1] LOCATION OF W		WATER		Form WWC-5	110/1 0	2a-1212		
		Fraction	A		tion Number		umber	Range Number
		3W1/4		, , ,	16	т 33	S	R 37 E/(V)
Distance and direction	on from nearest town	or city street ad	dress of well if locate	ed within city?				
WATER WELL O	WNER: O	1 0001						
RR#, St. Address, E	(CAS)	2 Oil		Mh	16	Board of A	arioultura F	hivisian of Water Becourses
	1 1 1 4 4	goton		1000		Board of Agriculture, Division of Water Resource		
City, State, ZIP Cod	<del></del>	<u> </u>		00		Application	Number:	
I LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH	DEPTH OF CO	OMPLETED WELL	. <b></b>	. ft. ELEV	'ATION:		
AN A IN SECTI	N BOX:	epth(s) Groundw	vater Encountered	1	ft	2	ft. 3	
ī	T I W	ELL'S STATIC	WATER LEVEL	ft. b	elow land s	urface measured on	mo/dav/vr	
[								nping gpm
NW	-  NE   _						•	
'   !								mping gpm
* w   -						, and	in.	to
₹ " !		ELL WATER TO	D BE USED AS:	5 Public wate	r supply	8 Air conditioning	11	njection well
ī		1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (	Other (Specify below)
sw	-  SE	2 Irrigation	4 Industrial					
	l i lw	•						mo/day/yr.sample was sub-
<u> </u>		nitted	acteriological sample	Submitted to De				
7/05 05 51 111		·-··				/ater Well Disinfecte		No)
TYPE OF BLANK			5 Wrought iron	8 Concre	ete tile	CASING JO	NTS: Glued	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify bel	ow)	Welde	<u> </u>
2 BVC	ABS	, ,	7 Fiberglass				Threa	ded
Blank casing diamet	er in	. to 64,6	D ft., Dia	in. to		ft Dia		n. to ft.
								)
	OR PERFORATION N		in, weight					
				(7 PV			estos-ceme	
1 Steel	3 Stainless st	teel	5 Fiberglass		P (SR)	11 Oth	er (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 Nor	ne used (op	en hole)
SCREEN OR PERF	ORATION OPENINGS		5 Gaux	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	slot (3 M)II s	slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered sh		punched ,	7 Torc				۸	
SCREEN-PERFORA		From 124	1010	""\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 4 -	TO Other (specify	/)	o
SCHEEN-PERFORA	TED INTERVALS:							
		From	ft. to .	9	ft., F	rom	ft. to	o
GRAVEL F	PACK INTERVALS:	From	1 ft. to .	!0	ft., F	rom	ft. te	o
		From	ft. to		ft., Fr	rom	ft. te	ft.
GROUT MATERIA	AL: 1 Neat cen	ment 2	2 Cement grout	3 Bento	nite	4 Other		
Grout Intervals: F	rom ft.					ft From		. ft. to
	source of possible co							pandoned water well
	•		7. Dia			estock pens		
1 Septic tank	4 Lateral		7 Pit privy			el storage		l well/Gas well
2 Sewer lines	5 Cess po	ool	8 Sewage lag	goon	12 Fer	tilizer storage	16 O	ther (specify below)
3 Watertight se	ewer lines 6 Seepage	e pit	9 Feedyard		13 Ins	ecticide storage		
Direction from well?					How m	any feet?		
FROM TO		LITHOLOGIC L	.OG	FROM	ТО		UGGING II	NTERVALS
0	Sitt.	Brown						
0 17	1	. Cia	000	Gravel	^ I I			
						1		
7 40	Janos		RO Brown	71	Calich	<b>4</b>		
7 40	Jand,	RO Tan				<u> </u>		
7 40	Sand, Clay,							
7 40	Sand, Clay, Sand							
7 40 40 45 45 47 47 60	Sandy Clay, Sand			che, Ri				
7 40 40 45 45 47 47 60 60 62	Sandi Clay, Sand Clay		roul, Cali	ch, Ri				
7 40 40 45 45 47 47 60 60 62 62 70	Sandi Elongi Sand Elongi Sand		roul, Cali	ch, Ri				
7 40 40 45 45 47 47 60 60 62 70 72	Sandi Cloy, Sand Cloy Sand Cloy		roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 60 60 62 70 70 72 72 88.5	Sandi Cloy, Sand Cloy Sand Cloy Sand		roul, Cali	ely Ri				
7 40 40 45 45 47 47 60 60 62 70 72	Sandy Clay, Sand Clay Sand Clay Sand Whit	Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 47 60 60 62 70 70 72 72 88.5		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 60 60 62 70 70 72 72 88.5		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 60 60 62 70 70 72 72 88.5		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 47 60 60 62 70 72 70 72		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 60 60 62 70 70 72 72 88.5		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 47 60 60 62 70 72 70 72		Sand, G Sand, G Jan Jan Sand, C Sand + Grand	roul, Calination Brown RD, Grand Grand, R	ely Ri				
7 40 40 45 47 47 47 60 62 62 70 72 72 88.5 88.5 90	Whit	Sand, G Sand, G Sand, C BROWN Grand Grand Grand Grand	roul, Calina Brown RD, Grove Grovel, R L, LD Brown	RI P				
7 40 40 45 47 47 47 60 62 70 70 72 72 88.5 88.5 90	S OR LANDOWNER'S	Sand, G Sand, G Sand, C BROWN Grand Grand Grand Grand	roul, Calina Brown RD, Grove Grovel, R L, LD Brown	vas (1) constru	cted, (2) re	constructed, or (3)	blugged unc	ler my jurisdiction and was
7 40 40 45 40 45 40 40 40 40 40 40 70 72 72 88.5 88.5 90 7 CONTRACTOR'S	S OR LANDOWNER'S	Schaller	ON: This water well v	vas (1) constru	cted, (2) re	constructed, or (3) poord is true to the be	olugged unc	ler my jurisdiction and was
7 40 40 45 47 47 47 60 62 62 70 72 72 88.5 88.5 90	S OR LANDOWNER'S	Schaller	roul, Calina Brown RD, Grove Grovel, R L, LD Brown	vas (1) constru	cted, (2) re	constructed, or (3) poord is true to the be	olugged unc	ler my jurisdiction and was pwledge and belief. Kansas
7 40 40 45 40 45 47 40 47 40 62 70 70 72 72 88.5 88.5 90 7 CONTRACTOR'S	S OR LANDOWNER'S ay/year)	Schaller	ON: This water well v	vas (1) constru	cted, (2) re	constructed, or (3) poord is true to the bed on (mo/day/yr)	blugged unc	ler my jurisdiction and was pwledge and belief. Kansas