WATER WELL	E&ORD	Form WV		Div	ision of Wate	er		
Original Record	Correction				ources App. 1		Well ID	
LOCATION OF W		LL: <b>X</b> Fr	action	G _ MSed	tion Numbe			
County: Har	161		"4 Ne" IVe"	JW/4	8	T 23 s	R / ZZYE □ W	
WELL OWNER: La	st Name:		rst: 1 S	Street or Ru			(if unknown, distance and	
Business: HOCA	cher	, $C+c$	eve o	direction from	nearest town or	intersection): If at owner	er's address, check here: 🗗	
Address: 6/2 N			I	/ 14	1 /	, 1	TD 1	
Address:		State: KS Z	17114	10/2	Nam	mandy l	5 d	
City: Nowto	27	State: 75 Z	POINT	750		manay v	/	
3 LOCATE WELL	4 DEPTH	I OF COMPI	ETED WELL:	77 A	5 Latit	,	(decimal degrees)	
WITH "X" IN	Depth(s) G	roundwater Ence	ountered: 1)3	۰۰۰۰۰۰ €	. S Lauti			
SECTION BOX:			ft., or <sub>2</sub> 4), $\square$				(decimal degrees)	
N	WEIL'S S	TATIC WATER	LEVEL: 22	f Diy Well			34 □ NAD 83 □ NAD 27	
			asured on (mo-day-y			for Latitude/Longitude		
1 1 1	Down I	land surface, me	asured on (mo-day-y	1224	777 □ <sup>□</sup> <sup>□</sup>		)	
NW NE	Pump test data: Well water was					/ (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map		
v = E	after hours pumping				☐ Online Mapper:			
V E	and		was ft.		0	nine Mapper:	•••••	
SW   SE	after		mpingg				7	
	Fetimated V	Yield:20	inping	spin	6 Eleva	tion:f	t. Ground Level TOC	
S	Bore Hole I	Diameter: 9		. ft. and			GPS  Topographic Map	
1 mile	Dore Hole I	Planieter.	2. in. to 7.7					
<del></del>	DE HEED		<u>z.</u> m. to//					
WELL WATER TO			S		10 🗆 🔾	1 Field Water Commission		
. Domestic:			Supply: well ID				ease	
☐ Household	6. Dewatering: how many wells?							
Lawn & Garden	7. ☐ Aquifer Recharge: well ID ☐ Cased ☐ Uncased ☐ Geotechnical  8. ☐ Monitoring: well ID							
Livestock								
. Irrigation			emediation: well ID			osed Loop  Horizon		
.  Feedlot	_	Air Sparge	☐ Soil Vapor E	xtraction			ischarge 🔲 Inj. of Water	
.  Industrial		Recovery	☐ Injection		13. ∐ Oi	her (specify):		
Vas a chemical/bacter	iological-sar	mple submitte	ed to KDHE? TY	es No	If yes, date	sample was submitted	ed:	
7-4 11 diainfa -4 10	That	NI-			•	•		
TYPE OF CASING	USED:	Steel PVC F	☐ Other	CASI	NG IOINTS	· DeGued   Clampe	d □ Welded □ Threaded	
asing diameter	in to	77 + Di	ameter ~	in to	f Diam	eter in to	e Hreided Hinedded	
Casing height above land s	urface	μγ it., Di	Weight CON	2 Albs /ft	Wall thick	mess or gauge No.	d   Welded   Threaded	
CASING HEIGHT ADOVE TAILD S  TYPE OF SCREEN OR	DEDEOD A'	TION MATER	Weight	105./11.	wan unce	ness of gauge No	4	
						··· (C:C-)		
	less Steel	☐ Fiberglas	_	ad (amon hol		ier (Specify)		
	anized Steel	Concrete		ed (open hol	e)			
SCREEN OR PERFORA						T 04 (0 :0)		
	☐ Mill Slot	☐ Gauze	wrapped 1 for					
Louvered Shutter	☐ Key Punc	hed   Wire	Wrapped   Say	ut ⊔ l	None (Open H	ole)		
CREEN-PERFORATE								
GRAVEL PAC	K INTERV	ALS: From	ft. to	ft., From .	ft. to	ft., From	ft. to ft.	
GROUT MATERIA rout Intervals: From	L 🔲 Neat	cement _ Cer	ment grout ABen	itonite 🔲 🤇	Other			
rout Intervals: From	ft. to	5 <b>2. 0</b> ft	, From f	t. to	ft., From	ft. to	ft.	
learest source of possible	contaminati	ion:						
☐ Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Pe	ns Insect	cide Storage	
☐ Sewer Lines		Cess Pool	☐ Sewage Lag	oon 🗌	Fuel Storage	☐ Aband	loned Water Well	
Watertight Sewer Lin	es 🔲	Seepage Pit	☐ Feedyard		Fertilizer Sto	rage	ell/Gas Well	
Other (Specify)	დ			, , , ,	_	•		
irection from well?	<u>&gt;</u>		Distance from we	11?/.5		f		
FROM TO		LITHOLOGIC		FROM	TO		r PLUGGING INTERVALS	
19 94	Class							
コン ラエ	CALLY A	V Plan						
5- 21-	34716	18 iny						
	11122	- AUINC	Pr					
12 +	BILL	21212	)					
45 65	Blue	Shale		<b>.</b>	147.			
15 95	Blue	Shale bled	Phaler S	ome	Wal	er minim	I Batteria de La Company	
15 G5	Blue	Shale bled Chale			Wat	Augus	Returned to Sens	
5 G5	Blue Brum Fray	Shale bled Chale		PM E	Wat	Augus	•	
15 G5	Blve Frum Fray	Shale bled Chale			Wat	Augus	Returned to Seno	
15 G5	Blue	bled Chale	Shaler S	Notes:		for Col	rection Date: 11/2	
75 G5	Blve Frum Fray	bled Chale	Shaler S	Notes:		for Col	rection Date: 11/2	
CONTRACTOR'S	Blve	bled Chale	Shaler S	Notes:		for Col	rection Date: 11/2	
1 CONTRACTOR'S ander my jurisdiction and warms Water Wall Com-	Blve Trum Tray	bled Chale	Shaler S	Notes:		for Col	rection Date: 11/2	
1 CONTRACTOR'S ander my jurisdiction and ansas Water Well Control of the business water the business water the business water well control of the business water well as w	OR LAND	bled Chale	Shaler S	Notes:		for Col	rection Date: 11/2	
1 CONTRACTOR'S nder my jurisdiction an (ansas Water Well Con Mail Lubite convolu-	OR LAND d was comp tractor's Lic	OWNER'S Colleted on (modernse No)	ERTIFICATION  Alloyear)	Notes: This water Well Rec	r well was ( this record cord was cor	FOR GOL Constructed,  rec s true to the best of n npleted on (mo-day-y	onstructed, or plugged by knowledge and belief.	
Maii i white copy ato	ng with a ree or	OWNER'S Colleted on (more cense No	ERTIFICATION  (a) year)	Notes: This water Well Recognition of the control o	r well was ( this record cord was con	FOT GOL Constructed, [] rec s true to the best of n npleted on (mo-day-y Environment, Bureau of V	onstructed, or plugged by knowledge and belief.	
Maii i white copy ato	ng with a fee of , Suite 420, To	OWNER'S Colleted on (modernse No	ERTIFICATION  (a) year)	Notes: This water Well Recognition of the control o	r well was ( this record cord was con t of Health and ner and retain o	FOR GOL Constructed,  rec s true to the best of n npleted on (mo-day-y	onstructed, or plugged by knowledge and belief.	