LOCATION OF	WATER WEL	L:	Fraction				WWC-5	KSA	mber			- A-		
ounty:	Dickinsor	n	SW	% SE	· v	SW	v.	on Nui 16	mber	Township Num	s S		ge Numbe 2	_
stance and direc	tion from near	est town o	or city stree	t address of	f well if I	ocated with	nin city?			1 17	3	R		(E)W
oilene Antiqu	e Plaza, 42	0 NW 2"	St., Ab	ilene, Ks										
WATER WELL				gwood										
₹#, St. Address, i				06						Board of Agricult	ture, Divi	sion of W	ater Reso	urces
y, State, ZIP Co				06						Application Num	ber:			
AN "X" IN SECT	TION BOX:	4	DEPTHO	OF COMPLE	ETED W	ELL	30.5	ft.	ELEV	ATION:	4	154:28	115.5	5.12
	N	De	epth(s) Gro	undwater E	ncounte	red 1			ft.	2	ft.	3		e : 140. ft.
		T w	ELL'S STA	TIC WATE	R LEVE	L 22	.4 ft. b	elow I	land s	urface measured on	mo/day/	vr		'
w-	NE		P	ump test da	ita: W	ell water w	85		ft	. after	hours p	umping		apm
i	1	Es	t. Yield	gp	om: W	ell water w	as		ft	. after	hours p	prigmu		dom
w		E Bo	re Hole Di	ameter	8.5	in. to	30.	5		ft. and	ir	n. to		ft.
		W	ELL WATE	R TO BE U	ISED AS	5: 5 Pub	lic water su	pply		ft. and 8 Air conditioning 9 Dewatering	ng 1	1 Injectio	n well	
sw-	SE	-1 1								t) 10 Monitoring v		2 Otner (эр е спу в	elow)
· · · · · · · · · · · · · · · · · · ·		l w								Yes No X				
**********	S		bmitted	Can Dactor to	nogreal :	sampie sur	minited to D	chaim		ter Well Disinfected				was
TYPE OF BLAN	NK CASING U			5 W	/rought	mn	8 Concre	te tile						
1 Steel		RMP (SR	a		~		9 Other (led		
2 PVC		ABS	•		iberglas		2 00000 (, 20.0	,	Thre	aded	X	
lank casino diam			ı, to				in to			ft Dia	******	in to		A
asing height abor	ve land surface	 9	0	in wei	aht	7.	16	 tt	hs /ft	ft., Dia Wall thickness or ga	auge No		.154	'
PE OF SCREEN	N OR PERFO	RATION M	MATERIAL:											
1 Steel	3	Stainless	steel	5 FI 6 C	iberglas	8	8 1 9 <i>1</i>	RMP (SR)	11 Other	(specify)			
2 Brass					oncrete	tile	9 /	ABS		12 None	used (op	en hole)		
CREEN OR PER							wrapped			8 Saw cut		11 Non	e (open h	role)
1 Continuou 2 Louvered		3 Mil	ii siot ly punched	1		Torch c	apped ut			9 Drilled holes 10 Other (specify	Λ			
CREEN-PERFOR			From						ft F	10 Other (specify rom	''	 to		
			From							rom				
GRAVEL!	PACK INTERV	/ALS:	From	13	ft.	to	30			rom				
0.01.22			From							rom		to		
GROUT MATE	RIAL: 1	Neat cen	nent	2 Ceme	nt arout	T	3 Bent	nnite		4 Other				
irout Intervals	From () ft.	to	2 ft.	From	2	ft. to	0	13	ft. From		ft. to		ft.
/hat is the neares	st source of po	estble con	itamination	r:				10	Lives	tock pens	14 At	andoned	water we	Ħ
1 Septic tar	nk	4	Lateral li	nes	7	Pit privy				storage		l well/ Ga	s well	
2 Sewer line			Cess po			•	igoon	12	Fertil	izer storage		her (spec		
•	t sewer lines	6	Seepage	e pit	9	Feedyard				ticide storage	COV	ITAMIN	IATED	SITE
irection from well FROM		=		1101 00101			FROM		many		COMO	NTERVA	6	
	.5 COD	Aspl		HOLOGIC I	LOG		FROM	+	<u>-</u>	FLO	GGING	MICKAN		
	2			, sand &	pebb	les		 					*************************************	
	8			silt, tr cl				1						
	12	Silt,	tr clay					I						
	18			& fine s	and			-						
	22		ey sift	1014				+						
22 3	0.5	3114	trace c	ay				+						
							 	+						
							 	1						
								1						
CONTRACTO	D'C OD LAVID	CHARLES	CEBTIE:	CATION: =	ble	w und	(1) const	1 /2	\ <u></u>	netrusted or (2) plus	mod	or my lead-	didlor or	vd wee
	K 9 OK LAND	OAAMEKS				a wen was			-	nstructed, or (3) plug				
_	lataret		41	り_ち_フハハミ				io		min to the heat of	b	Mac and 1		
ompleted on (mo				0-5-2005						true to the best of m				
completed on (mo Nater Well Control	actor's License	No			4	Wall I	This V		Well R	true to the best of mecord was complete by (signature)	ed on (mo	o/day/yr)	10-2	8-05