

		RECORD	Form V	WWC-5	ī	Divisi	on of W	later						
✓ Origi	nal Record	Correction	Change	e in Well Use			ces App				Well II	, L_		
1 LOC	ATION OF	WATER WE	LL:	Fraction			on Nun		Township		-	ange Ni	ımher	
the same of the sa	nty: Republ			SE 1/4 SE 1/4 SE 1/4	4 SE 1/4		14			4 S			E Z W	
2 WEL	L OWNER	First: CALVIN	Street or I	Street or Rural Address where well is located (if unknown, d										
Busine Addres		IEEN BOAR	direction from nearest town or intersection): If at owner's address, check here:											
Addres	s: 2/58 QU	JEEN ROAD				WAYNE T								
City: CUBA State: KANSZIP: 66940 148 HW							240 0		THEN SO	HAVEL 2	MILE	EASI	ON	
	TE WELL		1	240 N	UAD	I HEN SU	UIHFU	1 1 IVI	ILE					
	"X" IN	4 DEPTH	I OF COM	PLETED WELL:	120	ft.	5 Lat	titude:	39	.697301		(decim	al degrees	
SECT	SECTION BOX: Depth(s) Groundwater Encountered: 1)						25 ft. I ongitudo: 97 500368							
	N	WELL'S S	ft. 3) ft., or 4) [Dry Well		Dat	um:	WGS 84	NAD 8	3 🖂	NAD 2		
	WELL'S STATIC WATER LEVEL: 65 ft. below land surface, measured on (mo-day-yr)							rce for	Latitude/Lo	ngitude:				
NW.	above land surface, measured or					20			mit make/m					
	1	Pump test d	iter was	er was ft.				(WAAS chapted: LI 168 LI NO)						
W E afterhours				pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:								
Well w				ater was		П	Online	mapper:	••••••					
afterho				pumping	Ī	-		1500						
Estimated Yield:			ield:	gpm 12 in. to12 ft. and			6 Elevation: 1522ft. ☑ Ground Level ☐ TOO							
					Source: ☐ Land Survey ☐ GPS ☐ Topographic Map Other KOLAR									
and the same of th		O BE USED A	A C .	in. to	ft.			N.	Other NOL	АП	******			
1. Domesti														
	1. Domestic: ☐ Household ☐ Layer & Condenses 5. ☐ Public Water Supply: well ID 6. ☐ Dewatering: how many wells?						10.	Oil Field Water Supply: leaseest Hole: well ID						
☐ Lawn	☐ Lawn & Garden 7. ☐ Aquifer Rech				narge: well ID				well ID					
The same of the sa	✓ Livestock 8. ☐ Monitoring: well ID						12 Geo	cased	Uncased	George Control	echnic	al		
	2. Limgation 9. Environmental Remediation: wall ID						a) (Closed 1	l: how man Loop 🔲 H	y bores?		tical		
3. L Feedl	3. Air Sparge Soil Vapor I						b) (Open La	oon \square Surf	ace Discha	rge F	licai Tini of	Water	
	4. Industrial Recovery Injection 13. Other (specify):												Water	
Was a che	emical/bact	eriological san	nple submit	ted to KDHE?	Yes 7 No				ple was sul					
water wei	li disinfected	1? V Yes 🖂	No											
8 TYPE	OF CASING	G USED: St	teel PVC	Other	CAS	ING	IOINT	S. 171	Shied D C	lamned [7]	Wolde	4 Fig	dad	
Casing diar	neter	in. to	100 ft., I	Other Diameter Weight 2.89	in. to		ft Dia	meter .	in	to L	W CIG	Д Г 11	ireaded	
TVDE OF	tht above land	surface	in.	Weight 2.89	3 lbs./ft.	1	Wall thic	ckness o	or gauge No.	.265		•		
Steel			CIONMATE	JIML.										
Brass		ninless Steel Ivanized Steel	1	Z PVC				ther (Sp	ecify)					
		RATION OPEN	ATTAICE ADI	☐ None us	sed (open ho	le)			2.8			74 000 turn	1.5.5.5	
☑ Conti	inuous Slot	Mill Slot			10. [7]		,							
T L OUV	arad Shutton	□ V D 1	1 promp www.	Andrew Comments and the Comments of the Commen	rch Cut 1	Drille	d Holes		ther (Specif	ý)	• • • • • • • • • • • • • • • • • • • •			
SCREEN-	PERFORAT	ED INTERVA	I S. From	100 4 120	0 17				Δ Ε				4	
G	RAVEL PA	CK INTERVA	LS: From .	25 ft. to 120	A From	• • • • • •	IL.	to	II., Fro	om	ft. to		ft.	
9 GROUT	T MATEDI	AT. CINI	, land C		11., 110111		It.	10	n., Fro	om	ft. to		ft.	
									A to	••••••	Δ		***	
Nearest sou	rce of possib		F	otential source of conta	amination w	ithin 2	200 ft.		11. 10 .	• • • • • • • • • • • • • • • • • • • •	. п.			
- Septic	Tank	L La	ateral Lines	☐ Pit Privy			stock P	ens	Πīt	secticide S	Storage			
Sewer	Lines right Sewer Li		ess Pool	☐ Sewage Lag	goon	Fuel	Storage	е	ПА	bandoned	Water	Well		
Other	(Specify)	nes 📙 Se	eepage Pit	☐ Feedyard		Ferti	ilizer St	orage		il Well/Ga	s Well	VV CII		
☐ Other (Specify) ☐ Fertilizer Storage ☐ Oil Well/Gas Well Direction from well? ☐ Distance from well? ☐ ft.														
10 FROM	ТО	LI	THOLOGIC	. Distance from well	II?					ft.				
0		TOP SOIL	THOLOGIC	LUG	FROM	-	ГО	LITH	O. LOG (con	nt.) or PLU	GGIN	G INTE	RVALS	
3		TAN CLAY				-								
23		TAN AND GR	AY CLAY											
26	57	GRAY CLAY	THE OLIVE											
57		TAN CLAY								***************************************				
70		GRAY CLAY												
		HARD LAYER	}		Notes:									
83 120 SAND STONE														
120	130	TAN AND WH	ITE CLAY		CASED AT									
11 CONTI	RACTOR'S	ORLANDO	WNEDSC	EDTIEICATION	This water	n vvol	1 [71				-		
under my ju	risdiction ar	nd was complet	ted on (mo-	day-year) .06/02/202	20 and	this r	ecord i	cons	tructed, [reconstru	cted,	or pl	ugged	
Kansas Wat	ter Well Con	itractor's Licen	se No. 480	This Wate	er Well Rec	ord v	was cor	nnleted	l on (mo-da	or my kno	wleag	e and b	elief.	
under the bi	isiness name	of Williams	Drilling Co						(1110-01	ay-year).	Bred Sprong (6V4X		
KS Departm	ent of Health a	send one copy to V	WATER WELI	OWNER and retain one	e for your reco	ords. 1	Fee of \$5	.00 for e	ach construct	ed well.			******	
Visit us at ht		ks.gov/waterwell/in		r, Geology Section, 1000) SW Jackson	St., Sı	ite 420,	Topeka,	Kansas 6661	2-1367. Tel	ephone	785-296-	3565.	
		The state of the s	A PARTITION OF THE PART								VC	A 02- 1	212	