No.	1 I OCATI	ON OF WATE	R WELL.	Fraction		WELL RECO	ORD For			82a-121		ishin Nu	mher		Pange Nur	
WATER WELL OWNER: Norma Yoxal P.O. Box 507 Board of Agriculture, Division of Water Reso. WATER WELL OWNER: P.O. Box 507 Board of Agriculture, Division of Water Reso. Water Well Succession P.O. Box 507 Application Number:						NW 12	NE			inei						nber W
WATER WELL OWNER: Norma Yoxal ### St. Address, Box # P.O. Box 507 Stack IPC Joe Stockton, KS 67669 Application Number:						ess of well if	located wi	thin city?					-			
Standardes Box # P.O. Box 507 Stockton, KS 67669 DOCATE WELLS LOCATION WITH AN X* IN SECTION BOX: Depth(s) Groundwater Encountered 11.5 ft. 2 ft. 3 Depth(s) Groundwater Encountered 11.5 ft. 2 Depth(s) Groundwatered 11.5 ft.	Lucaren	MATERIA COMMITTE	Nor	ma Vavall		303 Ma	ain St., S	tockton,	KS							
Martin M											D	- f A!	.14		. \	
LOCATE WELL'S LOCATON WITH AN X'IN SECTION BOX. Depth(s) Groundwater Encountered 11.5 1.2 1.3 1.3 1.5 1.2 1.3 1.3 1.5 1.2 1.3 1.5 1.3 1.3 1.5 1.3 1.3 1.5 1.3 1.3 1.5 1.3	K#, St. Ad	dress, Box #	: P.O.	ekton KS (37660									ivision of	water Re	esources
DEPTH OF COMPLETED WIELL 3.3.5. ft. ELEVATION Depth(s) Groundwater Encountered 11.5. ft. 2 ft. 3 Well's STATIC WATER LEVEL 2.4.82 ft. below land surface measured on moldaylyr Pump lest data: Well water was Ft. after hours pumping Bet. Yield Gpm: We	I OCATE	ZIP Code WFLL'S LO	CATON W	THIT												
Depth(s) Groundwater Encountered 11.5 to 1.2 ft. 3 WELL'S STATIC WATER LEVEL 24.82 ft. below land surface measured on moldaylyr 03/14/11 Pump test data: Well water was Ft. after hours pumping Est Yield Gpm: Well water was Ft. aft	AN "X" II	N SECTION E	BOX:	DEPTH	OF CO	MPLETED V	WELL	33.	5 ft.	ELEVA	TION:					
WELL'S STATIC WATER LEVEL. 24.82 ft. below land surface measured on moldaylyr 03/14/11 pump test data: Well water was Ft. after hours pumping Est. Yield Gpm: Well water was Ft. after hours pumping Bore Hole Diameter 6.5 in. to 35 ft. and in. to Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water was Ft. after Hours pumping 1 content of the Well water well be well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well was a charmical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr sample well bisinfected? Yes No X If yes, moldaylyr	, proof	NAME OF THE OWNER OF THE OWNER OF THE OWNER.		Depth(s) C	Groundwa	ater Encount	tered 11.5			ft.	2		ft.	3		Ft.
Est. Yield Gpm: Well water was 35 ft. and in. to 36 ft. and in. to 37 ft. and in. to 37 ft. and in. to 38 ft. and in. to	1 I	, Х		WELL'S S	TATIC W	ATER LEVI	EL 24	1.82 ft.	below la	and sur	face mea	asured o	n mo/da	ıy/yr	03/14	/11
Borne Hole Diameter 6.5 in. to 35 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 9 Devatering 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Devatering 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify be 3 No X Irrigation 4 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 Industrial 7 Irrigation 14 Irrigation 12 Irri		NW	NE		Pump te	est data: V	Vell water v	was		Ft.	after		_ hours	pumpin	g	Gpm
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 11 njection well 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well QI-1 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/ry sample variety was no X If yes, mo/day/ry sam	<u>a</u>	į .		Est. Yield		Gpm: V	Vell water v	was		Ft.	after		Hour	s pumpin	g ,	Gpm
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2		SW		1 Do	mestic	3 Feed lot	NS: 5 Pu 6 Oil	blic water si field water	uppiy supply	. ***	9 Dew	condition aterina	ung	11 inject	:tion well er (Specif\	/ below)
Was a chemical/bacteriological sample submitted to Department? Yes		!		2 Irri	gation	4 Industria	ıl 7 lav	wn and gard	len (dor	nestic)	10 Mc	nitorina	well		OI-1	, 20.01.,
Submitted	* _	<u> </u>									Name and Address of the Party o	in and the second of the second	The second second			nle was
Type Of Blank Casing Used: 5 Wrought Iron 8 Concrete tille Casing Joints: Glued Clamped		S		1		loteriological	sample se	ibilitica to t	эсрагиг							
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X	5 TYPE O	F BLANK CAS	SING USE			5 Wrought	Iron	8 Concr	ate tile							
PVC	1					•								*		
Blank casing diameter 2	- Processon											OCCUPATION OF THE PARTY OF THE	THE REAL PROPERTY.	TOTAL PROPERTY OF THE PARTY OF	×	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Dasing height above land surface	Designation		de la constante			Ft							33130394421034103331			
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	3lank casing	g diameter _	<u>2</u>	in. to	31.5	Dia ,		In. 1	ю		ft., Dia		~ ~ ~ ~ ~ ~	ຼຼ in. to		ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Mill slot 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 4 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 5 CAREEN-PERFORATED INTERVALS: From 31.5 ft. to 33.5 ft. From ft. to 5 SAND PACK INTERVALS: From 29.5 ft. to 33.5 ft. From ft. to 5 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 5 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 5 Grout Intervals From 2 O.5 ft. to 1 From 5 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 7 From 1 Total storage 14 Abandoned water well 4 Other 8 Saw cut 11 None (open hole) 9 ABS 12 None used (open hole) 10 Other (specify) 11 None (open hole) 12 From ft. to ft. From ft. to 13 Bentonite 4 Other 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify) 17 Full storage 15 Oil well/ Gas well 18 Other (specify) 19 Other (specify) 10 Other (specify) 11 Full storage 15 Oil well/ Gas well 12 Other (specify) 13 Insecticide storage Other (specify) 16 Other (specify) 17 Other (specify) 18	Casing heig	ht above land	l surface	FLUSH	In.	., weight	SC	H 40	L	bs./ft. \	Nall thick	ness or	gauge N	10		
2 Brass								7	PVC		1	0 Asbe	stos-cer	nent		
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open how to the product of				inless steel		5 Fibergla	SS - tile	8	RMP (S	SR)	1	1 Other	r (specif	y)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 31.5 ft. to 33.5 ft. From ft. to From ft. to ft. From ft. to SAND PACK INTERVALS: From 29.5 ft. to 33.5 ft. From ft. to From ft. to ft. From ft. to SOUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Frout Intervals From 2 0.5 ft. to 1 From 10 Livestock pens 14 Abandoned water well 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 Contaminated Sitection from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete paving 0.5 8 Brown Silty & Clayey Sands 8 9 Gravel						6 Concrete	aue 5 Gauze	e d wrapped	ADS						•	n hole)
2 Louvered shutter				THE RESERVE SOURCE AND ADDRESS OF THE PERSON NAMED AND ADDRESS			6 Wire w	rapped	·						o (opo.	
SCREEN-PERFORATED INTERVALS: From 31.5 ft. to 33.5 ft. From ft. to	2 Loi	vered shutte				STATISTICS OF STREET,					10 Othe	r (specit	fy)			
From	CREEN-P	ERFORATED	INTERVA	LS: From	31	1.5 ft.	to	33.5		ft. Fro	om		f	t. to		ft.
SAND PACK INTERVALS: From 29.5 ft. to 33.5 ft. From ft. to				From		ft.	to .			ft. Fro	om		fi	t. to		Ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 5 Ft. Ft. Ft. Town of the control of	SAN	ND PACK INT	ERVALS:	From	29	9.5 ft.	. to	33.5		ft. Fro	om		fi	t. to		Ft.
Grout Intervals From 2 0.5 ft. to 1 Ft. From 3 1 ft. to 29.5 ft. From ft. to What is the nearest source of possible contamination: 1 Septic tank											om		f	t. to		Ft.
From 2 0.5 ft. to 1 From 3 1 to 29.5 ft. From ft. to 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 Contaminated Si FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete paving 0.5 8 Brown Silty & Clayey Sands 8 9 Gravel	GROUT	MATERIAL:	1 Ne	eat cement	2 C		<u>t</u>		tonite	. 4	Other					
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 Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete paving 0.5 8 Brown Silty & Clayey Sands 8 9 Gravel	arout Interv	als From2	0.5	ft to	1	Ft. From 3	1	Ft.		29.5	ft	From		ft i	to	ft
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					y & Cl	ayey Sar	nds									
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14 27 Tan Clayey Silt						· · · · · · · · · · · · · · · · · · ·			- 				07/A07007AW803W7A347WAW			
27 28.5 Brown Śilty Clays	27	28.5		Brown Silt	y Clay	'S							***************		- Chi-Late (1900) - Chi (1900)	
28.5 31 Olive gray Silty Clays				Olive gray	Silty C	Clays										
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35 TD End of Borehole	35	עו	 	Ena of Boi	renoie											
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ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction are	7 CONTRA	ACTOR'S OR	LANDOW	NER'S CERTII	ICATIO	N: This wate	er well was	(x) constru	cted, (2) recon	structed,	or (3) pl	ugged u	ınder my	jurisdictio	n and w
Completed on (mo/day/yr) 03/14/11 And this record is true to the best of my knowledge and belief. Kans	Completed (on (mo/day/yı	r)		03/14/	11		And th					-	-		
Vater Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 04/14/	Vater Well	Contractor's I	_icense No			585		This V	Vater W							14/11
Inder the business name of Associated Environmental, Inc. By (signature) Bradley J. Johnson INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Budder of Material opek	ınder the bi	usiness name	of	Ass	ociate	d Enviro	nmenta	I, Inc.		Ву	(signatur	e) Br	adley	J. Joh	nson	