COATROLOF WATER WELL  PROJECT  No. 14 S. W. N. N. W. 12 T 7 23 S R 24 EV.  Associated decision from nearest town or only street address of well all coated within city?  S. SOLIT. 34 Meets C. D. Jetthrofter, S. S. R. S. S. S. R. S. S. S. S. R. S.				WELL RECORD			<del></del>			
### Second of dicident from necessations or city street address of well if located within city?  ### Second of Jack News F. Jack Sansas  WATER WELL OWNER: Tracty Jones  ### Sit Address, 80 st.   st.    ### Sit Address, 80 st.   st.   st.    ### Sit Address, 80 st.   st.   st.   st.    ### Sit Address, 80 st.   st.   st.   st.   st.    ### Sit Address, 80 st.   st.   st.   st.   st.   st.   st.    ### Sit Address, 80 st.   st.   st.   st.   st.   st.   st.   st.   st.    ### Sit Address, 80 st.			Fraction				1		{ _	
WATER WELL WORNER Tracy Jones BUYEL (2008 DITTING WATER NELL WORNER)  W. St. Address. Box # J. St. Tracy Jones BUYEL (2008 DITTING WATER NELL W	tunty: Hodgema	an from nearest town (				12	1 1 23	<u> </u>	1 H 24	<u>X</u> /vv
WATER WELL OWNER: Tracy Jones Blue, Coopee Drilling X; S. Address, So x st. Y; State, 2P code  COCATE WELL'S LOCATION WITH-I  AN X IN SECTION BOX.    Depth of County-ETEV WELL. 49			-		ated within City:					
Type OF BLANK CASING USED  Single Sing Pode and Service of Service					oce Drilli					
DECRETE WELL'S LOCATION WITH MAY "X IN SECTION BOX:  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modely yr 10-25-85.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modely yr 10-25-85.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modely yr 10-25-85.  The property of the water was in after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of the water was in a after the property of t		4	JOHES	Box 14	I3se Dillii	119	Board of Ac	ariculture I	Division of Water F	Resource
DECRETE WELL'S LOCATION WITH IN THE COMPLETED WELL. 49. It. ELEVATION.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  By Mell'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  WELL'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  By Mell'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  By Mell'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  I alter hoours pureling. 90. It. below land surface measured on modalyly. 10–25–85.  By Mell'S STATIC WATER LEVEL. 30. It. below land surface measured on modalyly. 10–25–85.  I see all show land surface surface measured on modalyly. 10–25–85.  I See all S RIM' (SR) 5 Pebilic water supply 8 Air conditioning 11 precion well 12 Other (specify) below). 11 precion well 12 Other (specify) below). 11 precion well 12 Other (specify) below). 12 March water supply 8 Air conditioning 11 precion well 12 Other (specify) below). 13 March water supply 8 Air conditioning 11 precion well 12 Other (specify) below). 14 March water supply 8 Air conditioning 11 precion well 12 Other (specify) below). 15 Developed water supply 8 Air conditioning 11 precion well 12 Other (specify) supply sample was surface. 15 Precion 15 Other (specify) sample was surface. 15 O		Jetmor	e, Kansas	Great I	Bend, Kansa	S	Application	Number:	85-920	
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR)  2 PVC  4 ABS  7 Fiberglass  7 Fiberglass  7 Fiberglass  8 RMP (SR)  3 Sterless 2 Strates  4 Gavanized steel  5 Concrete Strates  6 Concrete Strates  7 PVC  2 Brass  4 Gavanized steel  5 Concrete Strates  6 Concrete Strates  7 PVC  8 Steels and Strates  8 RMP (SR)  1 Confirmous side  1 Strates  1 Steels  1 Steels  1 Strates  1 Domestic S	LOCATE WELL'S I	OCATION WITH 4					TION:			
Boxe Note Diameter . 10 . in. to		WI WI	ELL'S STATIC \ Pump	WATER LEVEL test data: Well w	30 ft. b vater was	elow land sur	face measured on	mo/day/yr hours pu	10 <del></del> 2585 mping	gpn
WELL WATER TO BE USED AS: 5 Public water supply 9 Aur containing 11 (rejector) well was a chemical bacteriological sample submitted to Devawtering 12 Other (Specify below) 10 Observation well was a chemical bacteriological sample submitted to Department? Yes	/^									
2 irrigation 4 industrial 7 Lawn and garden only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes No. X if yes, modaylyr sample was su mitted was a chemical bacteriological sample submitted to Department? Yes No. X if yes, modaylyr sample was su water Well Disinfected? Yes HTH No Water Well Disinfected? Yes HTH No Yes and Ye	w F	ı "Wi	ELL WATER TO	BE USED AS:	5 Public water	r supply	8 Air conditioning	11	Injection well	
was a chemical/bacteriological sample submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordaylyr sample was submitted to Department? Yes No. X ;If yes, mordayly sample was submitted to Department? Yes No. X ;If yes, mordayly sample was submitted to Department? Yes Partment	l sw		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify belo	ow)
TYPE OF BLANK CASING USED:  Seed 3 RMF (SR)  6 Asbestos-Cement 9 Other (specify below)  7 Fiberglass  Threaded.  1 Seed 3 RMF (SR)  6 Asbestos-Cement 9 Other (specify below)  7 Fiberglass  Threaded.  1 Seed 3 RMF (SR)  7 Fiberglass  Threaded.  1 No	3	*	•							
TYPE OF BLANK CASING USED:  5 Wrought iron  8 Concrete lile  CASING JOINTS: Glued X. Clamped  Woldad  2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 In. to  1, Dia				acteriological samp	ole submitted to De					was sul
2 PVC 4 ABS 7 Fiberglass Theaded with casing diameter 5, in, to 92, ft, Dia in, to ft, Dia in, D	TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre					
ink casing diameter 5. in. to 92. ft., Dia in. to ft., Dia in. to ft. Diameters of gauge No. 258.  PE OF SCRIEEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMM (SR) 11 Other (specify) 2 Drass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 6 Gurcete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 6 Gurcete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 7 Torch cut 10 Other (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (specify) 1. Continuous siot 1 None (specify) 1	1 Steel	3 RMP (SR)		6 Asbestos-Ceme	ent 9 Other	(specify below	v)	Weld	ed	
sing height above land surface 18 in, weight	2 PVC	4 ABS		7 Fiberglass				Threa	ded	
PE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Ofter (specify)	ank casing diamete	r	to $\dots$ .92	ft., Dia	in. to		ft., Dia		in. to	ft
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height above	land surface $1$	8 i	n., weight		Ibs./f	ft. Wall thickness o	r gauge N	o <b>.</b> 25 <u>.</u> 8	
2 Brass 4 Galvanized steel 6 Concrete tite 9 ABS 12 None used (open hole) RREENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Confinuous siot 3 Mil slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	YPE OF SCREEN C	OR PERFORATION M	IATERIAL:		7 PV	С	10 Asbe	estos-ceme	nt	
REEN OR PERFORATION OPENINGS ARE:  1 Continuous siot  3 Mill slot  6 Wire wapped  9 Dillied holes  1 Continuous siot  3 Mill sot  6 Wire wapped  9 Dillied holes  1 Continuous siot  3 Mill sot  6 Wire wapped  9 Dillied holes  9 Dillied holes  1 Contres shutter  4 Key punched  7 Torch cut  10 Other (specity)  1. to	1 Steel	3 Stainless st	eel	5 Fiberglass	8 RM	IP (SR)	11 Othe	r (specify)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 None	e used (op	en hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  PREENPERFORATED INTERVALS: From	CREEN OR PERFO	RATION OPENINGS	ARE:	5 Ga	auzed wrapped		8 Saw cut		11 None (open h	iole)
REEN-PERFORATED INTERVALS: From. 29. ft. to .49. ft., From. ft. to .ft. From. ft. ft. From. ft. to .ft. From. ft. ft. ft. ft. ft. From. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	1 Continuous sl	ot 3 Mill s	lot	6 Wi	ire wrapped		=			
From ft. to ft. fr. from ft. fr. from ft. to ft. fr. from ft. to ft. fr. from ft. fr. from ft. to ft. fr. from ft. fr.	2 Louvered shu	tter 4 Key p		_	· -		, , -,			
From ft. to ft., From ft. to ft., From ft. to ft. From	CREEN-PERFORAT	ED INTERVALS:								
GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Out Intervals: From 0 ft. to 1.0 ft. From ft. to ft., From ft.	GRAVEL PA	ACK INTERVALS:	From $10$							
out Intervals: From 0. ft. to 10. ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From f					· · · · · · · · · · · · · · · · · · ·					
nat 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 Waterlight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  118  TO  LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed on (mo/day/year)  10 Livestock pens  14 Abandoned water well was (1) Constructed.  15 Oil well/Gas well  16 Other (specify below)  17 Insecticide storage  How many feet?  18 Insecticide storage  How many feet?  118  LITHOLOGIC LOG  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)  10 LOS TORAGE 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)  10 LOS TORAGE OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed on (mo/day/year)  10 LOS TORAGE OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed on (mo/day/year)  10 LOS TORAGE OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed on (mo/day/year)  10 LOS TORAGE OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) co										
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 15 Oil well/Gas well 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 Other (specify below) 17 Other (specify below) 18 Other (specify below) 18 Other (specify below) 18 Other (specify below) 19 Other (s				ft., From	ft.		•			
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? 118  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  C 5 Top soil 5 17 Tan clay 17 49 Sand and gravel with thin streaks of tan clay 17 49 Sand and gravel with thin streaks of tan clay 18 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand and gravel with thin streaks of tan clay 19 Sand this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 134 This Water Well Record was completed on (morday/yr) 19 Sand one to the contractor's License No. 134 This Water Well Record was completed on (morday/yr) 19 Sand one to the correct answers. Send tore ecopies to kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL		<b>,</b>					•			eli
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 118  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  5 Top soil 17 Tan clay 17 49 Sand and gravel with thin streaks of tan clay  18 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 10-25-85 Thies water Well Record was completed on (mo/day/year) 13 Insecticide storage How many feet? 118  19 FROM TO LITHOLOGIC LOG  10 LITHOLOGIC LOG  118 TO LITHOLOGIC LOG  118 TO LITHOLOGIC LOG  118 TO LITHOLOGIC LOG  119 United Clay  119 Sand and gravel with thin streaks of tan clay  119 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well contractor's License No. 134 This water well Record was completed on (mo/day/yr) 10-25-85  120 Sand This record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and belief. Kansar and this record is true to the best of my knowledge and bel	•						•			
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ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  ( 5 Top soil			e pit	9 Feedyard	1		110			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)			LITHOLOGIC I	OG	FROM		7		IC LOG	
Tan clay  17 49 Sand and gravel with thin streaks of tan clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (mo/day/year)			Enrice Codio E		1110101				<u>10 200</u>	
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the Well Contractor's License No. 134	CONTRACTOR'S	OH LANDOWNER'S	CENTIFICATIO	Inis water we	ıı was (1) constru	ctea, (2) reco	ristructed, or (3) pl	uggea und	er my jurisaiction	anu Wā Kasas
der the business name of Rosencrantz-Bemis Enterprises by (signature) STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send topice copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	mpleted on (mo/day	y/year) <u> 1</u> 0	25-85 · · · ·		- 14/-H D 1	and this reco	ra is true to the bes	icor my kn / 2 ~ /	owiedbe and bellet	. Nansa
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WIFE and retain one for your records.	43 I MUUTIUNS: USE	s typewriter or ball poll s Department of Heath	n pen, <u>PLEASE</u> h and Environme	ent Division of For	ironment Environ	y. miease iiii il mental Geolog	r biarins, underline iv Section. Toneka	KS 66620	Send one to WATE	ER WEL
ATTENT OF TOTAL TO	WNER and retain of	one for your records.								