Dear Creek Road   Prairie Ridge, Wamego, KS				WATE	ER WELL	RECORD	Form WW	2-5 KSA	82a-1212					
Name									per To		nber	Ra	•	ber
Dear Creek Road   Prainte Ridge   Manego   KS				·	<u>.                                    </u>			<del></del>	Т	10	S	R	10	E/W
WATER WELL OWNER: POLLAWATOMIC COUNTY Byway Department #9.5 Address Not # S. I. About 13 A Solidary S. Saladres, Sol. # S. I. About 14 A Solidary S. Saladres, Solidary S. Saladres, S. Sal	stance and di	rection from n	earest town o	or city street a	address of	well if locat	ed within city	<i>1</i> ?						
Rest Staddress, Box # R.1. Box 13A Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box		Dear	Creek R	oad Pra	irie R	idge, W	amego, K	S						
Rest Staddress, Box # R.1. Box 13A Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box 13A Sample and Sample and Staddress Box # R.1. Box	WATER WE	LL OWNER:	Pottawat	omie Cou	ntv Hv	way Dep	artment							
Ny, Sille, 2P Code Westmore Land , Kaisas 66549 Application Number: IOCATE WELL SLOCATION WITH AN "X" IN SECTION BOX.									Е	loard of Ag	riculture. C	Division o	of Water I	Resource
JOCATE WELL'S LOCATION WITH   AN "X" IN SECTION BOX					ancac	66549				•				
Depthis Groundwater Encountered 1, 25 th. 2 th. 3 th. 2 th. 3 th. 25 th. 2 th. 3 th. 2 th. 3 th. 3 th. 3 th. 4 th. 5 th. 4 th. 5 th. 4 th. 5 th.														
WELL STATIC WATER LEVEL 2.5 ft. below land surface measured on mortary. 10/23/91 Pump test data: Well water was ft. after hours pumping germ with water was ft. after hours pumping some hole Diameter in the pumping some well water was ft. after hours pumping in the pumping some hole Diameter in the pumping some well water supply 8 Air conditioning 11 injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes No. If yes, molday ye sample we will be supply in the pumping in the pump	AN "X" IN SE	ECTION BOX	De	DEPTH OF ( pth(s) Ground	COMPLET dwater En	ED WELL. : countered	50 125	ft. ELE	EVATION: . ft. 2		ft. 3		 	
Pump test data: Well water was ft. after hours pumping members of the person of the pe			\\\\											
Est. Yield gameter. In. 1o ft. and in. 1o lowers uppropriate to the control of the cont			^											
Well WATER TO BE USED AS: 5 Public 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 2 Imrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No	27	<i>N</i>   N	E		-						•			
WELL WATER TO BE USED AS:  1 Domestic  1 Domestic  2 Imgasion 4 Industrial 7 Lawn and garden only 10 Monitoring well  1 Steel 2 Imgasion 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes.  No		1	' 1 1											
Very Compact   Very	w <u>                                    </u>		<b>—</b>				) . <i>.</i>							tt.
2 Irrigation   A Industrial 7 Lawn and garden only 10 Montioning well   mitted   Was a chemical/bacteriological sample submitted to Department? Yes   No   If yes, moldaylyr sample we water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water well water Well Disinfected? Yes   No   No   If yes, moldaylyr sample we water wa	- "   !	. ! !	WE	ELL WATER	TO BE US	SED AS:	5 Public w	ater supply	8 Air co	nditioning	11	Injection	well	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montioning well mitted was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample well was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample well was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample well was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample well was a chemical-bacteriological sample submitted to Department? Yes. No. If yes, mordayry sample well was to Department? Yes. No. If yes, mordayry sample well was to Department? Yes. No. If yes, mordayry sample well was to Depart well bis interest. Yes. No. If yes, mordayry sample well was to Department? Yes. No. If yes, mordayry sample well was to Department? Yes. No. If yes, mordayry sample well bis intered? Yes. No. If yes, mordayry sample well bis intered? Yes. No. If yes, mordayry sample well was to Department? Yes. No. If yes, mordayry sample well bis intered? Yes. No. If yes, mordayry sample well bis intered? Yes. No. If yes, mordayry sample well bis intered. Casing John State of State of Save of Percent group interest. From If yes to Depart of Sample State of Save of Sav		,,   ,	_	1 Domestic	3	Feedlot	6 Oil field	water supply	9 Dewat	tering	. 12	Other (S	pecify be	low)
TYPE OF BLANK CASING USED.  1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	sy	Y   3		2 Irrigation	4	Industrial	7 Lawn an	d garden onl	y 10 Monite	oring well .	,			
TYPE OF BLANK CASING USED:  1 Steel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	1 1		l lwa	as a chemical	/bacteriolo	gical sample		•	•					
TYPE OF BLANK CASING USED:  1 Steel 3 RIM (SR) 6 Asbestos-Coment 7 Fiberglass 7 Fiberglass 1, in, to 1, in	<u> </u>	<del></del>				3.0an 0ampio						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. Threa	TYPE OF BI	ANIK CACINIC			E 18/201	abt iraa	9 Cor							<del></del>
2 PVC A ABS ank casing ideater 5 2 1 to 1, Dia in. to 1, Dia in. to 1. It. Dia in. To 1. It. From 1. It. Dia in. The proof of the in. Dia in. To It. Dia in. The proof of the in. Dia in. To It. Dia in. The proof of the in. Dia						•				SING JOIN			•	
ank casing diameter 58 % in. ft., Dia in. to ft., Dia in. to ft., Dia in. to sing height at surface 3 % in. in. weight in. weight at surface 3 % in. in. weight in. weight in. weight in. weight at surface 3 % in. in. weight in. weight in. weight in. weight at surface 3 % in. in. weight in. to weight in. Weight in. to weight in. Weight in. to weight in. weight in. weight in. weight in. to weigh			, ,		6 Asbe	stos-Cement		, ` '	•					
asing height attent surface. 36 4 in., weight ibs./ft. Wall thickness or gauge No.  (PPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) Rock 2 Rock 1 11 None (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) Rock	2 PVC	- 4	ABS			•								
1 Steel   3 Stainless steel   5 Fiberglass   8 RIMP (SR)   11 Other (specify)   Rock   2 Brass   4 Galvasized steel   6 Concrete tile   9 ABS   12 None used (open hole)	ank casing dia	ameter . 5.8												
1 Steel   3 Stainless steel   5 Fiberglass   8 RIMP (SR)   11 Other (specify)   Rock   2 Brass   4 Galvanized steel   6 Concrete tile   9 ABS   12 None used (open hole)	asing height a	land sur	face. 36".		. in., weig	ht			bs./ft. Wall th	nickness or	gauge No	0		
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specity)														
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched CREEN-PERFORATED INTERVALS: From 1t. to 10 Cher (specify) 10 Cher (specify) 11 None (open hole)  CREEN-PERFORATED INTERVALS: From 1t. to 15 M. 15 M					5 Eiber	diace							Rack	
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify) Rock CREEN-PERFORATED INTERVALS: From Mr. ft. to Mr. ft., From ft. to From ft. to ft., From ft. to From ft. to ft., From f								. ,						
1 Continuous slot 3 Mill slot 4 Key punched 2 Louvered shutter 4 Key punched 7 Torch cut 7 Torch cut 7 Torch cut 7 Torch cut 1.5 From					6 Conc									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	CREEN OR P	ERFORATION	1 OPENINGS	ARE:				ļ	8 Saw	cut		11 Nor	ne (open	hole)
REEN-PERFORATED INTERVALS: From. With to With the content of the c	1 Continue	ous slot	3 Mill s	lot		6 Wire	wrapped		9 Drille	ed holes	-	) /		
REEN-PERFORATED INTERVALS: From. With to With the content of the c	2 Louvere	d shutter	4 Key p	ounched	/.	7 Toro	ch cut		10 Othe	er (specify)	<i>K</i>	ock.		
From the total file of the fil	CREEN-PERF	ORATED INT	ERVALS:	From	WA.	ft. to .	<i>N/A</i> .	ft !						
GRAVEL PACK INTERVALS: From.				From	, , ,									
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAV	EL DACK INT			11/4									
GROUT MATERIAL:  1 Neat cament 2 Cement grout 3 Bentonite 4 Other  From 7 10 Livestock pens 14 Abandoned water well was (1) constructed, (2) reconstructed, or [[3] plugged under my jurisdiction and not are supplied to the surface of possible contamination:  1 Neat cament 2 Cement grout 3 Bentonite 4 Other  To ft. to ft., From ft., From ft. to ft., From ft	QI IAV	LL I AON III			~~/A									ft
rout Intervals: From. 7.5 ft. to5 ft., From ft. to ft., From ft., ft., ft., ft., ft., ft., ft.,	ODOLIT MAT	TEDIAL:			0.0		0.0-							
That 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) 13 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 Feedyard 19 Insecticide storage 19 FROM 10 LITHOLOGIC LOG 10 FROM 10 PLUGGING INTERVALS 10 Well was plugged with Chlorina sand to 25 ft (water level) 10 Concrete the next 25 ft. plus 11 Concrete the next 25 ft. plus 12 Cap. 5 ft in diameter. 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS 18 Sewage lagoon 18 FROM 19 FROM 10 PLUGGING INTERVALS 19 Concrete the next 25 ft. plus 20 Cap. 5 ft in diameter. 25 SAND 25 SAND 25 SAND 25 SAND 25 CEMENT PLS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my														
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS Well was plugged with Chlorina sand to 25 ft (water level) Concrete the next 25 ft, plus cap. 5 ft in diameter.  Well was on county road right way.  SONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction and to the constructed of					π.,	From	п							
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 Z 5 SAND  7.5 LEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [[3]] plugged under my jurisdiction and the constructed and th	hat is the nea	rest source of	f possible con	ntamination:				10 Li	vestock pens	S	14 A	bandone	d water v	vell
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level) Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 25 SAND 2-5 LEMENT PLG  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and significant and signi	1 Septic to	ank	4 Lateral li	nes	7	Pit privy		11 Ft	uel storage		15 O	il well/Ga	as well	
How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  To PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  To SAND  Z5 SAND  Z5 LEMENT PLS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and the constructed of [4] plugged under my jurisdiction and t	2 Sewer lines 5 Cess po		ol 8 Sewage lago			goon	12 Fe	ertilizer stora	ilizer storage 16 Other (specify below)					
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 Z 5 SAND  Z 5 LEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [4] plug	3 Watertig	ht sewer lines	s 6 Seepage	pit	g	Feedyard		13 In	secticide sto	rage .				
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Well was plugged with Chlorina sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 Z 5 SAND  Z 5 LEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [3] plugged under my jurisdiction and the constructed of [4] plug	-		. •	•		•		How	many feet?	·				
Well was plugged with Chloring sand to 25 ft (water level)  Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 Z5 SAND  Z5 LEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and				LITHOLOGIC	LOG		FROM		Turny look:	PLU	GGING II	NTERVA	LS	
sand to 25 ft (water level)  Concrete the next 25 ft. plus  cap. 5 ft in diameter.  Well was on county road right  way.  50 Z5 SAND  Z5 I CEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an							<del>-  </del>	1	Wall	was nl	hanal	with	Chlori	inated
Concrete the next 25 ft. plus cap. 5 ft in diameter.  Well was on county road right way.  50 Z5 SAND  Z5 LEMENT PLS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [3] plugged under my jurisdiction and the contraction of the														Liiacca
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3) plugged under my jurisdiction and cap. 5 ft in diameter.  Well was on county road right way.  SAND  LEMENT Plug  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3) plugged under my jurisdiction and cap. 5 ft in diameter.														1 6
Well was on county road right way.  50 25 SAND 25 LEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3] plugged under my jurisdiction and													t. pΙι	ıs I İ
SAND 25   SAND 25   CEMENT Plug  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an									cap_ 5	ft in	diamet	ter.		
SO Z5 SAND Z5 I CEMENT Plug  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an								1						
SO Z5 SAND Z5 I CEMENT Plus  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an									Well	was on	count	y roa	d righ	nt of
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an														
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an							50	7 <						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or [(3)] plugged under my jurisdiction an								14.5		עאו	Di			
									Le	MENT	Tlug	·		
									İ					
	CONTRACT	OR'S OR LAN	NDOWNER'S	CERTIFICAT	ION: This	water well	was (1) cons	tructed. (2) r	reconstructed	d. or (3) plu	gged und	ler my ju	ırisdiction	and was
mpleted on $(mo/day/year)$ . $10-23-91$														
ater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr) 10-24-91										-			1/	
This Water Well record was completed on (moraginal)										רא ייציש	₹	<i>-</i> //	7.J	
der the business name of Pottawatomie County Noxious Weed Dept. by (signature)  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										1. 12	reso,	and the	<del>V</del>	