County:	Gray	Fraction:	S2 SE		Sec	36	_ T	25	_S F	29	
CORRE	CCTION(S) to WATER WELI	COMPLETIC	ON RECORD	Form	WWC	-5 (to	rectify	lacking	g or inc	orrect in	formation)
Owner:	Francis Goddard										
If location corrected, was listed as:  Section-Township-Range:				Location changed to:							
Section-	Township-Range:										
Fraction	(¼ calls):										
	nanges: Initial statements:										
Changed	to:										
TRS and distance information are not consistent-S2 of SE places well in town of Ingalls											
WWC-	-5 distance/direction stat	es it is 1/2 M	li W Ingalls								
Verificat	ion method: KGS mappe	and Gray c	ounty rural	direct	tory						
	<del></del>						SH		. (	7-25-2	 2019
Submitte	d by: Kansas Geological Stansas Dept. of Heal	• '	•			-		-			12-1367

(rev 01/26/2018)

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County /	Fraction			Section	number	Township number	Range number	
1. Location of well:	1 '4 //	1	5/21/4-58	51/4	7	/-	7 25	29	E/W
2. Distance and dire	ection from nearest town or city;		<b>2</b> 1/ 1		er of well	Z	and Ha	Black	
Street address of well	ection from nearest town or city.  No way  I location if in city:	elbo		R.R. or		CIU	Line of the	/	
				City, st	ate, zip c	ode:	Ingalle, K	0-	1/12 A 21 a
4. Locate with "X"		Sketch map:	W				6. Bore hole dia. 4 1/4 i Well depth 220 ft.	in. Completion date	<del>//4/</del> /4
li [	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	vell					7 Cable tool _ Rotar	y Driven Dug	
ww	NE	K	125'	7	Sep	Tu	Hollow rod Jette	d Bored Rever	se rotary
w H	E C	r	ス	alle	,	N	8. Use: X Domestic	Public supply Ind Air conditioning Sta	
	3	-						- <del>-</del>	her
sw	X ! -		$\epsilon$				1 2	Height: (bove or b	elow
I	<b>LZ)'</b>						RMP PVC	SurfaceWeight	_lbs./ft.
1 M							Dia. 5 in. to 200 ft. d		thes or
5. Type and color of	f moterial				From	То	Dia in. to ft. do  10. Screen: Manufacturer'		7
Ral	1 × 7 - 10:1	1/6/	(1)		1	8	- 01rc	y study	<u>n</u>
R	P	/11	$\lambda$		0	21	Slot duze	Dia	
- Contraction	un Kock	Hu			8	<b>≺</b> /	Set betweenft	ft, and	ft.
1.	- ped and	you.	vello	<u>(20)</u>	2/	30		range of material	4-18
In	ed Rock				30	33	11. Stated water level:		/day/yr.
17.	Dhod M		sea ()	land	77	4	12. Pumping level below to		
1/-	101	7		<del>voy</del>	110	-62	ft. after		. g.p.m.
- Cons	a poor	1.1		//	7.3		Estimated maximum yield _		g.p.m.
die	to neg sor	18-9	Mend)	(see	52	PU	13. Water sample submitted Yes No	f: mo. Date	/day/yr.
Ben	usclay				120	12	14. Well head completion:		
1/2	Die a dies	/Jan	well.	Q 250)	122	130	Pitless adapter	12 Inches above	grade
Rin		1			RA	125	15. Well grouted? With: Neat cement _	Bentonite X	Concrete
June	as cent	1./	0	<i>//</i>	00	محار/	Depth: From ft. t		
Chap!	Spegand	4-9	well	ous)	132	135	16. Negrest source of possi	ble contamination:	epter
Bille	es chay		1		135	140	Well disinfected upon comp		No
2:0	And and	/lors	( ر	·	140	146	17. Pump:  Manufacturer's name	Purper Not installed	ر ام <del>23 .</del>
Rice					KIL	213	Model number /5-25/	<b>7</b>	,
1	n Clary	61	7	7,	<i>(70</i> _	CO	Length of drop pipe / Longth of drop pipe:	(A) ft. capacity	.g.p.m. (
Chip)	med flord	1 ga	avel [	ter,	1000	2/9	Submersible  Jet	Turbine Recipro	1 6
Jella	w & Lawy second	sheet if needed	lay H	and de	2/9	227	Centrifugal	Other	cating 5
16. Elevation:	19. Remarks:	0.0		1 Ta	d		20. Water well contractor' This well was drilled under		' '
	will do	u aun	plu	t .			is true to the best of my kn		1-1
Topography:			(/				Sorsiness name	thilling !	/72 >
Slope	1 /2 1 2 1	in	Dod	& a	در	人	Address Address	es Cité	¥  <u> </u>
Upland Y Valley		,	J 100		_		Signer Authorized p	epresentative Date	19/8×4
	lue and nink coning to the Denoutron	- C 11 - 11 1						Form WW	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~