LOCATION OF WA	***		ORD Form WWC-5	110/1024	1212 ID	. 101	
. .	TER WELL:	Fraction			tion Numbe	r Township Numl	ber Range Number
County: £///		NW 1/4	NE 1/4 SW		36	T /5	S R D D E/W
			address of well if located				
9 /2 6	lest of	f Schoe	nohen /2	ou +4	East	+ Side	
WATER WELL OW	NER: Aller	+ Rec					
⊐ RR#, St. Address, Box						Board of Agric	ulture, Division of Water Resources
City, State, ZIP Code	: School	achen 11	67667			Application Nu	mber:
BLOCATE WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	183	ft. ELE\	/ATION:	
AN "X" IN SECTION		Depth(s) Groun	ndwater Encountered	1		.ft. 2	ft. 3 ft.
N		WELL'S STATI	C WATER LEVEL	€ft. bel	ow land surf	ace measured on mo/da	ıy/yr
							hours pumping gpm
NW	- NE	i .	•				hours pumping gpm
1	1	Domestic		Public water : Oil field wate		8 Air conditioning 9 Dewatering	11 Injection well 12 Other (Specify below)
w	<u>_</u>	2 Irrigation					12 Other (Opeciny Below)
'' ×	! -			,	3	,	
sw	- SE	Bore Ho		aubmittad ta	Donortmont	2 Van No ·	If yes, mo/day/yrs sample was sub-
0,,	ı	mitted	ai/bacteriological sample	Submitted to		Water Well Disinfected?	
	1	IIIIII				Trator Tron Blommootou.	
S							
TYPE OF BLANK			5 Wrought iron	8 Concr			S: Glued Clamped
1 Steel PVC	3 RMP (S 4 ABS	iH)	6 Asbestos-Cement 7 Fiberglass		(specify bel	ow)	Welded
Plank cosing diameter		11 1 2/ in to					ft.
							or guage No.
TYPE OF SCREEN O			III., Weight				
1 Steel	3 Stainles		5 Fiberglass	PVC 8 RMP (SR)		10 Asbestos-Cement 11 Other (Specify)	
2 Brass	4 Galvani		6 Concrete tile	9 AE			used (open hole)
SCREEN OR PERFO	RATION OPENI	NGS ARE:	5 Gua	zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot		6 Wire wrapped		9 Drilled holes	Tr Trong (open nois)		
2 Louvered shutte		Mill slot Key punched	7 Torch			10 Other (specify) .	ft.
SCREEN-PERFORAT			743 ft to	483	ft Fr	nm.	ft. toft.
· ·	LD IIVI LIVALO						ft. toft.
GRAVEL PA	CK INTERVALS	S: From	7 . ./. ft. to	483	ft., Fro	om	ft. to ft.
		From	ft. to		ft., Fro	om	ft. toft.
6 GROUT MATERIA	NI. d No.	-1	O Coment availt	∄ Ben	tonito	4 Other	
		at cement	2 Cement grout				ft. toft.
			6 IL., FIOITI	IL			
What is the nearest so	•		7 Dit maiore		_	estock pens	14 Abandoned water well
1 Septic tank		eral lines		' '		el storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool							10 Other (exects, below)
		•				rtilizer storage	16 Other (specify below)
3 Watertight sew		•	8 Sewage 9 Feedyar		13 Ins	ecticide storage	16 Other (specify below)
Direction from well?		page pit	9 Feedyar	d	13 Ins	ecticide storage nany feet?	
Direction from well? FROM TO		•	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	16 Other (specify below) GING INTERVALS
Direction from well?		page pit	9 Feedyar	d	13 Ins How n	ecticide storage nany feet?	
Direction from well? FROM TO		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO Ø Ø // // // //		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO Ø Ø //		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO		LITHOLOGI	9 Feedyar	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO O 9 \$ 12 () /6 16 2/ 2/ 2/ 55 /35		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO O 9 9 12 (1 16 16 21 71 57 55 135 135 155 115 240		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO Ø Ø //		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO O 9 \$ 12 () 16 16 21 21 21 57 55 135 135 155 115 240 240 300 300 315		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO Ø Ø Ø 12 () // // // // // // // // //		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO O 9 \$ 12 () 16 16 21 21 21 57 55 135 135 145 115 240 300 360 705		LITHOLOGI	9 Feedyar C LOG Ling Line	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO Ø Ø Ø 12 () // // // // // // // // //		LITHOLOGI	9 Feedyar C LOG Linc Rown Clay White Clay Stane Shile	FROM	13 Ins How n	ecticide storage nany feet? PLUG	
Direction from well? FROM TO O 9 9 12 (1 16 16 21 71 57 55 135 135 195 115 240 240 300 300 315 315 360 360 705 435 435 435 459	Topsoil y Brown C Gar C Yollow S Grey Share Grey Share Share S Grey Share Grey Share Grey Clay G	LITHOLOGIC Yallow Co. Long L. Hills Long L. Hill	Preedyar CLOG Clay Brain Clay Brain Clay Brain Clay Stane Stane Shile Clay	FROM 459	13 Ins How n TO 5/83	PLUG	GING INTERVALS
Direction from well? FROM TO O 9 9 12 (1 16 16 21 21 55 135 135 195 135 195 115 290 290 315 315 360 360 705 905 935 735 959 CONTRACTOR'S	Topsoil of See Topsoil of See Sound Control Grant Control Grant Shad Gran	LITHOLOGIA LITHOL	9 Feedyar C LOG C Low Line Bran Clay H Lhito Clay Stane Shile C leg ATION: This water well w	FROM 459	13 Ins How n TO 5/83	PLUG Sh./e PLUG Sh./e	GING INTERVALS gged under my jurisdiction and was
Direction from well? FROM TO O 9 \$ 12 () 16 16 21 21 57 55 135 135 195 115 290 290 315 315 360 360 705 905 435 73 CONTRACTOR'S completed on (mo/day)	Topselly Topselly Brown C Grant C Follow Grant Share Grant Share	LITHOLOGIA LITHOL	9 Feedyar C LOG C Loy Bran C/a H Uh.to C/a Stane Shile C Loy ATION: This water well w	FROM 459	13 Ins How n TO 5/83	ecticide storage PLUG Sh./e PLUG Sh./e econstructed, or (3) plus record is true to the besi	GING INTERVALS gged under my jurisdiction and was tof my knowledge and belief. Kansas
Direction from well? FROM TO O 9 \$ 12 () 16 16 21 21 21 35 135 135 145 135 145 145 240 300 315 360 360 705 435 735 75 CONTRACTOR'S completed on (mo/day, Water Well Contractor	Topsoil y Brown C Gran C Kallun B Gran Sha Gran Sha	LITHOLOGIA LITHOL	9 Feedyar C LOG C Low Line Bran Clay H Lhito Clay Stane Shile C leg ATION: This water well w	FROM 459	13 Ins How n TO '/83 ructed, (2) r and this	PLUG Sh./ PLUG PLUG PLUG Sh./ PLUG PLUG	GING INTERVALS gged under my jurisdiction and was tof my knowledge and belief. Kansas
Direction from well? FROM TO Ø Ø // IC	Topsoil y Brown C Gran C Yelley Dork G Blue S Gran Sha Gran	LITHOLOGIA LITHOL	9 Feedyar C LOG Clay Bran C/a, 1/ Wh.to C/a, Stane Sh.le Clay ATION: This water well water	FROM 4/59 vas (1) const	13 Ins How n TO 783 ructed, (2) r and this	econstructed, or (3) plus record is true to the besteted on (mo/day/yr)	gged under my jurisdiction and was tof my knowledge and belief. Kansas
Direction from well? FROM TO O 9 \$ 12 () 16 16 21 21 21 35 135 135 135 135 13	Topsoil y Brown C Gran C Yelley Do k G Blue S Gran Sh Gran	LITHOLOGIC Yellow C Log L. Hile Log Lettle Log Let	9 Feedyar C LOG Clay Bran Clay Bran Clay White Clay Stane Shile Clay ATION: This water well water FIRMLY and PRINT clearly. Pleas	FROM 4/59 vas (1) constr	13 Ins How n TO 783 ructed, (2) r	econstructed, or (3) plus record is true to the best et don (mo/day/yr)	GING INTERVALS gged under my jurisdiction and was tof my knowledge and belief. Kansas