARKE Sand Y Clay  AO JO MARKE Sand Y Clay  JO JO JO MARKE SAND Y CLAY  JO J			•			goon		_	10 (	Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS    CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		01-	1//	° س	recuyaru			•		
Decompleted on (mo/day/year)  This Water Well Record was completed on (mo/day/year)				LOG		FROM		,	PLUGGING IN	NTERVALS
100   140	0 20	cau								
100   140	20 60	market	Sand 70	lau.						
100   140	60 100	Encivel-	Sand 7	lay						
completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/y) by (signature) by	100 120	Band	7 clai	i t						
completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/y) by (signature) by	120 140	gravel-	Sand +	Clay						
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completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) by (signature) b	7 CONTRACTOR'S O	R LANDOWNE	R'S CERTIFICA	TI <b>©</b> N: This wa	ter well was	(1) constru	icted (2) rec	onstructed, or (	(3) plugged un	der my jurisdiction and wa
under the business name of Shand Bullium (5) by (signature) pullium	•	,	, -30,-0	4						
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct abovers. Send top three copies to Kansas Department of Health			484	]			was complete	ed on (mo/day/)		1/0-04
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct abovers. 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			al Dril	leua, (	0.				rleuse	ked
	INSTRUCTIONS: Use types and Environment. Bureau of	writer or ball point per f Water, Geology Se	en. PLEASE PRESS Fection, 1000 SW Jacks	IRMLY and PRINT	clearly. Please i	ill in blanks, und 66612-1367. Tel	erline or circle the	e correct asswers. S 5522. Send one to V	end top three copie	s to Kansas Department of Health IER and retain one for your

records. Fee of \$5.00 for each constructed well.