		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. WATER WEL		orm WWC-5	KSA 82a				
cash.		ER WELL:	Fraction * See			tion Number	Township	3.	Range Number	
County: Jay Distance and direction from nearest town or			SCU1/4 SC	of well if leasted w	1/4	<u> </u>	J r /	<u>7 s l</u>	R 6 EW	
			-		•	n. n. 1	TZ C	D1 1	10//МЛОГ Г	
• '			d St. on B St		iston, J	t. Kiley	7, KS	BTaB	. 1044MW95-5	
			y Corps of E	ngineers			n	Angle H	inipion of Martin Program	
	laaress, Bo ZIP Code	<pre></pre>		MO 6/106			Board of Agriculture, Division of Water Resource Application Number:			
AN "X"	IN SECTION									
1	•	, 000							nping gpm	
-	- NW	NE Fe						•	nping gpm	
a 1	1								toft,	
ž w -	1	NAME OF THE PARTY	ELL WATER TO BE		Public water		8 Air conditionir		jection well	
-	Ī							-	ther (Specify below)	
*20	- SW	SE					- Comment			
	1	Wa	•				W. Committee of the com		no/day/yr sample was sut	
Y bono	de communicación de la com	and the second s	tted			•	ter Well Disinfed	•	No x	
5 TYPE O	F BLANK C	ASING USED:	5 Wr	ought iron	8 Concre	ete tile	CASING J	OINTS: Glued	Clamped	
1 Ste	el	3 RMP (SR)	6 As	bestos-Cement	9 Other	(specify below	v)	Welde	d	
(2)PV	С	4 ABS	7 Fit	erglass				Thread	ledX	
Blank casir	ng diameter	$\dots 2\dots\dots\dots. in.$	to 1.9.5	ft., Dia	in. to		ft., Dia	ir	n. to , ft.	
Casing heigh	ght above la	and surface $\dots 1$,	5 in., w	eight Steel Flu	rapi–Wonin	Cover _{lbs./}	ft. Wall thicknes	s or gauge No	Sch 40	
TYPE OF S	SCREEN O	R PERFORATION M	MATERIAL:		(7)PV	С	10 A	sbestos-cemer	st .	
1 Ste	el	3 Stainless st	eel 5 Fit	erglass	8 RM	IP (SR)	11 O	ther (specify) .		
2 Bra	ass	4 Galvanized	steel 6 Co	ncrete tile	9 AB	S	12 N	one used (ope	n hole)	
SCREEN C	OR PERFOR	RATION OPENINGS		5 Gauzed	wrapped		8 Saw cut		11 None (open hole)	
1 Coi	ntinuous slo			6 Wire wra	apped		9 Drilled holes	6		
	uvered shutt		ounched From 35.5	7 Torch cu	ut 20 5		10 Other (spec	ify)		
SCREEN-F	PERFORATI	ED INTERVALS:	From	ft. to		ft., Froi	m	ft. to		
_	NE 41 (F) E 4	AL 18 17777 AL A	From	ft. to	16.9	ft., Fro	m	ft. to		
G	iHAVEL PA	CK INTERVALS:			.					
el coour	MATERIAL	.: 1 Neat cem	From	ft. to nent grout	(3)Bento	ft., Froi		ft. to	ırry.169!-11!	
Grout Inter			to 3 f	From	O Denic				. ft. to 9	
		ource of possible cor		u, riom	11.		tock pens		andoned water well	
	ptic tank	4 Lateral li		7 Pit privy			•		well/Gas well	
2 Sewer lines 5 Cess poor				8 Sewage lagoor	า	11 Fuel storage12 Fertilizer storage				
		er lines 6 Seepage		9 Feedyard			ticide storage	US	ner (specify below) ST Site	
Direction fr	-		F			How ma	Ü			
FROM	то		LITHOLOGIC LOG		FROM	то		PLUGGING IN	TERVALS	
0	9"	Concrete								
9''	1.7'									
1.7'		Gravel	# 1 TA 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1							
	17'	Gravel Dark Brown	Silty Clay					1,44		
17 '	***********									
	17'	Dark Brown	Sand							
17 '	17' 23.5'	Dark Brown Fine Brown	Sand Silty Sand							
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine	Sand Silty Sand							
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars	Sand Silty Sand	o Ft. Riley	Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars	Sand Silty Sand se Sand	o Ft. Riley	Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars * Location	Sand Silty Sand se Sand Referenced t	o Ft. Riley	Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand se Sand Referenced t 280,612 N. 357,704 E.		Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand se Sand Referenced t		Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand se Sand Referenced t 280,612 N. 357,704 E.		Datum					
17' 23.5'	17' 23.5' 30'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand se Sand Referenced t 280,612 N. 357,704 E.		Datum					
17' 23.5' 30'	17' 23.5' 30' 36'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand Se Sand Referenced t 280,612 N. 357,704 E. 1059.1 Elev.							
17' 23.5' 30'	17' 23.5' 30' 36'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand Se Sand Referenced t 280,612 N. 357,704 E. 1059.1 Elev.			cted, (2) reco	onstructed, or (3)) plugged under	er my jurisdiction and wa	
17' 23.5' 30'	17' 23.5' 30' 36'	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand See Sand Referenced t 280,612 N. 357,704 E. 1059.1 Elev.	his water well was	(1))constru	unia una roco	14 10 1140 10 1110	occion my more	modgo and bonon nanda	
17' 23.5' 30' CONTF	17' 23.5' 30' 36' RACTOR'S on (mo/day,	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2, OR LANDOWNER'S //year)	Sand Silty Sand See Sand Referenced t 280,612 N. 357,704 E. 1059.1 Elev.	his water well was	(1))constru	unia una roco	14 10 1140 10 1110	4/26/	95	
17' 23.5' 30' CONTF	17' 23.5' 30' 36' RACTOR'S on (mo/day,	Dark Brown Fine Brown Brown Fine Brown Coars * Location 2,	Sand Silty Sand See Sand Referenced t 280,612 N. 357,704 E. 1059.1 Elev.	his water well was	(1))constru	unia una roco	on (mo/day/yr)	4/26/		