711.884=	NI 05 11 15	5 (AFE)	WATERV				KSA 82a-			D 11	
LOCATIO	ON OF WATE	R WELL:	Fraction	· 2	2/4	Section	n Numbe		1	Range Number	
ounty:	d direction for	m nearest to	NE 1/2 Sown or city street addre	es of well if los	ated with	in city?	1/	T 12	S	R 23 E/W	
	TED - U			ss of well if foc	ated with	in City r					
WATER	WELL OWNE	R: Walt	ener I have to	lara	9. 10	rau Tr	10/04	Tr			
DA C+ Ad	dress, Box #	PARA	V KUT	σ	/o ~	"] "	· p····	Board of Agricult	ure Division	of Water Resources	
Vide Character !	7ID Code	. 2. 0:	. De 6711A	2-06				Ameliantian Atom	MW	_1E	
LOCATE	WELL'S LO	ATON WIT	H 4 DEPTH OF COM	<u> </u>				Application num	JG1. 20194		
AN "X" I	SECTION E	OX:	DEPTH OF COM	APLETED WEI	LL	105	ft. ELE	EVATION:			
_	N		Depth(s) Groundwar	ter Encountere	d 1			ft. 2	ft. 3	ft.	
<b>ΑX</b> Γ	1	i						surface measured on			
	.1							ft. after			
	NW	- No1						ft. after			
ġ w L		1	F Rore Hole Dismeter	. Sp.i 770ii	n to	105		ff and	in to	# #	
Ê ''			Bore Hole Diameter WELL WATER TO 6 1 Domestic	BE USED AS:	5 Publ	ic water sur	vla	8 Air conditioning	ā 11 lni	ection well	
	sw	. ee	1 Domestic	3 Feed lot	6 Oil fi	eld water si	ipply	9 Dewatering	12 Ot	her (Specify below)	
	344 1	:	2 Irrigation	4 Industrial	7 Law	n and garde	n (domes	tic) 10 Monitoring w	ell		
♦ L								? Yes No X			
-	S		submitted	-	•			ater Well Disinfected?			
TYPE O	F BLANK CA	SING USED	:	Wrought Iro	n	8 Concret				Clamped	
1 Ste				Asbestos-C						Oldinpod ,	
2 PV		4 ABS		7 Fiberglass					Threaded	<b>X</b>	
	-			•	-	in to		# Dia	in t	······································	
DIBITIK CASIIN	y diameter .		in. to 65	il., Dia		III. (0 174	15- 60	II., DIN	Mi. U	227	
asing neig	AL above land	SUTTACE	<b>0</b> in.,	weight			IDS./II	. vvali thickness or ga	uge No.	.231	
1 Ste			on material.:	5 Fiberglass		[	VC MAD (SD)	10 Aspest	esseif/		
2 Bra			vanized steel			9.4	NIF (SIN)	11 Other (	sed (open ho		
	R PERFORA			5				8 Saw cut			
	ntinuous slot		Mill slot	6	Wire wra	apped		9 Drilled holes		rione (open noie)	
			Key punched		Torch cu				)		
SCREEN-P	ERFORATED	INTERVAL	S: From 6	5 ft. to		105	ft.	From	ft. to	ft.	
								From			
GR	AVEL PACK	NTERVALS	From 5	B ft to		105	fi	From	ft to	<del></del>	
0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							From			
GROUT	MATERIAL	1 No.	t cement 2 Co	ment grout		2 Ponts	nito II.	4 Other	n. to	11.	
Smut Inten	role Erem			A From		5 Deiric	nine	4 Culei		4. 4	
			ft. to 58 e contamination:	, it. Ploin		II. 10				ned water well	
		•		7 Di	t ories			stock pens			
			5 Cess pool					Fuel storage 15 Oil well/ Gas well Fertilizer storage 16 Other (specify below)			
					9 Foodward 13 Incom			cticide storage Contaminated site			
Direction fro	_	IIIIES	o Geepage pit	эгс	euyaiu		How man		OUIILA	minateu site	
FROM	TO	CODE	LITHOLOG	BIC LOG	<del></del>	FROM	TO	<del></del>	GING INTER	PVALS	
0	2		urface	<del>5/0 200</del>				Caliche lenses			
2	10		.oess			88	105	Fine sand			
10	22		aliche w/clay st	rks							
22	31	(	aliche & clay w		sand						
31	37	(	aliche								
37	42		aliche w/clay st								
42	45		ine to med sd w		trks						
45	53		ine to some me								
53	63		ine to med sand		ravel						
			v/clay & caliche								
63	71		ine to med sd w					<del> </del>			
	75		ine to med sd w	iciay & ca	licne						
71			irks	aand/				-			
	0.0	1 1	ine to some med	sand W/	roll was f	1\ 0000tn:-t-	nd (2)	anota stad or (2) alice	od under m.		
75	88	LANDOWA	EDIC PEDTIFICATION	I. This							
75 7 CONTR	ACTOR'S OF	LANDOWN	ER'S CERTIFICATION								
<b>75</b> 7 CONTR	ACTOR'S OF	LANDOWN									
75 7 CONTR. completed of	ACTOR'S OF on (mo/day/yr Contractor's	LANDÓWN	Woofter inks and circle the correct uses 66612-1367. Teleph	07 554		and this	record is	true to the best of my	knowledge a	nd belief. Kansas vr) 12-07-07	