CORRECTED 1 LOCATION OF WATER WELL:	VVA	The Country of the Co	U TOITITY	WC-5 KSA 82 Section Number		lumbar	n	lange Nu	mho-
County: Rice	1	Praction NE 1/4 NW 1/4 SE 1/4			T 20	Township Number T 20 S			mber EVVV
Distance and direction from neares				15 city?			R	8	-9
1662 Avenue N, Lyons			e a programme de l'imperie qu'il l'avent de l'épotent de monté de l'imperie qu'els qu'els qu'els qu'els qu'els			·			*********************
WATER WELL OWNER: North									
	Avenue N s, KS 67554				Board of Agric		ision of \	Water Re	sources
LOCATE WELL'S LOCATION	- interior grid and in the contract of the con		64 597		Application Nu		****	· · · · · · · · · · · · · · · · · · ·	
WITH AN "X" IN SECTION BOX		COMPLETED WEL							
T N		ndwater Encounter							
		IC WATER LEVEL							
NW NE		np test data: Well							
υ		NA gpm: Well							
W X		meter 8.]. i							'
	WELL WATER	TO BE USED AS			8 Air conditionin	-	Injection		
SW SE	1 Domestic			water supply	9 Dewatering			Specify b	•
	2 Irrigation	n 4 Industrial :al/bacteriological s			10) Monitoring wal				
	submitted	arbacteriological s	ampie submit		ater Well Disinfect		, moruay	//yi saiiic No √	/
TYPE OF BLANK CASING USE		E Mroughtiron	0 0	oncrete tile	CASING JO				***************************************
1 Steel 3 RMP	1	5 Wrought iron6 Asbestos-Cen		ther (specify bel				. Сіапіре	
2 PVC 4 ABS	(313)	7 Fiberglass			•				
Blank casing diameter	t lin to	/ Fiberglass		in to	ft Dia				
Casing height above land surface.	()	in., weight		III. W	ff Mall thickness	or gougo.	. III. W	Sah 4	Λ
YPE OF SCREEN OR PERFORAT		. III., Weight		PVC		estos-cem		. ,L74,110, *#	v
1		5 Fiberglass	W.	RMP (SR)		er (specify			
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel		6 Concrete tile					•		
CREEN OR PERFORATION OPENINGS ARE:					12 None used (open hole) 8 Saw cut 11 None (open hole			hala)	
		sauzeu wrapp Vire wrapped		9 Drilled holes		11 190	ne (open	noie)	
,	Key punched		orch cut		10 Other (specify	A)			
SCREEN-PERFORATED INTERVAL		4.7 ft.		7 ff Fr					
		ft.							
GRAVEL PACK INTERVAL	_S: From	43 ft.	to 5'	7ft., Fr	om	ft.	to		1
		ft.							
GROUT MATERIAL: 1 Ne		2 Cement grout			Other Concrete				
Grout Intervals: From 0					ft From		ft to		
What is the nearest source of possi					stock pens			ed water v	
1 Septic tank 4 La	ateral lines	7 Pit privy	,	11 Fuel	. '		il well/G		
	ess pool	8 Sewage			lizer storage			ecify belo	w)
3 Watertight sewer lines 6 Se	•		-		cticide storage			•	,
Direction from well?		•		How ma	ny feet?				
FROM TO	LITHOLOGIC	LOG	FRO	VI TO	PL	UGGING II	VIERVA	LS	
0 4 Topsoil, Da							**************************************		
4 12 Clay, firm,						**************************************	***********	-	NATION AND DESCRIPTION OF THE PARTY OF THE P
12 15 Sand, silty,	Tan							~	****
15 57 Sand, fine t	o coarse, grave	l,						*****	
		7							
				T T	AW-135D , Flushm	ount			
					AW-135D , Flushm	ount			
				I I	AW-135D , Flushm	ount			
	ER'S CERTIFICAT	10N: This water we	ell was (1)cor				nder mv i	iurisdictio	n
CONTRACTOR'S OR LANDOWN	ER'S CERTIFICAT	10N: This water we6/3/2013	ell was (1) cor	nstructed, (2) rec	onstructed, or (3)	plugged ur	nder my j	iurisdictio	n pelief.
CONTRACTOR'S OR LANDOWN nd was completed on (mo/day/year	r)	6/3/2013		nstructed, (2) rec	onstructed, or (3)	plugged ur best of my	/ knowled	dge, and b	n pelief.
	r) ense No	6/3/2013		nstructed, (2) rec	onstructed, or (3) ecord is true to the completed on (mo.	plugged ur best of my	/ knowled	dge, and b	n pelief.