			W/A	HER	WELL	HECOHD	Forn	n WWC-5	KSA	1 82a-							
1	ON OF WAT		Fraction		5	c		- 1	tion Nun	nber	•	ship Nun			Range N		
County:	Kingma	n .) św		<u>900</u>	1/4 &		1/4	<u>a</u>		T	30	<u> </u>	R	5	E	
Distance ar	na airection : F Rux:	from nearest towns, Norw	wn or city stree ich Ks	et add	aress of	well if loc	cated wit	nin city?									
		TA	hn Jenn		rs												
3	WELL OW	NEH: 11	2 E. Bu:														
RR#, St. A	ddress, Box	# '	rwich,								Boar	d of Agi	iculture, l	Division	of Wat	er Res	ource
City, State,												ication 1					
LOCATE AN "X" I	WELL'S LO	CATION WITH BOX:	4 DEPTH O	F CO	MPLETE	ED WELL		a '	ft. EL	EVAT	ΓΙΟΝ:	 .					· · · ·
	i i	·	WELL'S STA	TIC V	MATER	LEVEL	9 151	ft h	olow lan	d curf	aca maasu	rod on a	o/day/yr	7-2	7-94	i	11.
1	_ i	i 1 1									ter						
	- NW	NE	Est. Yield														
!	!	!	Bore Hole Di														
[₹] w ├─	- 		j													· · • · ·	π
-	-	1 1	WELL WATE					ublic wate			8 Air condit	•		Injectio			
-	- SW	SE	1 Domes		_	eedlot					9 Dewaterii						
	1	ı	2 Irrigation			ndustrial					0 Monitorin						
	<u> </u>	1	Was a chemic	cal/ba	acteriolog	gical sam	ple subm	itted to D	epartmer				-	, mo/da	· / 1	nple wa	as su
· -			mitted							Wate	er Well Dis				No		
TYPE O	F BLANK C	ASING USED:			5 Wroug	ght iron		8 Concr	ete tile		CASIN	ig join	TS: Glue	d	Clam	ped	
1 Ste	- •	3 RMP (S	R)		6 Asbes	stos-Ceme	ent	9 Other	(specify	below	<i>(</i>)		Weld	ed	 .	· · · · ·	
2 PV		4 ABS	1		7 Fiberg	-								aded	SDR	·1·5··	
		2.375									ft., Dia				SCH		ft
Casing heig	ght above la	ind surface 2'A	pone ar	NUM	AL weig	ht				lbs./ft	t. Wall thick	ness or	gauge N	0	SCI	40	
TYPE OF S	SCREEN OF	R PERFORATIO	N MATERIAL:					7 PV	'C		1	0 Asbe	stos-ceme	ent			
1 Ste	el	3 Stainles	s steel		5 Fiberg	glass		8 RM	MP (SR)		1	1 Other	(specify)				
2 Bra	ass	4 Galvaniz	zed steel		6 Concr	rete tile		9 AE	BS .		1	2 None	used (op	en hole	e)		
CREEN C	OR PERFOR	RATION OPENIN	IGS ARE:			5 G	auzed w	rapped			8 Saw cu	it		11 N	one (op	en hole	e)
1 Cor	ntinuous slot	1 3 N	Aill slot			6 W	lire wrap	ped			9 Drilled	holes					
2 Lou	uvered shutte		ley punched			7 T c	orch cut	•			10 Other (specify)					
SCREEN-P	PERFORATE	D INTERVALS:		24					ft.		n . <i></i>						
			From			ft. t					n						
G	RAVEL PAG	CK INTERVALS:		41/6	2.	ft. t	· 12'				n						
			From			ft. t				., From			ft. t				f
GROUT	MATERIAL	: 1 Neat	cement	<u></u>	Cemen	nt grout		(3)Bento			Other						
ر Grout Inter	vals: Fron	n12'	Sft. to 3		ft	From	3'				ft., Fr						
What is the	e nearest so	urce of possible	contamination	1:	,			②			tock pens				ned wat		
1 Ser	ptic tank		ral lines		7	Pit privy					storage				Gas we		
	wer lines	5 Cess				Sewage					zer storage				pecify b		
		er lines 6 Seep	•			Feedvar					ticide storaç	10	10 0	, inc. (3	poony L	<i>(CiOW)</i>	
	rom well?		oage pil			1 codyan	ŭ				ny feet? 12	•					
FROM	TO		LITHOLOG	GIC L	OG			FROM	TO	W IIIaii	iy leet: [C		IGGING I	NTER	/ALS		
0	4.75	Dk grav	brn si			ndv c		dry,	+	\neg							
			o odor.					4•.	1								
4.75	6.25		clayey				no	odor,	t								
	0,13	firm.				w			1	-							
6.25	24'6		sand &	a.	rave	l dr	v h	o odo	r								
0.23	24 0	Wet at		91	Laves	L, <u>u</u> L	y , 11\	o ouc	<u> </u>								
		wet at	10 •						·								
									 								
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CONTR	RACTOR'S C	OR LANDOWNE	R'S CERTIFIC	ATIC	N: This	water we	ell was (1) constri	cted. (2)) reco	nstructed. c	or (3) pli	laged un	der mv	jurisdic	tion an	nd w
completed	on (mo/day/	year) 7-20	5-94					,			rd is true to						
Nater Well	Contractor's	s License No.	530			This Wate	er Well F	Record w							,		
	business nar		Enviror							signat		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rin	boi)		
											7	A I WAL		سالات			
		pewriter or ball point ent. Bureau of Water										iswers. Sei in one for	top three	copies to s	o Kansas	∪epartm	ent