LOCATION				R WELL RECORD	Form WWC-5		,		
- ,	_		Fraction	nic C	`T.	tion Number	1 11	Number	Range Number
County:				NE 1/4 S	DE 1/4	3	T //	S	R Ja EM)
Distance and	direction	from nearest tov	wn or city street a	ddress of well if locat	ed within city?				•
				<u> </u>					
WATER W	ELL OW	NER: Great	+ Western	Tire Coasta	L Mart				
, RR#, St. Add	ress. Box	#: '3/9	E. Front				. Board o	of Agriculture, D	vision of Water Resources
City, State, ZI		: Oa	Kley, KS	67748		Mu	13 Applica	tion Number:	
				COMPLETED WELL.	140				
AN "X" IN	SECTION	BOX:				IL ELEVA			
									
f i	1 1			•	•				
	NW	NE	1					•	ping gpm
	1	1							ping gpm
≝	1	F	Bore Hole Diam	eterin. to	o /.9 .0	ft.,	and	in.	to
ૄૄ૿ w ├─	! !	! "	WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air condition	ing 11 li	njection well
ī		', X	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 0	ther (Specify below)
	3M	36 7 -	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring	well ,	
l	i 1		Was a chemical/	bacteriological sample	submitted to De	epartment? Y	esNo	; If yes,	mo/day/yr sample was sub-
	5		mitted				ter Well Disinfe		No X
TYPE OF	BLANK C	ASING USED:	<u> </u>	5 Wrought iron	8 Concre				Clamped
1 Steel	DD	3 RMP (S	R)	6 Asbestos-Cement		(specify below			d
2 PVC_		4 ABŞ /	,	7 Fiberglass		` ' '	•/		ied. X
-		4	in to 1110	ft., Dia					n. to ft.
			<i>(</i>)						200
0 0		nd surface		.in., weight		_			•
	REEN O	R PERFORATIO			7 PV			Asbestos-cemer	
1 Steel		3 Stainles	s steel	5 Fiberglass		IP (SR)	11	Other (specify) .	
2 Brass		4 Galvania	zed steel	6 Concrete tile	9 AB	S	12	None used (ope	n hole)
SCREEN OR	PERFOR	ATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Contir	nuous slo	3 N	fill slot	6 Wire	wrapped		9 Drilled hol	es	
2 Louve	red shutt	er 4 K	ey punched	7 Toro	ch cut	\sim	10 Other (spe	ecify)	
SCREEN-PER	RFORATE	D INTERVALS:	From	//O ft. to		Cft., Fro	m <i>.</i>	ft. to	
			From	ft. to .		. ft., Fro	m	ft. to	
GRA	AVEL PAG	K INTERVALS:	From	108 ft. to	14	FOft., Fro	m	ft. to	
			From	ft. to		ft., Fro	m	ft. to	ft.
GROUT M	ATERIAL	1 Neat	cement	2 Cement grout	Bento	nite 4			
Grout Interval		_	ft. to 104	ft., From	104 #	to 108	ft From	1	. ft. to ft.
		urce of possible	-		(,		tock pens		andoned water well
1 Septio			ral lines	7 Pit privy		11 Fuel	•		well/Gas well
•					2002				
2 Sewe		5 Cess	•	8 Sewage la	goon		izer storage	C notan	ner (specify below) Wated Site
	_	er lines 6 Seep	page pit	9 Feedyard			ticide storage	Cumun	WHILE
Direction from			1.171.101.0010	100	- CDOM	How ma	ny feet?	PLUGGING IN	TEDVALC
FROM	то	6441	LITHOLOGIC	LOG	FROM	то		FLUGGING IN	TERVALS
$-\psi$		Surga	روب س						
_5	25	LOUS							
	321	CICIL	o Calich	<u> </u>					
25					I				
32	35	Chlill	a co	us ,					
35 32 35	35 42	Chlill med S	and + 91	que w/c	lace				
35 35 42	35	Ordical med S	and ogn	40 7 - Y 150	ial				
42	357	Orbit! Med S Semi-	and of an	40 7 - Y 150					
42	357	Orbical Med S Semi- Sanda Med S	and on and a character	40 7 - Y 150					
35 35 42 51 54	3451	ONLICE Med S Semi- Sanda Med S	and of an light of	40 7 - Y 150					
42	3451	Chlich med S semi- sande med S	and on tight of the gran	40 7 - Y 150					
42	3425565	Chlich med S semi- sandu med So sandy	and of an tight of the char clayer co	40 7 - Y 150					
42	35255	Chlich Med S Semi- Sandu Med So Sandy Med So	and a gn tight of the character clayer co and legra	40 7 - Y 150					
42	3431556 8903	Chlich Med S Semi- Sandu Med So Sandy Med Is Sandy	and a gn tight of the character clayaca clayaca clayaca	ned sand wich coliche will will know he will will so so will will any colonial colonial colonial will all colonial colon	ad and lyna				
42	35756 89018	Chlich Med S Semi- Sandy Med S Sandy Med Is Sandy Semy It	and a gn tight of the clays co clays co clays co clays co clays co	40 7 - Y 150	ad and lyna				
42	35756 890188	Chlich Med S Semi- Sandy Med S Sandy Semy H Med Sa	and a gn tight of the character clayaca clayaca clayaca ight med	med sand wich colliches will will know the soliches will be considered to the colliches of	ad and lyna				
42	35756 890188	Sandy Servi- Sandy Med So Sandy Serviy Serviy Fred Sa Sandy	and a gn tight of claya ca claya ca claya ca claya ca claya ca claya ca claya cal	med sand wich colliches will will know the soliches will be considered to the colliches of	and Typis				
12 51 54 84 103 108 138	84 97 103 118 138 140	Ordical Med S Semi- Sandy Med S Sandy Semy H Med Sa Sandy		med sand wich coliche will will know in some with the coliche wich will know in the coliche will know in the coliche will know in the coliche.	and Typis au Layers	cted (2) reco	postructed or (3) plumad upd	or my jurisdiction and was
42 51 56 84 93 103 138 138	84 97 103 118 138 140 ctor's c	Chail of Med Sondy Med Sondy Sandy Sandy Sandy Sandy on Landowning on Landowning		med sand wich coliche will will know in some with the coliche wich will know in the coliche will know in the coliche will know in the coliche.	and Typis au Layers				er my jurisdiction and was
42 51 54 92 103 178 138 CONTRAC	84 90 103 118 138 140 CTOR'S (Chail Med Sondy Sandy Med Sondy Sondy Sondy Sondy Sondy Sondy Sondy OR LANDOWNE year)		med sand wiched colliche will will rock with will all colliche with the collicies with	and lyin layers was (1) constru	and this reco	ord is true to the	best of my kno	er my jurisdiction and was
51 54 91 103 118 138 7 CONTRAC	97 103 118 138 140 CTOR'S ((mo/day/ ontractor)	Semi- Sandy Med Sa Sandy Semy H Med Sa Sandy OR LANDOWNE Sear)		med sand wiched colliche will will rock with will all colliche with the collicies with	and Typis au Layers	and this reco	ord is true to the on (mo/day/yr)	best of my kno	
51 54 91 103 178 138 CONTRAC completed on Vater Well C	97 103 1/8 1/38 140 CTOR'S ((mo/day/ ontractor' siness na	Semi- Semi- Sandy Med So Sandy Semy H Med Sa Sandy OR LANDOWNE year) Se License No. me of Wi	rs centificat 9-98 554 00-fter P	med sand wiched colliche will will rock with will all colliche with the collicies with	and Iyis au Iduyus was (1) constru	and this reco is completed by (signa	ord is true to the on (mo/day/yr) ture)	best of my kno 5-7-6 Cy (, We	wledge and belief. Kansas