CLATTARE NEW NEW AND AND AD		W	ATER WELL RECO	ORD Form WWC		2a-1212 ID N			
Distance and direction from nearest town or city street address of well if located within city? 14/2 3. BASTEGISE WASTER WELL OWNER: LARREY COLLICOTO** THINK, SI. Address, Dev. 1.14/2.5. S. ASTEGISE* City, Stata, ZIP Code SALTINA, 7.5. CFU01 AN 'X' IN SECTION BOX			1 ' ' '	3.000	Sec		l	nber	Range Number
1942 S. 3.83/TRORE WATER WELL WARTER LEVE 14/2 S. 3.83/TRORE Rink, St. Address, Box # 14/2 S. 3.83/TRORE Department Rink, Will St. Address, Box # 14/2 S. 3.83/TRORE Department Department Department St. 16.	County.		/	/=			T 14	s	R 2₩ E/W
WATER WILL OWNER: LARTY COLLICOTT Billing St. Address 8.00 **: 142.5 A&STEMORE St. Address 8.00 **: 142.5 A&STEMORE SALTINA, XIS. 67(40.1) AN X* IN SECTION BOX: AN X* IN SECTION BOX: Depths of PCOMPLETED WELL 48. ft. ELEVATION: 1.25.3 AN X* IN SECTION BOX: Depths of Country of Part 1.25 Depths of Groundwater Encountered 1. 1.6 ft. 2.3 AN X* IN SECTION BOX: Depths of Groundwater Encountered 1. 1.6 ft. 2.3 AN X* IN SECTION BOX: Depths of Groundwater Encountered 1. 1.6 ft. 2.9 Depths of Groundwater 1.0 Depth			town or city street	address of well if loca	ated within ci	ty?			
RBM, St. Address, Box # 14/2 3. S.ASTMGRE (IN) State, ZP DOG S. SALTAK, KIS. 67401 AN XT IN SECTION BOX BOATH AND AN XT IN SECTION BOX AN XT IN SECTION BOX BOATH AND AN XT IN SECTION BOX AN XT IN SECTION BOX BOATH AND AN XT IN SECTION BOX BOATH AND AN XT IN SECTION BOX WELL'S STATIC WATER LEVEL. 15. 16. 16. 12. 16. 3. 16. 3. 29-01 11. BOATH AND AN XT IN SECTION BOX WELL'S STATIC WATER LEVEL. 15. 16. 16. 16. 17. 16. 16. 16. 17. 16. 16. 16. 17. 16. 16. 16. 17. 16. 16. 16. 17. 16. 16. 16. 17. 16. 16. 16. 16. 17. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16									7.15 **** *** ***
City, State, ZIP Code : SALTMA, KIS, CF401 SICORATE WELLS LOCATION MUTH J EPPTH OF COMPLETED WELL . 48. ft. ELEVATION: 1.253.									
JOCATE WELL'S LOCATION WITH JETT OF COMPLETED WELL AB R. ELEVATION 1.25 3.3 AN X'IN SECTION BOX James									ivision of Water Resource
Depthic Groundwater Encountered 1. 1.6 . 1.2 . 1.3 . 29-01 . 1. WELL STATIC WATER LEVEL 1.5 . 1t. below land surface measured on morkabyth with the water was 3.3 . 1. ## Pump test data: Well water was 3.3 . 1. ## after 1. ## hours pumping . 25 . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . gom ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## gent water was 3.3 . 1. ## after 1. ## hours pumping . 3. ## after 1. ## after 1. ## hours pumping . 3. ## after 1. ##					1.0				
Pump test date: Well water was 32 t. after 1. hours pumping 2 gome set date: Well water was 33 t. after 1. hours pumping 2 gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Yield varier supply 8 Air conditioning 11 highest well 12 Other (Specify below) 1 Domestic 3 Feedlot. 2 Impacts as per set was 12 pm; Yield water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot. 2 Impacts as yield water supply 9 Dewatering 12 Other (Specify below) 1 State 3 RIMP (SR) 6 Abbestor-Germent 9 Other (specify below) 9 Domer (SalNG JOINTS Globed. X. Clampped. 1 State 3 RIMP (SR) 6 Abbestor-Germent 9 Other (specify below) 1 State 4 State 4 State 4 Galvardate. 18 in., weight 1.50 in. to fi. fi. to fi. fi. fi. fi. fi. fi. fi. fi. fi.									
Pump test date: Well water was 32 t. after 1. hours pumping 2 gome set date: Well water was 33 t. after 1. hours pumping 2 gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Well varier was 48 t. after 1. hours pumping gome set date: Yield 30 pm; Yield varier supply 8 Air conditioning 11 highest well 12 Other (Specify below) 1 Domestic 3 Feedlot. 2 Impacts as per set was 12 pm; Yield water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot. 2 Impacts as yield water supply 9 Dewatering 12 Other (Specify below) 1 State 3 RIMP (SR) 6 Abbestor-Germent 9 Other (specify below) 9 Domer (SalNG JOINTS Globed. X. Clampped. 1 State 3 RIMP (SR) 6 Abbestor-Germent 9 Other (specify below) 1 State 4 State 4 State 4 Galvardate. 18 in., weight 1.50 in. to fi. fi. to fi. fi. fi. fi. fi. fi. fi. fi. fi.	AN "X" IN SECTI	ON BOX:	Depth(s) Ground	water Encountered	ا 10		maggurad on ma/ds	π. 3 _{30/0r} 8	÷29÷01 · · · · · · π.
Est. Vield	A	x	Pump	toet data: Woll wat	11. Deic ar was 3	3 ff af	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	houre n	umping 25 gpm
Well Watter To Be USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 8 Dewatering 12 Other (Specify below) 1 Domestic 6 Oil field water supply 8 Dewatering 12 Other (Specify below) 1 Domestic 6 Oil field water supply 8 Dewatering 12 Other (Specify below) 1 Domestic 6 Oil field water supply 8 Dewatering 12 Other (Specify below) 1 Domestic 6 Oil field water supply 8 Dewatering 12 Other (Specify below) 1 Domestic 6 Oil field water supply 8 Domestic 6 Oil field water 8 Oil fi	NW	NE	Fet Viold 3	O gom: Well wate	orwasr	ft af	ter ter	hours n	umping
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 10 Demestric 3 Feedford 10 Demestric 3 Feedford 10 Demestric 10 Deme				ter 10 in t	48	ft a	nd	nouro p	in to ft
1 Domestic 3 Feedfot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)	e w	i F	1			•			
Committed Comm	- !		1				-		•
Was a chemical bacteriological sample submitted to Department? Yes. No. X. : If yes, mo/day/yrs sample was substituted. No. Water Well Distribected? Yes. X. No. X. : If yes, mo/day/yrs sample was substituted. No. Yes and the substitute of the sub		SE	2 Irrigation				•		
StyPe OF BLANK CASING USED: 5 Wrought iron 8 Concrete site		<u> </u>		4 - 1 1 - 1 - 1 1 -			, , X		
STYPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile	<u>V</u>		!	acteriological sample su	on Deminal				
Steel 3 RMP (SR)	5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre				
2 PVC				_					•
Casing height above land surface. 18 In., weight 160 Ibs./ft. Wall thickness or gauge No. SDR 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		,	•					Threa	aded
Casing height above land surface. 18 In., weight 160 Ibs./ft. Wall thickness or gauge No. SDR 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Blank casing diame	ter 5	in. to38	ft., Dia	in	. to	ft., Dia		in. to
Type OF SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 6 RMMP (SR) 11 Other (specify) 12 None used (Open hole)									
1 Steel									
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)				5 Fiberglass	8 RM	IP (SR)	11 Other	(specify)	-
1 Continuous slot 3 Mill slot .025 6 Wire wrapped 2 Durilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) ft. SCREEN-PERFORATED INTERVALS: From 38 ft. to 48 ft. From ft. to ft. ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Brass	4 Galvani	zed steel 6	6 Concrete tile	9 AB	5	12 None	used (op	en hole)
2 Louvered shutter									11 None (open hole)
SCREEN-PERFORATED INTERVALS: From 38				,					4
From			LC. From 38	7 TOTAL	48	# From	To Other (specify)		
GRAVEL PACK INTERVALS: From. 22 ft. to 45 ft., From ft. to ft. from ft. ft. from ft. to ft. from ft. to ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCHEEN-PERFOR	MIED INTERVA	From	ft to		ft From		ft tr)
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From. 0 ft. to 22 ft., From ft. to ft., From ft. to ft., From ft. to ft. 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 Direction from well? WEST How many feet? 22 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 FTILL DIRT 9 PLUGGING INTERVALS 1 TOP SOIL 4 20 CILAY TAN SILITY 20 43 SANDY LOON WITH CLAY LAYERS 43 48 SAND FINE WITH SANDSTONE PEBBLES 43 48 SAND FINE WITH SANDSTONE PEBBLES 44 A 48 SAND FINE WITH SANDSTONE PEBBLES 54 A 48 SAND FINE WITH SANDSTONE PEBBLES 55 A 5 SANDY LOON WITH CLAY LAYERS 55 SANDY LOON WITH SANDSTONE PEBBLES 55 SANDY LOON WITH S	GRAVEL	PACK INTERVA	LS: From22	ft. to	48	ft., From		ft. to	o
Grout Intervals: From			From	ft. to		ft., From		ft. tc	o
Grout Intervals: From	6 GROUT MATERI	AL: 1 Neat o	cement 2	2 Cement grout	3 Bentor	nite 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) 13 Insecticide storage 15 Oil well/Gas well 15 Direction from well? WEST 15 How many feet? 22 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 3 FILL DIRT 20 CLAY TAN SILTY 20 43 SANDY LOON WITH CLAY LAYERS 48 SAND FINE WITH SANDSTONE PEBBLES 5 FEBBLES 6 FEBBLES 7	Grout Intervals: F	rom 0	ft. to	ft., From		to	ft., From		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 Direction from well? WEST 13 Insecticide storage How many feet? 22 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 3 FILL DIRT 3 4 TOP SOIL 4 20 CLAY TAN SILTY 20 43 SANDY LOOK WITH CLAY LAYERS 43 48 SAND FINE WITH SANDSTONE PEBBLES 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) 8-29-01 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 388 This Water Well Record was completed on (mp/day/year) 8-30-91	What is the neares	t source of possi	ble contamination:			10 Livesto	ock pens	14 At	oandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 22	1 Septic tank	4 Late	ral lines	7 Pit privy		11 Fuel s	torage	15 O	il well/Gas well
Direction from well? WEST How many feet? 22 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 FILL DIRT 3 4 TOP SOIL 4 20 CLAY TAN SILTY 20 43 SANDY LOOM WITH CLAY LAYERS 43 48 SAND FINE WITH SANDSTONE PEBBLES 47 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). 8-29-01. and this record is true-to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 388. This Water Well Record was completed on (mp/day/yer). 8-30-91.	2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
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O 3 FILL DIRT 3 4 TOP SOIL 4 20 CLAY TAN SIJTY 20 43 SANDY LOOM WITH CLAY LAYERS 43 48 SAND FINE WITH SANDSTONE PEBBLES 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) . 8-29-01	Direction from well	? WEST	<u> </u>			How man	y feet? 22		
3 4 TOP SOIL 4 20 CLAY TAN SILTY 20 43 SANDY LOOM WITH CLAY LAYERS 43 48 SAND FINE WITH SANDSTONE PEBBLES 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). 8-29-01. and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No388. This Water Well Record was completed on (mp/day/y). 8-30-91.	FROM TO		LITHOLOGIC LO	3	FROM	то	PLUG	GING IN	TERVALS
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43 48 SAND FINE WITH SANDSTONE PEBBLES 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) . 8-29-01									
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) . 8-29-01									
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completed on (mo/day/year) . 8-29-01 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No	7 CONTRACTOR'S	OR LANDOWNE	B'S CERTIFICATION	ON: This water well w	ras (1) constr	ucted (2) reco	nstructed or (3) plu	aged upo	der my jurisdiction and was
Water Well Contractor's Licence No									
						*	(1)	1/5	en .