4 1004				CORD	Form WWC-5	KSA 82a-	1212 ID No				
	ON OF WAT	4	Fraction			Sec	ction Number	Township Nu		Range Number	
	rankli		SW			1/4	3	T /6	<u>(S)</u>	R /9 (E)W	
Distance an	nd direction f				of well if located	d within city?			_		
6 n	siles N	2 mi	les W	0f 0.	Hawa						
2 WATER	WELL OWN		シェル								
	idress, Box #	/ ////	Riley					Board of Ac	riardtura Divisia	n of Motor Decourage	
City, State,		235/	Kiley		1007			Application		n of Water Resources	
		· OHA	WEI KS		6061	///)	4 ELEVAT				
		CATION WITH	4] DEPTH OF	COMPLE	ETED WELL		π. ELEVAI	ION:			
AN "X" IN	I SECTION E N	BOX:	Depth(s) Gro	undwater	Encountered	<u>ج</u>	ft.	22	ft. 3	ft.	
	1		WELL'S STA	TIC WATE	R LEVEL	?ft. bel	ow land surface	e measured on mo	/day/yr		
	1	1								ng gpm	
	-NW	- NE	WELL WATE							ng gpm	
	1		1 Domes	_		Public water Oil field wate		8 Air conditioning9 Dewatering	,	(Specify below)	
w	1	<u>-</u> -	2 Irrigatio								
**	'	' -	ga			Domootio (id	a garaon,	ro mormornig won	••••••		
	2144	<u>-</u>									
	-SW -	- SE		ical/bacter	riological sample	submitted to				//yrs sample was sub-	
	1	s	mitted				Wa	ter Well Disinfecte	d? Yes	No	
L	<u> </u>	<u></u>									
5 TYPE C	DE BLANK C	ASING USED:		5 \Mrc	ought iron	8 Concr	ete tilo	CASING IOI	NTS: Glund	Clamped	
1 Stee		3 RMP (SF	3)		estos-Cement		(specify below)			Clamped	
2 PVC	_	4 ABS	''		erglass		` ' '				
			in to							in. to//ft.	
Cooing hois	ng diameter.	fooo	IB.			20 PSI	111. 10		No	SDR ZI	
					, weight					-4015	
		PERFORATIO				(7 P)			estos-Cement		
1 Stee		3 Stainless			erglass	9 AE	MP (SR)			ala)	
2 Bras		4 Galvaniz		6 Coi	ncrete tile	9 AE	55	12 1101	e used (open ho	ole)	
SCREEN C	R PERFOR	ATION OPENIA	IGS ARE:			zed wrapped		8 Saw cut	11	None (open hole)	
1 Cont	tinuous slot	<u>(3,M</u>				e wrapped		9 Drilled holes			
2 Louv	ered shutter	4 K	ey punched		7 Toro	/			•	ft.	
SCREEN-F	PERFORATE	D INTERVALS:	From	30	2ft. to	40	ft. From	80	ft. to	90 ft.	
			From		ft. to		ft., From		ft. to	ft.	
G	RAVEL PAC	K INTERVALS:	From	30	ft. to	110	ft., From		ft. to	ft.	
			From		ft. to		ft., From		ft. to	ft.	
6 GROU	T MATERIAI		cement	2 0	Cement grout	3 Ben					
Grout Inter	vals: From	1 <i>O</i>	ft. to	20	ft., From	ft.	to	ft., From	ft. t	oft.	
What is the	nearest sou	irce of possible	contamination	1:			10 Liveste	ock pens	14 Aband	oned water well	
1 Sep	tic tank				7 Dit oring	/	11 Fuel s	torago	15 Oil wo	II/Gas well	
_					/ PIL Drivy			lorage	13 Oll We	16 Other (specify below)	
	er iines	4 Later 5 Cess			7 Pit privy 8 Sewage			•		(specify below)	
3 Wat		5 Cess	pool		8 Sewage	e lagoon	12 Fertiliz	zer storage		(specify below)	
	ertight sewe	5 Cess	pool			e lagoon	12 Fertiliz 13 Insect	zer storage icide storage	16 Other	(specify below)	
Direction fr	ertight sewe om well?	5 Cess	pool page pit	20100	8 Sewage	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Direction from	ertight sewe om well? TO	5 Cess r lines 6 Seep	pool page pit LITHOLOG	GIC LOG	8 Sewage	e lagoon	12 Fertiliz 13 Insect	zer storage icide storage y feet?	16 Other		
Direction fr	ertight sewe om well?	5 Cess	pool page pit LITHOLOG		8 Sewage	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Prection from FROM O	ertight sewe om well? TO	5 Cess	pool page pit LITHOLOG		8 Sewage	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Direction from FROM	ertight sewe om well? TO	5 Cess r lines 6 Seep Sitty c	pool page pit LITHOLOG May Showlsh	one	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
PROM O 10 2/	ertight sewe om well? TO //O Z/ 3Z	5 Cess r lines 6 Seep Silty c Yellow Dark c	pool page pit LITHOLOG LAY Start Start JE How -	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Prection from PROM O /O Z/ 32	ertight sewe om well? TO IO ZI 3Z 68	5 Cess r lines 6 Seep Silty c Yellow Dark c Gray	LITHOLOGIAL SEINS FOR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Prection from PROM O /O /O Z/ 32	ertight sewe om well? TO IO ZI 3Z 68	5 Cess r lines 6 Seep Silty c Yellow Dark c Gray	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Pirection from FROM O 10 21 32 68	ertight sewe om well? TO IO ZI 3Z 68 76	5 Cess r lines 6 Seep Silk c Yellow Dark c Gray Linnes	LITHOLOGIAL SEARCH SEAR	one sand	8 Sewage 9 Feedya	e lagoon rd	12 Fertiliz 13 Insect How man	zer storage icide storage y feet?	16 Other		
Direction from FROM O JO 2/ 32 GS 76	ertight sewe om well? TO IO ZI 3Z 68 7(6) IIO	5 Cess r lines 6 Seep Sith, c. Yellow Dark c. Gray Limes Shale	LITHOLOGIAL SEINS FOR SEIN	ione sand one	8 Sewage 9 Feedya	FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU	16 Other	/ALS	
Direction from FROM O JO 2/ 32 GS 76	ertight sewe om well? TO IO ZI 3Z 68 7(6) IIO	5 Cess r lines 6 Seep Sith, c. Yellow Dark c. Gray Limes Shale	LITHOLOGIAL SEINS FOR SEIN	ione sand one	8 Sewage 9 Feedya	FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU	16 Other	/ALS	
Pirection from FROM O JO Z/ 32 US 7 CONTR. completed of	ertight sewe om well? TO IO ZI 3Z 68 7(6) IIO ACTOR'S O	5 Cess r lines 6 Seep Silty c Yellow Dark c Gray Limes Shale R LANDOWNE ear)	Epool page pit LITHOLOG LACY SECULOS JELION SECULOS SECULOS SECULOS RIS/CERTIFIC GIOS	CATION: 1	8 Sewage 9 Feedya	FROM FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU onstructed, or (3) p	16 Other	/ALS	
Pirection from FROM O JO Z/ 32 US 7 CONTR. completed of	ertight sewe om well? TO IO ZI 3Z 68 7(6) IIO ACTOR'S O	5 Cess r lines 6 Seep Silty c Yellow Dark c Gray Limes Shale R LANDOWNE ear)	Epool page pit LITHOLOG LACY SECULOS JELION SECULOS SECULOS SECULOS RIS/CERTIFIC GIOS	CATION: 1	8 Sewage 9 Feedya	FROM FROM	12 Fertiliz 13 Insect How man TO	zer storage icide storage y feet? PLU	16 Other		
Pirection from FROM O JO Z/ 3 2 GB JC To CONTR. completed cowater Well	ertight sewe om well? TO IO ZI 3Z 68 TI IIO ACTOR'S On (mo/day/yo Contractor's	Silty C. Yellow Dark C. Gray	Epool page pit LITHOLOGIAY SENTS FOR SENTS FO	CATION: 1	8 Sewage 9 Feedya 1/0nc This water well water well water	FROM FROM FROM FROM FROM FROM FROM FROM	12 Fertiliz 13 Insect How man TO ructed (2) reco	zer storage icide storage y feet? PLU onstructed, or (3) p	16 Other	/ALS	
Pirection from FROM O JO Z/ 32 GS 7 CONTR. completed of Water Well under the bill	ertight sewe om well? TO IO ZI 3Z 68 76 IIO ACTOR'S O on (mo/day/yo Contractor's usiness name	Silty control of the second se	R'S/CERTIFIC 9/05 Yakun	CATION: 1	8 Sewage 9 Feedya	FROM FROM FROM FROM FROM FROM FROM FROM	12 Fertiliz 13 Insect How man TO Location T	prestructed, or (3) programment on (mo/day/yr)	Ilugged under mest of my knowle	/ALS	