			WELL RECORD	Form WW	<u>/C-5 KSA 8</u> 2	2a-1212			
1 LOCATION OF WA			CTR. of		Section Number	1			Number
County: Edwa		1/4	1/4	NE 1/4	28		25 s	R 1	.8 <u>e</u> /w
Distance and directio		=			-				
2 miles We			Lewis Ks.						
2 WATER WELL O						_			
RR#, St. Address, B				. E			-		ater Resources
City, State, ZIP Code						Applicati	on Number:	30989	
J LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH ON BOX:								
-	N I	Depth(s) Groundw							
1		WELL'S STATIC \							
NW	XE		test data: Well w						
! ! !	1 !	Est. Yield							
# W   1	<del>•                                    </del>	Bore Hole Diamete							<b>.</b>
<b>~</b>		WELL WATER TO			vater supply				
SW	SE	1 Domestic	3 Feedlot		water supply	•	12	Other (Specif	y below)
	!	2 Irrigation	4 Industrial			10 Monitoring w			
<u> </u>	<u> </u>	Was a chemical/ba	acteriological samp	ie submitted t			-		mple was sub-
5 TYPE OF BLANK	CACINO LICED.	mitted	F 144			/ater Well Disinfec			
		_	5 Wrought iron		ncrete tile		OINTS: Glued		
1 Steel 2 PVC	3 RMP (SF	•	6 Asbestos-Cemer		ner (specify bel			ed	
Blank casing diamete	4 ABS - 16		7 Fiberglass			4 Dia			
Casing height above TYPE OF SCREEN (			ıı., weignt						ب. ب. به بد
1 Steel			5 Fibereless		PVC		sbestos-ceme		
2 Brass	3 Stainless 4 Galvanize		5 Fiberglass 8 RMP (SR)						
SCREEN OR PERFO			6 Concrete tile		ABS		one used (op	•	
1 Continuous si		ill slot		uzed wrappe	u	8 Saw cut	<del>_</del>	11 None (or	pen noie)
				re wrapped		9 Drilled holes			
2 Louvered shu SCREEN-PERFORAT		ey punched From		rch cut	47	10 Other (spec om	ıry)	• • • • • • • • •	
SUNCEIN-FENFORA	ED INTERVALS:								
GRAVEL D	ACK INTERVALS:		ft. to	'		om			
GILAVEE 17	TOR HATEITALS.	From	125 ft. to		20 ft., Fr		π. τα ft. to		· · · · · · · · π.   ft.
6 GROUT MATERIA	l Neatc		Cement grout			4 Other&I			
_									
Grout Intervals: Fro		ft to 2				<b>~</b> ♥, 110111.			i
	om					etock nane	11 A	andoned wat	
What is the nearest s	om0	contamination:			le 10 Live	stock pens		candoned wat	· · · · · · · · · · · · · · · · · · ·
What is the nearest s  1 Septic tank	om0source of possible 4 Latera	contamination: al lines	7 Pit privy	H	10 Live	storage	15 O	l well/Gas we	oll
What is the nearest s 1 Septic tank 2 Sewer lines	om0 source of possible 4 Laters 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage l	Ho P] agoon	10 Live 11 Fue 12 Fert	l storage tilizer storage	15 Oi 16 Oi	I well/Gas we ther (specify I	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set	om0source of possible 4 Latera	contamination: al lines pool	7 Pit privy	Ho P] agoon	10 Live 11 Fue 12 Fert 13 Inse	l storage tilizer storage ecticide storage	15 Oi 16 Oi No	I well/Gas we ther (specify I ne	oll pelow)
What is the nearest s 1 Septic tank 2 Sewer lines	om0 source of possible 4 Laters 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage l 9 Feedyard	Ho P] agoon	10 Live 11 Fue 12 Fer 13 Inse	I storage tilizer storage ecticide storage any feet?	15 Oi 16 Oi	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3	om0 source of possible 4 Laters 5 Cess	contamination: al lines pool age pit  LITHOLOGIC Lo	7 Pit privy 8 Sewage l 9 Feedyard	Ho P] agoon	11 Fue 11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	15 0 16 0 No <u>itholo</u> <del>lugaina 1</del>	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10	om 0	contamination: al lines pool age pit  LITHOLOGIC Lo	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage tilizer storage ecticide storage any feet?	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 10 10 48	om0	contamination: al lines pool age pit  LITHOLOGIC Lo	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10 10 48 48 51	Top Soil Clay Com0	contamination: al lines pool age pit  LITHOLOGIC LO 1 grave1	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set  Direction from well?  FROM TO 0 3 3 10 10 48	com0	contamination: al lines pool age pit  LITHOLOGIC LO 1 grave1	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify l ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10 10 48 48 51	Top Soil Clay Com0	contamination: al lines pool age pit  LITHOLOGIC LO 1  grave1  Grave1	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10 10 48 48 51 51 66	Top Soil Clay Sand & C	contamination: al lines pool age pit  LITHOLOGIC LO 1  grave1  Grave1 lay	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s	Top Soil Clay sand & C Sandy Cl Sand & C	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1	7 Pit privy 8 Sewage I 9 Feedyard	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
## What is the nearest s    1 Septic tank	Top Soil Clay sand & C Sandy Cl Sand & C	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1 w/some Cla	7 Pit privy 8 Sewage I 9 Feedyard	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel I Sand & C Gravel I Sand & C Gravel I Sand & C	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1 w/some Cla	7 Pit privy 8 Sewage I 9 Feedyard	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel I Sand & C Fine sand	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1 w/some Cla grave1	7 Pit privy 8 Sewage I 9 Feedyard OG	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel I Sand & C Fine sar Gravel (1)	contamination: al lines pool age pit  LITHOLOGIC LO  grave1  Grave1 lay grave1 w/some Cla grave1 nd & clay	7 Pit privy 8 Sewage I 9 Feedyard OG	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
## What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Sand &	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1 w/some Cla grave1 nd & clay big) & cla fine sand	7 Pit privy 8 Sewage   9 Feedyard  OG	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10 10 48 48 51 51 66 66 76 76 91 91 95 95 102 102 115 115 121 121 130 130 135	Top Soil Clay Sand & C Sandy Cl Sand & C Fine san Gravel (1) Clay & 1 Sand & 1 Sand & 2 Sand & 3 Sand & 4 Sand & 4 Sand & 4 Sand & 5 Sand & 6 Sand	contamination: al lines pool age pit  LITHOLOGIC Lo  grave1  Grave1 lay grave1 w/some Cla grave1 nd & clay big) & cla fine sand grave1 (f	7 Pit privy 8 Sewage   9 Feedyard  OG	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser  Direction from well?  FROM TO 0 3 3 10 10 48 48 51 51 66 66 76 76 91 91 95 95 102 102 115 115 121 121 130 130 135 135 145	Top Soil Clay Sand & C Sand & C Gravel Sand & C Gravel Sand & C Clay & I	contamination: al lines pool age pit  LITHOLOGIC Le  grave1  Grave1 lay grave1 w/some Cla grave1 nd & clay big) & cla fine sand grave1 (fine sand	7 Pit privy 8 Sewage   9 Feedyard  OG	agoon  FROM  183  184	11 Fue 12 Feri 13 Inse How m	I storage  itilizer storage  acticide storage  any feet?  Cemented	15 0 16 0 No Litholo LUGGING # d sand	l well/Gas we ther (specify I ne	oll pelow)
What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel G Sand & C Clay & C Clay Sand & C Clay & C Clay Sand & C C Clay Sand & C C C C C C C C C C C C C C C C C C C	contamination: al lines pool age pit  LITHOLOGIC Le  grave1  lay grave1 w/some Cla grave1 nd & clay big) & cla fine sand grave1 (fine sand grave1	7 Pit privy 8 Sewage   9 Feedyard  OG  Ty Streaks  Ty mixed	agoon  FROM 183 184	11 Fue 12 Fert 13 Inse How m 1 TO 3 184 1 187	I storage itilizer storage coticide storage any feet?  Cemented sand & g	15 O 16 O No Litholo No No No No No No No No No N	I well/Gas we ther (specify I ne	oelow)
## What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel I Sand & C Clay & S Clay Clay & S Clay Clay Sand & C Clay Clay Sand & C Clay Clay Sand & C Clay Sand & C Clay Clay Sand & C Clay Sand &	contamination: al lines pool age pit  LITHOLOGIC LO  I  Gravel lay gravel w/some Cla gravel nd & clay big) & cla fine sand gravel (fine sand gravel as CERTIFICATIO	7 Pit privy 8 Sewage   9 Feedyard  OG  Ty Streaks  Ty mixed  ine) mixe	agoon  FROM 183 184  d  was (1) con-	11 Fue 12 Fert 13 Inse How m 1 TO 3 184 1 187	I storage itilizer storage coticide storage any feet?  Cemented sand & g	15 0 16 0 No Litholo Litholo Litholo Rivel d sand gravel	I well/Gas we ther (specify I ne	ottion and was
## What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel I Sand & C Fine San Gravel (1) Clay & 1 Sand & C Clay & 1 Clay	contamination: al lines pool age pit  LITHOLOGIC Le  grave1  Grave1 lay grave1 w/some Clay big) & clay big) & clay fine sand	7 Pit privy 8 Sewage   9 Feedyard  OG  Ty Streaks  Ty mixed  ine) mixe	agoon  FROM 183 184  d  was (1) cons	11 Fue 12 Fert 13 Inse How m 1 TO 3 184 1 187	I storage cilizer storage coticide storage any feet?  Cemented sand & g  constructed, or (3) cord is true to the b	15 0 16 0 No Litholo LUGGING II I sand gravel plugged und plugged und pest of my kno	I well/Gas welther (specify Inc	tion and was
## What is the nearest s	Top Soil Clay Sand & C Sand & C Sand & C Fine San Gravel ( Clay & Sand & C	contamination: al lines pool age pit  LITHOLOGIC Le  grave1  Grave1 lay grave1 w/some Clay big) & clay big) & clay fine sand grave1 (fine sand grave1 as CERTIFICATIO 7-92 134	7 Pit privy 8 Sewage   9 Feedyard  OG  Ty Streaks  Ty mixed  ine) mixe  N: This water well  This Water	agoon  FROM 183 184  d  was (1) cons	11 Fue 12 Fert 13 Inse How m 1 TO 3 184 1 187 1 structed, (2) rec was completed	I storage cilizer storage caticide storage any feet?  Cemented sand & constructed, or (3) cord is true to the blion (mo/day/yr)	15 0 16 0 No Litholo LUGGING II I sand gravel plugged und plugged und pest of my kno	I well/Gas welther (specify Inc	ottion and was
What is the nearest s	Top Soil Clay Sand & C Sandy Cl Sand & C Gravel G Sand & C Clay Sand & C	contamination: al lines pool age pit  LITHOLOGIC Le  grave1  Grave1 lay grave1 w/some Clay big) & clay big) & clay fine sand grave1 (fine sand grave1 as CERTIFICATIO 7-92 134	7 Pit privy 8 Sewage II 9 Feedyard OG  The streaks	d was (1) con:	11 Fue 12 Fert 13 Inse How m 1 TO 3 184 1 187  Structed, (2) rec was completed by (sign	storage cilizer storage coticide storage any feet?  Cemented sand & g  constructed, or (3) cond is true to the b I on (mo/day/yr) ature)	plugged und	I well/Gas we ther (specify I ne	ottion and was