LOCATION OF WA	TER WELL:	1 =			C-5 KSA 82		nv.	$\mathcal{S}_{\mathcal{O}}$			
		Fraction	ر . حو ر	T	Section Numbe		vnship Nu	mber	Rar	ige Numb	
stance and direction			NE 1/4 N		_29	T	34	S	<u> </u>	43	₹W/
	/ .	-				15	۷.,	0			
3 mile	5 /V- 8T TO	to Dina	Herry 3 - 7	m re	s won	are	nao	<u>a</u>			
	NNER: Anadar	to range	SIGNION				6 A		Division of	Water D	
R#, St. Address, Bo	EIKhai	+ V						griculture, I	Division of	water n	esourc
				^2			pplication				
AN "X" IN SECTION	N DOV		OMPLETED WELL								
	N De	ELL'S STATIC	water Encountered 1. WATER LEVEL Co test data: Well water) f	t. below land si	urface mea	sured on	mo/day/yr			
NW	- 2 5- _E	•	gpm; Well wate					•			
			ter . 8 14 in. to								
w 	+		O BE USED AS:		ater supply			11			
i	"	1 Domestic			water supply		_				w)
SW	SE	2 Irrigation			nd garden only						
!	! ₁₀	•				_					
			pacteriological sample s	submitted to	•						was su
7/25 05 21 41 1/		itted	F 144 1-1-1			ater Well [No Classed	
TYPE OF BLANK			5 Wrought iron		ncrete tile		SING JUII	NTS: Glue			
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Ott	er (specify belo	ow)			led		
2 PVC	4 ABŞ		7 Fiberglass		*.O						
-			ft., Dia								
sing height above	land surface 🗘		.in., weight		Ibs	s./ft. Wall th	ickness c	r gauge N	lo		
PE OF SCREEN (OR PERFORATION I	MATERIAL:		7	PVC		10 Asb	estos-ceme	ent		
1 Steel	3 Stainless s	teel	5 Fiberglass	8	RMP (SR)		11 Othe	er (specify))		
2 Brass 4 Galvanized steel			6 Concrete tile	9	ABS		(2)Non	e used (or	oen hole)		
REEN OR PERFO	RATION OPENINGS	S ARE:	5 Gauz	ed wrappe	d	8 Saw	_	` '		e (open h	ole)
1 Continuous s				wrapped			d holes				- ',
2 Louvered shu		punched	7 Tauah)			
	•	•	999 / Torch	cut 99	9			•			
CREEN-PERFORA	ED INTERVALS:	From			<i>1</i> ft., Fr						
			ft. to								
GRAVEL P	ACK INTERVALS:	From	ft. to .	<i></i> .	ft., Fr	om		ft. 1	to		f
		From	ft. to		ft., Fr	om		ft.	to		f
GROUT MATERIA			Ø Cement grout	3 Be	entonite 4	4 Other					
rout Intervals: Fr	om 20 ft.	. to <i>O</i>	ft From								
			11., IIVIII	1	-		From		ft. to		f
hat is the nearest s			11., 110111	1	t. to	ft.,					
	source of possible co	ontamination:		1	t. to 10 Live	ft., estock pens	6	14 A	bandonec	water we	
1 Septic tank	source of possible co 4 Lateral	ontamination: lines	7 Pit privy		t. to	ft., estock pens el storage	3	14 A 15 C	Abandoned Dil well/Ga	l water we s well	ell
1 Septic tank 2 Sewer lines	source of possible co 4 Lateral 5 Cess po	ontamination: lines ool	7 Pit privy 8 Sewage lag		t. to	ft., estock pens el storage tilizer stora	ge	14 A 15 C	bandonec	l water we s well	ell
 Septic tank Sewer lines Watertight se 	source of possible co 4 Lateral	ontamination: lines ool	7 Pit privy		t. to	estock pensel storage tilizer stora ecticide sto	ge	14 A 15 C	Abandoned Dil well/Ga	l water we s well	ell
Septic tank Sewer lines Watertight se irection from well?	source of possible co 4 Lateral 5 Cess po	ontamination: lines ool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon	t. to	ft., estock pens el storage tilizer stora	ge rage	14 A 15 C 16 C	Abandoned Dil well/Ga Other (spe	water we s well cify below	ell
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1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO O AO CONTRACTOR'S inpleted on (mo/dater Well Contractor)	OR LANDOWNER'S y/year)	ontamination: lines ool ge pit LITHOLOGIC K river S CERTIFICATI -15-98	7 Pit privy 8 Sewage lag 9 Feedyard LOG Sard Frock ON: This water well w	oon FROM	t. to	estock pensel storage tilizer stora ecticide storagn feet? Cen constructed cord is true don (mo/d)	ge rage PL	14 A 15 C 16 C UGGING UGGING lugged un	INTERVAL der my junowledge	water we s well cify below	and w