116	1·3s		WATE	ER WELL RECORD F	Form WWC-5	KSA 82a-	-1212		
		TER WELL:				tion Number	Township Number	er	Range Number
	Sedaux			NW 14 NW	1/4	9	т 77	S F	R / GW
		from nearest town	n or city street a	address of well if located					
	515 1	5 215t	Street						<u> </u>
2 WATE	R WELL OW	NER: Joh	nny Ste	عوم)					
-	Address, Bo		O Killan				Board of Agricu	ulture, Divisi	on of Water Resources
City. State	, ZIP Code	_	ichite.				Application Nu	mber:	
LOCATI	E WELL'S L	OCATION WITH	DEPTH OF C	COMPLETED WELL2	4.5	. ft. ELEVAT	ΓΙΟΝ:	,,	
AN "X"	IN SECTION	y BOX:	Depth(s) Ground	dwater Encountered 1.	13.25	ft. 2		ft. 3	
T [ار	<u> </u>	WELL'S STATIC	WATER LEVEL	🛧 ft. b	elow land surf	ace measured on mo	day/yr	NA
	Ϋ́I	1_		p test data: Well water					
-	NW	NE		gpm: Well water					
'	1			eter					
. ₩ F	i						8 Air conditioning		
-	i	i[`	1 Domestic				9 Dewatering		r (Specify below)
-	SW	SE	2 Irrigation	4 Industrial 7	lawn and o	arden only	0 Monitoring well		
			•	bacteriological sample su					
1			mitted	bacteriological campio of			er Well Disinfected?		No X
5 TYPE (OF BLANK (ASING USED:		5 Wrought iron	8 Concre		CASING JOINTS		
1 <u>S</u> t		3 RMP (SR)	6 Asbestos-Cement		specify below			
(2 P)	-	4 ABS	,	7 Fiberglass					Flush
•			n to	ft., Dia					1
				.in., weight 70			t. Wall thickness or ga		
		R PERFORATION		.iii., weigitt	7 PV		10 Asbesto		
1 St		3 Stainless		5 Fiberglass					
2 Br		4 Galvanize		6 Concrete tile	9 AB		12 None us	• • • • • • • • • • • • • • • • • • • •	
		RATION OPENING			d wrapped		8 Saw cut		None (open hole)
	ontinuous slo		~		rapped		9 Drilled holes	• • •	None (open nois)
	ouvered shut	<u> </u>	y punched		• •		10 Other (specify)		
		ED INTERVALS:	From	7.500 7 Torch			TO Other (Specify)		
SCHEEN.	FERFURALI				15,00	# Eron	•	ft to	f+
		LO MATERIANEO.					n		
	GDAVEL DA		From	ft. to		ft., Fron	n	ft. to	
(GRAVEL PA	CK INTERVALS:	From	ft. to		ft., Fron	n	ft. to ft. to	
		CK INTERVALS:	From From	ft. to	25.00	ft., Fron ft., Fron ft., Fron	n	ft. to ft. to ft. to	
6 GROU	T MATERIAL	CK INTERVALS:	From From From ement	7	25.00 (3 Bento	ft., Fron ft., Fron ft., Fron nite 4	n	ft. to ft. to ft. to	ft. ft. ft.
6 GROU	T MATERIAL	CK INTERVALS: 1 Neat ce	From	ft. to	25.00 (3 Bento	ft., Fron ft., Fron ft., Fron nite 4	n	ft. to ft. to ft. to ft. to ft.	
6 GROUT Grout Inte What is th	T MATERIAL rvals: From	1 Neat ce	From	ft. to ft. to ft. to 2 Cement grout ft., From	25.00 (3 Bento	ft., Fron ft., Fron nite 4 0 10 Livest	n	ft. to ft. to ft. to ft. to ft. to ft. to	
6 GROUT Grout Inte What is th	T MATERIAL rvals: From the nearest so	.: 1 Neat ce .: 1 Neat ce 	FromFrom From ement tt. tocontamination:	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fron ft., Fron nite 4 (to	n	. ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	
Grout Inte What is th	T MATERIAL rvals: From the nearest so the nearest	1 Neat ce 1 Neat ce 1 Neat ce 1 1 Neat ce 1 Ne	FromFrom From ement it tocontamination: I lines	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor	3 Bento	ft., Fron ft., Fron nite 4 (10 Livest 11 Fuel s	n	. ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	
GROUT Grout Inte What is the 1 Se 2 Se 3 W	T MATERIAL rivals: From the nearest so petic tank ewer lines atertight sew	.: 1 Neat ce .: 1 Neat ce 	FromFrom From ement it tocontamination: I lines	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	. ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	
GROUT Inte What is the 1 Se 2 Se 3 W Direction to	T MATERIAL rivals: Froi ne nearest so petic tank ewer lines atertight sew from well?	1 Neat ce 1 Neat ce 1 Neat ce 1 1 Neat ce 1 Ne	FromFrom ement tt. tocontamination: I lines pool ge pit	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inte What is th	T MATERIAL rivals: From the nearest so petic tank ewer lines atertight sew	1 Neat ce m. 13f ource of possible c 4 Latera 5 Cess p er lines 6 Seepa	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	n	. ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we	to ft. oned water well (specify below)
GROUT Inter What is the 2 Second Seco	T MATERIAL ervals: From the nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem. 13	FromFrom From ement it. to contamination: I lines pool ge pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Interval of the second o	T MATERIAL rivals: From the nearest sometic tank the ewer lines attentight sew from well? TO Logo Logo Logo Logo Logo Logo Logo Log	1 Neat ce m. 13f burce of possible c 4 Latera 5 Cess p er lines 6 Seepa	From From From From From From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Intervention of the control of	T MATERIAL rivals: From tenearest so experie tank ewer lines attertight sew from well?	1 Neat cem. 13	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 Company of the company of t	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 0 0	T MATERIAL rivals: From enearest scopptic tank enearest eneare	1 Neat cem. 13	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 (well saded 6 treek)	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM O > 0	T MATERIAL rivals: From enearest scopptic tank enearest eneare	CK INTERVALS: 1 Neat ce m. 13	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inter What is the state of the state o	T MATERIAL rivals: From the nearest screen transport tank rewer lines attentight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From ement tt. to contamination: I lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to	to ft. oned water well (specify below)
GROUT Inte What is the second of the second	T MATERIAL rivals: From le nearest so eptic tank ewer lines atertight sew from well? TO 1.0 7.5	CK INTERVALS: 1 Neat ce m. 13	From. From From Ement It. to	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1	3 Bento	ft., Fron ft., Fron ft., Fron ft., Fron lo	n	ft. to ft. to ft. to ft. to ft. to ft. to 14 Aband 15 Oil we 16 Other GING INTER	to ft. to ft. oned water well II/Gas well (specify below)
GROUTINE What is the second of	T MATERIAL rivals: From seem lines attertight sew from well? TO 1.0 7.5 15.0 2.0 2.5	CK INTERVALS: 1 Neat ce m. 13	From. From From Ement It. to	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 5 } (, well said 6 + reck	3 Bento Tit. Trick Tr	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	ft. to ft. to ft. to ft. to ft. to 14 Aband 15 Oil we 16 Other GING INTER	to
6 GROUTE Grout Intervention of the completed of the complete of th	T MATERIAL rivals: From en earest sceptic tank ewer lines atertight sew from well? TO 1.0 7.5 LS.0 25 RACTOR'S (I on (mo/day))	I Neat community of the	From. From From Ement It to Contamination: I lines pool I lines I line	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 L	3 Bento Tit. The second of th	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we 16 Other GING INTER	it
6 GROUTE Grout Intervention of the completed of the complete of th	T MATERIAL rivals: From en earest sceptic tank ewer lines atertight sew from well? TO 1.0 7.5 LS.0 25 RACTOR'S (I on (mo/day))	I Neat community of the	From. From From From From From Contamination: I lines pool ge pit LITHOLOGIC LIT	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 (well said 6 freek) 1 (said 8 freek)	3 Bento Tit. Trick Tr	tt., From ft., F	n	ft. to 14 Aband 15 Oil we 16 Other GING INTER	it
GROUT Inte What is th 1 Se 2 Se 3 W Direction to FROM O O 75 CONTI	T MATERIAL rivals: From en earest sceptic tank ewer lines atertight sew from well? TO 1.0 7.5 LS.0 25 RACTOR'S (I on (mo/day))	I Neat community of the	From. From From From From From Contamination: I lines pool ge pit LITHOLOGIC LIT	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 L	3 Bento Tit. Trick Tr	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	ft. to ft. to ft. to ft. to ft. to ft. to ft. 14 Aband 15 Oil we 16 Other GING INTER	it
GROUT Inte What is th 1 Se 2 Se 3 W Direction to FROM O O 75 7 CONTI Completed Water We under the	T MATERIAL rivals: From the nearest scientic tank rewer lines attertight sew from well? TO L.O 7.5 RACTOR'S (I on (mo/day.)) Contractor business na	I Neat community of the	From. From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG 1 (well said 6 freek) 1 (said 8 freek)	3 Bento Tt. Tr. Tr. Tr. Tr. Tr. Tr. Tr.	tt., Fron ft., F	non	ift. to ft. to	to