		١٨/٨	TER WELL REC	ORD Form WWC-5	KSA 82a-12	212 ID No.				
1 LOCAT	ION OF WA		Fraction	OND FOIII WWC-5		on Number	Townsh	nip Number	Rano	ge Number
	ickins		NE 14	NE 4 NE	/4 0	1	T	14 S	R	2 E/W*
				address of well if located			•	13		
			-	Ks on Hwy 15	-	e East	South	on Tarrels	ಇನ	
2 WATER	WELL OW	NER: Trav	is Thomas	5	Q 1 2112-1	C Busc	Doucii	on Hawk		
			Hawk Rd				Board	of Agriculture	Division of W	/ater Resources
City, State,				sas 67410				ation Number:	BIVIOIOIT OF V	ator ricocurcos
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	.4.8	ft. ELEVATI	ON:			
	SECTION									
	N	ī	WELL'S STATI	ndwater Encountered C WATER LEVEL2.3	ft. below	land surface	measured o	n mo/day/yr 🕱.	/ 28 /	/ 04
		*		mp test data: Well wate						
	-NW	- NE		与流 gpm: Well wate TO BE USED AS: 5	r was Public water su		ter B Air conditie	,	pumping injection well	0,
ļ	1	1			Oil field water s		Dewaterin		Other (Speci	
w—		 E	2 Irrigation							
	·	i								
	-sw -	- SE	Was a chemica	al/bacteriological sample	submitted to De	epartment? Ye	s . * No	: If ves. i	mo/dav/vrs s	ample was sub-
	1	1	mitted	p.c				fected? Yes	*	No
	S									
5 TYPE (ASING USED:		5 Wrought iron	8 Concrete	tile	CASINO	3 JOINTS: Glue	ed * C	amped
1 Stee		3 RMP (SI	R)	6 Asbestos-Cement		pecify below)	OAGIITO			
2 PVC		4 ABS	•	7 Fiberglass						
Blank casir	ng diameter	5	in. to	4.8 ft., Dia		. in. to	ft	., Dia	in. i	toft.
				in., weight	2.0	↓ ⊕lb	s./ft. Wall th	ickness or gua	ge No2	5.0
TYPE OF S	SCREEN OF	R PERFORATIO			7 PVC			Asbestos-Cer		
1 Stee		3 Stainles		5 Fiberglass	8 RMP					
2 Bras		4 Galvaniz		6 Concrete tile	9 ABS		12	None used (o	pen noie)	
		IATION OPENI			ed wrapped		8 Saw cut		11 None	(open hole)
	tinuous slot		till slot	7 Torch	wrapped		9 Drilled he			ft.
	vered shutter		ey punched					• • •		
SCREEN-F	PERFORATE	D INTERVALS	: From	2.3	4.ö	ft., From		ft. to	0	ft.
(BRAVEL PAG	CK INTERVALS	From	ft. to 2.3ft. to	48	π., From		π. τι ft to	0 n	
				ft. to						
						II., From		11. 19	0	· · · · · · · · · · · · · · · · · · ·
	IT MATERIA		t cement	2 Cement grout	3 Bentoi	nite 4	Other			
	vals: Fron	າ	t cement ft. to		3 Bentoi	nite 4	Other		ft. to	ft.
What is the	vals: Fron e nearest sou	n urce of possible	t cement ft. to	2 Cement grout 2.3 ft., From	3 Bentoi	nite 4	Other ft., From ck pens	14	ft. to	ft. water well
What is the	vals: Fron e nearest sou tic tank	urce of possible 4 Late	t cement ft. to	2 Cement grout 2.3 ft., From 7 Pit privy	3 Benton	10 Livestoo	Other ft., From ck pens orage	14 . 15 ·	ft. to Abandoned v	water well
What is the 1 Sep 2 Sew	vals: Fron e nearest sou tic tank ver lines	n urce of possible 4 Late 5 Cess	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage	3 Benton ft. to	10 Livestoo 11 Fuel sto 12 Fertilize	Other t., From ck pens orage er storage	14 . 15 ·	ft. to	water well
What is the 1 Sep 2 Sew 3 Wat	vals: Fron e nearest sou tic tank ver lines ertight sewe	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy	3 Benton ft. to	10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectio	Other	14 . 15 ·	ft. to Abandoned v	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr	vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	n urce of possible 4 Late 5 Cess	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other t., From ck pens orage er storage	14 15 16	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr	vals: Fron e nearest sou stic tank ver lines tertight sewe om well?	urce of possible 4 Late 5 Cess r lines 6 Seep	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Benton ft. to	10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectio	Other	14 . 15 ·	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	urce of possible 4 Late 5 Cess r lines 6 Seep WES	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14 15 16	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5	vals: From e nearest sou etic tank ver lines ertight sewe om well? TO 5 3	urce of possible 4 Late 5 Cess r lines 6 Seep WES DARK CI	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14 15 16	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3	vals: Fron e nearest sou stic tank ver lines tertight sewe om well?	DARK CLARESTO	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14 15 16	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6	vals: From e nearest source tank ver lines entight sewer om well? TO 5 3	DARK COLUMN COLU	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14 15 16	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8	vals: From e nearest sou etic tank ver lines ertight sewe om well? TO 6 3 6 19	DARK CLAIMESTO	t cement ft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14	Abandoned of the control of the cont	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8	vals: From a nearest south to tank wer lines tertight sewer om well? TO 5 3 5 4 19 23	DARK CLAIMESTO RED CLA	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	14	ft. to Abandoned v Oil well/Gas Other (speci	water well
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 1 9 2 3	vals: From a nearest south tic tank wer lines wertight sewer om well? TO 5 3 6 3 19 23 29	DARK COLUMN ALITE CORED CLA	t cementft. to	2 Cement grout 2.3ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG	3 Benton ft. to lagoon d	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	PLUGGING II	TERVALS	water well
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What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33	vals: From a nearest source nearest source tank wer lines tertight sewer om well? TO 5 3 7 23 29 31 33 42	DARK CILITE CORRAY CI	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG C & SHALE C LE C & SHALE ALE ALE ALE ALE ALE ALE ALE	3 Benton ft. to	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	PLUGGING II	Abandoned of well/Gas Other (specification) NTERVALS	water well well fy below)
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31	vals: From a nearest sour itic tank wer lines tertight sewer om well? TO 5 3 19 23 29 31 33	DARK CILITE CORRAY CI	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG C & SHALE C LE C & SHALE ALE ALE ALE ALE ALE ALE ALE	3 Benton ft. to	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	PLUGGING II	Abandoned of well/Gas Other (specification) NTERVALS	water well well fy below)
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33	vals: From a nearest source nearest source tank wer lines tertight sewer om well? TO 5 3 7 23 29 31 33 42	DARK CILITE CORRAY CI	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG C & SHALE C LE C & SHALE ALE ALE ALE ALE ALE ALE ALE	3 Benton ft. to	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	PLUGGING II	Abandoned of well/Gas Other (specification) NTERVALS	water well well fy below)
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33	vals: From a nearest source nearest source tank wer lines tertight sewer om well? TO 5 3 7 23 29 31 33 42	DARK CILITE CORRAY CI	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG C & SHALE C LE C & SHALE ALE ALE ALE ALE ALE ALE ALE	3 Benton ft. to	10 Livestor 11 Fuel sto 12 Fertilize 13 Insectic How many	Other	PLUGGING II	Abandoned of well/Gas Other (specification) NTERVALS	water well well fy below)
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What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33 42	vals: From a nearest south tic tank ver lines vertight sewer om well? TO 5 3 5 42 48 ACTOR'S O	DARK COLUMN COLU	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG (& SHALE (3 Benton ft. to lagoon B APPROX FROM R ROM R ROM R ROM R ROM R ROM R R R R	10 Livestor 11 Fuel sto 12 Fertilize 13 Insection How many TO	Other It., From ck pens orage er storage feet? 30	PLUGGING II PLUGGING II RECE SEP 1 RUREAU (TERVALS TO SHAPE TO SHAP	ft. water well well fy below)
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33 42	vals: From a nearest south of the nearest south of the tank of tan	DARK CILITE CORED CLITE CORAY CILITE CORAY CILITESTO	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG C & SHALE C & SHALE ALE LITE COLC HARD	3 Benton ft. to lagoon S APPROX FROM RAPROX STATE APPROX	10 Livestoo 11 Fuel sto 12 Fertilize 13 Insectio How many TO	Other It., From the personage of the storage of the stora	PLUGGING II RECE SEP 1 CURSAU (3) plugged until the best of my k	Abandoned of Well/Gas Other (specification) T 2004 T 2004 T 2004	diction and was
What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 5 3 6 8 19 23 29 31 33 42 7 CONTR completed of Water Well	vals: From a nearest south of the nearest south of the tank of tan	DARK CILITE CORED CLITESTO CARY CILITE CORED CLITESTO CARY CILITE CORED CLITESTO CARED CAR	t cementft. to	2 Cement grout 2.3 ft., From 7 Pit privy 8 Sewage 9 Feedyard C LOG (& SHALE (3 Benton ft. to lagoon S APPROX FROM RAPROX STATE APPROX	10 Livestor 11 Fuel sto 12 Fertilize 13 Insection How many TO ted, (2) reconsultation and this reconsultations completed	Other ft., From ck pens orage er storage feet? 3 () structed, or ord is true to so on (mo/day/	PLUGGING II RECE SEP 1 CURSAU (3) plugged until the best of my k	TERVALS TO ADDA TO	ft. water well well fy below)