		TT KRCOK			V W C-3	ע	ivision of Wate		· · · · · · · · · · · · · · · · · · ·		
1 LOCATION OF WATER WELL: County: JOHNSON			Fraction NV 1/4 SE 1/4 N	F 1/5/-	Secti	ion Number		Range Number R ⊋ 3 译E □W			
		Address of Wel	I Location:	if unknown, distance & direction			Global Positioning System (GPS) information:				
	from nearest town or intersection: If at owner's address, check here .							Latitude: .39.004574(in decimal degrees)			
						Land	Longitude: -94.798377 (in decimal degrees)				
6819 GLADSTONE AVE, SHAWNEE, KS 66218						Flore	Elevation: (in decimal degrees)				
							Datum: WGS 84, NAD 83, NAD 27				
2 WATER WELL OWNER: CHAD BAUMLER C/O KEN BUTLER							Collection Method:				
RR#, Street Address, Box #: 29920 ASHMORE							GPS unit (Make/Model:)				
City, State, ZIP Code : SPRINGHILL, KS 66083							☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
SPRINC				3HILL, KS 00083			Est. Accuracy:				
A LOCATE MURIT											
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 200 ft.											
	SECTION BOX: Depth(s) Groundwater Encountered (1) NONE ft. (2) ft. (3) ft.										
~	N WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr										
	- 1										
'		l l per				s ft after hours pumping gpm					
EST. YIELD. 0gpm. Well water wasft. after							iping gpin				
W Bore Hole Diameter 5.5/8 in. to 200 ft., and in. to ft.											
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well											
Domestic Feedlot Oil field water supply Dewatering Other (Specify below)											
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No											
S If yes, mo/day/yr sample was submitted											
Water well disinfected? ☐ Yes ☑ No											
5 TYPE OF CASING USED: Steel PVC Other HD POLYETHYLENE											
CASING JOINTS: Glued Clamped Welded Threaded											
Casing diameter											
Casing height above land surface36in., Weight SDR11lbs./ft., Wall thickness or gauge No160 PSI											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Steel Stainless Steel PVC Other (Specify)											
Brass Galvanized Steel None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)											
□ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to											
SCREE	IN-FERI	OKATEDIN	EKVALS.	F10III	. IL. W	• • • • • • • • • • • • • • • • • • • •	II., FIOIII	۱۱.			
	CDAT	TI DACK BUT							to ft.		
	GRAV	EL PACK IN I							to ft.		
CODO	TITE BEA	TEDIAL F	737	rrom	. II. 10	· · · · · · · ·	It., From	π.	<u>to ft.</u>		
		TEKIAL: [Neat ceme	ent Cement grou	ut Z Bente	onite [Other				
Grout In					m	. ft. to	tt.,	From	ft. toft.		
		est source of po			-						
_	Septic ta			es Pit privy	Livestock		Insecticide		er (specify below)		
	Sewer li		Cesspool	Sewage lagoon			Abandoned				
				it 🗌 Feedyard	☐ Fertilizer		☐ Oil well/ga		•••••		
							ell				
FROM	TO		LITHOLOG	IC LOG	FROM	TO			ICCINIC INITEDIVATE		
0						10	LITHO. LO	OG (cont.) <u>or</u> PLU	DOUING INTERVALS		
	17	SOIL/CLAY	88-93 S	HALE		10	LITHO. LO	OG (cont.) or PLU	GGING INTERVALS		
17	17 25	SOIL/CLAY	88-93 S 93-120			10	LITHO. LO	OG (cont.) <u>or</u> PLU	Odding intervals		
17	25	LIME	93-120	LIME		10	LITHO. LO	OG (cont.) or PLU	ddind intervals		
17 25	25 29	LIME SHALE	93-120 120-123	LIME SANDSTONE		10	LITHO. LO	OG (cont.) or PLU	dding intervals		
17 25 29	25 29 32	LIME SHALE LIME	93-120 120-123 123-132	LIME SANDSTONE SHALE	200						
17 25 29 32	25 29 32 45	LIME SHALE LIME SHALE	93-120 120-123 123-132 132-157	LIME SANDSTONE SHALE LIME	200	3	6-200' BOF	RES PLUGGED	WITH		
17 25 29 32 45	25 29 32 45 52	LIME SHALE LIME SHALE LIME	93-120 120-123 123-132 132-157 157-161	LIME SANDSTONE SHALE LIME SHALE	200		6-200' BOF		WITH		
17 25 29 32 45 52	25 29 32 45 52 62	LIME SHALE LIME SHALE LIME SHALE	93-120 120-123 123-132 132-157 157-161 161-170	LIME SANDSTONE SHALE LIME SHALE LIME	200		6-200' BOF	RES PLUGGED	WITH		
17 25 29 32 45 52 62	25 29 32 45 52 62 66	LIME SHALE LIME SHALE LIME SHALE LIME	93-120 120-123 123-132 132-157 157-161 161-170 170-182	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE	200		6-200' BOF	RES PLUGGED	WITH		
17 25 29 32 45 52 62 66	25 29 32 45 52 62 66 87	LIME SHALE LIME SHALE LIME SHALE LIME SHALE	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SHALE	200		6-200' BOF	RES PLUGGED	WITH		
17 25 29 32 45 52 62 66 87	25 29 32 45 52 62 66 87 88	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE		3	6-200' BOI HIGH SOL	RES PLUGGED ID BENTONITE	WITH		
17 25 29 32 45 52 62 66 87	25 29 32 45 52 62 66 87 88	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE		3	6-200' BOI HIGH SOL	RES PLUGGED ID BENTONITE	WITH		
17 25 29 32 45 52 62 66 87 7 CON	25 29 32 45 52 62 66 87 88	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LAI	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE SHALE	ON: This wa	3 ter well	6-200' BOI HIGH SOL	RES PLUGGED ID BENTONITE	WITH ucted, or ☑ plugged		
17 25 29 32 45 52 62 66 87 7 CON 1 under m	25 29 32 45 52 62 66 87 88 FRACTory jurisdi	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LATetion and was	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200 DOWNER completed of	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE C'S CERTIFICATION (mo/day/year) .03/	ON: This wa	3 ter well	6-200' BOI HIGH SOL	RES PLUGGED ID BENTONITE ucted, reconstr	with ucted, or plugged knowledge and belief.		
17 25 29 32 45 52 62 66 87 7 CON under m Kansas v	25 29 32 45 52 62 66 87 88 FRACToy jurisdi	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LATetion and was fell Contractor	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200 DOWNER completed of	LIME SANDSTONE SHALE LIME SHALE LIME SHALE SHALE SHALE SANDSTONE SHALE SANDSTONE CHART (mo/day/year) .03/	ON: This wa	3 ter well and this in Record well and this in the second well and the second well are the second well and the second well are	6-200' BOI HIGH SOL was Construction of the co	RES PLUGGED ID BENTONITE ucted, reconstructed reconstru	with with a plugged chowledge and belief.		
17 25 29 32 45 52 62 66 87 7 CONT under m Kansas v	25 29 32 45 52 62 66 87 88 FRACTO by jurisdi Water Water Wat	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LAI ction and was dell Contractor ss name of	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200 NDOWNER completed of S License N	LIME SANDSTONE SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE C'S CERTIFICATION (mo/day/year) 0.3/ 0.561This	ON: This wa 16/2015	ter well and this in Record w	6-200' BOI HIGH SOL was construction conditions true to was completed signature)	RES PLUGGED ID BENTONITE ucted, reconstr o the best of my k on (mo/day/year)	with with plugged chowledge and belief.		
17 25 29 32 45 52 62 66 87 7 CONT under m Kansas v under th	25 29 32 45 52 62 66 87 88 FRACTORY jurisdi Water Water Wate	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LAI ction and was of cell Contractor use typewriter of Use typewriter of	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200 NDOWNER completed of s License N VANS ENE	LIME SANDSTONE SHALE LIME SHALE SHALE SHALE SHALE SANDSTONE SHALE C'S CERTIFICATION (mo/day/year) 0.3/ 0.561This	ON: This wa 16/2015	ter well and this in Record v by (clearly. Pl	6-200' BOI HIGH SOL was construction conditions true to vas completed signature)	RES PLUGGED ID BENTONITE ucted, reconstrothe best of my keen (mo/day/year) and check the correct	ucted, or plugged knowledge and belief.) 03/17/2015 answers. Send one copy to		
17 25 29 32 45 52 62 66 87 7 CONT under m Kansas v under th	25 29 32 45 52 62 66 87 88 FRACTONS jurisdi Water Water Wate	LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME OR'S OR LAI ction and was of the contractor and was of the contractor and the contractor of the contractor	93-120 120-123 123-132 132-157 157-161 161-170 170-182 182-194 194-200 NDOWNER completed of S License N VANS ENE	LIME SANDSTONE SHALE LIME SHALE SHALE SHALE SHALE SHALE SANDSTONE SHALE C'S CERTIFICATION (mo/day/year) 0.3/ 0.561	ON: This wa 16/2015	ter well and this in Record w by (Clearly, Ph. 1000 SW	6-200' BOI HIGH SOL was Construction of the co	RES PLUGGED ID BENTONITE ucted, reconstrouthe best of my keep (mo/day/year) and check the corrected 420, Topeka, Kansa	with with plugged knowledge and belief. 03/17/2015 answers. Send one copy to s 66612-1367.		