WAT	CORD	Form WW	C-5 KSA 82	a-1212 ID	No	mw-3	3 R				
1 LOCATION OF WATER WELL: County: WYANDOTTE	Fraction.	SE	NW	1/4 S	ection Numbe	- 1	Township N	lumber	Range Nu	mber	
Distance and direction from nearest town	n or city street	address	of well if loca	ated within city?	De.	ر د	V	_	15 66105		
2 WATER WELL OWNER: Graha	Trucki	ر^			U343 E.	<b>.</b>	KANSAS		·> 66103		
RR#, St. Address, Box # : 500 C	15,000	KS	66105				Application	Number:	Division of Water	Resources	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF C	COMPLE	TED WELL	35.0	ft. ELE\	/ATIOI	V:			tı	
AN X IN SECTION BOX.	WELL'S STATI	IC WATE	R LEVEL -	<b>X.,6</b> .5ft. be	low land surf	ace m	easured on me	o/day/yr			
1 1									umpingumping		
NW NE	WELL WATER  1 Domestic		USED AS: Feedlot	5 Public wate 6 Oil field wat			Air conditioning Dewatering	•	njection well Other (Specify bel	ow)	
W	2 Irrigation		Industrial			( <b>a</b> )	Monitoring we				
SW SE	Was a chemic:	al/bacteri	iological sam	nole submitted to	Denartment	? Yes	No ×	· If ves m	no/day/yrs sample	was sub-	
	mitted	an Baoten	iological call	ipie odbinitied to			Well Disinfect		No.	`	
5 TYPE OF BLANK CASING USED:			ought iron	8 Cond			CASING JO		d Clampe		
1 Steel 3 RMP (SR) 2 PVC 4 ABS								Welded Threader			
Blank casing diameter	in. to								in. to		
Casing height above land surface  TYPE OF SCREEN OR PERFORATION		in.,	weight	7 <b>(</b> F	_	IDS.,		ess or guag pestos-Cem	je No. <b>≶.≲.k.</b> nent	ι. <i>Q</i>	
1 Steel 3 Stainless Steel			5 Fiberglass 8 RM 6 Concrete tile 9 AB			IP (SR) 11 O			her (Specify) one used (open hole)		
2 Brass 4 Galvanize SCREEN OR PERFORATION OPENING		0 001		Guazed wrapped		8	Saw cut	ne usea (op	11 None (open	hole)	
1 Continuous slot 3 Mill	l slot		6 V	Vire wrapped Forch cut			Drilled holes	v)		,	
2 Louvered shutter 4 Key SCREEN-PERFORATED INTERVALS:	y punched From	'5 <sup>^</sup>		_	ft Fro		٠.	• /	••••••		
	From	و	ft. to	<b></b>	ft., Fro	m		ft. to		ft.	
GRAVEL PACK INTERVALS:	1 10111 5				11., , 10						
6 GROUT MATERIAL: 1 Neat of			ement grout								
			ft., From	ft.					ft. to		
What is the nearest source of possible control 1 Septic tank 4 Lateral			7 Pit p	rivy	10 Live 11 Fue		=		bandoned water il well/Gas well	wen	
2 9ewer lines 5 Cess pool			8 Sew	age lagoon			storage	16 C	16 Other (specify below)		
3 Watertight sewer lines 6 Seepa Direction from well?	ge pit		9 Feed	dyard	13 Inse How m		e storage	•••••			
FROM TO	LITHOLOGIC			FROM	TO	uny ici		JGGING IN	TERVALS		
Sec B	Burns Li	ν <u>ς</u>									
7 CONTRACTOR'S OR LANDOWNER	'S CERTIFICA	TION: T	his water we	ell was	ructed, (2) re	constr	ucted, or (3) p	olugged und	ler my jurisdiction	n and was	
completed on (mo/day/year) / Water Well Contractor's Licence No	_0-06				and this	record	is true to the b	est of my kn	owledge and beli	ef. Kansas	
under the business name of $\rho_5\theta$				alei vveli Hecor		tea on / (sign:					
INSTRUCTIONS: Use typewriter or ball point pen. and Environment, Bureau of Water, Geology Section records. Fee of \$5.00 for each constructed well.	PLEASE PRESS F	IRMLY and	l <i>PRINT</i> clearly. F								

PROJECT: NAME:		Graham Stup ByTruck	MONITORING WELL/BORING NO. MW-3/2 LOCATION: GROW Of Youck Commissed							
DRILL EQUIPMENT: DRILLING METHOD: DRILLED BY: LOGGED BY: REMARKS:		Gentroles  Wellowsless  DS1 OFFICE: TT1	TOP OF HOLE ELEV. (M):  GROUNDWATER ELEV. (DATE) (M):  STARTED: DATE: 10/20 TIME: 11/95  COMPLETED: DATE: TIME:							
	T			ם	7.	FIELD SCREENING RESULTS				
ретн (т)	LEGEND	CLASSIFICATION AND DESCRIPTION		SAMPLE SYMBOL	PENET. RESIST. (BLOWS/R)	HAND (PID) HEADSPACE	OVA (FID) HEADSPACE	ООО	STANING	
0.0	T.	chinalt			•					
5.0		Brown clary sit								
			<del></del> -							
10.0									, See ,	
1 🛨	+	Brownsh gray sitty da	y :							
15.0		0 0 3	<u> </u>		-					
			=	-						
20.0										
<del> </del>										
25.0				1						
30.0	+	Brown Should Calley Color Cla	74.4							
35.0		cut cut	- July	1						
Cal Ollform SS - Split Spc ST - Splight OB - Distumber /Bac Shi	DAMPK Park: Dam C	CON = CONTINUONS SMAPLE HS = NO SMEEN =  CON = SCANFLE SI = SUCHS SMEEN =  CA = SAMPLE SUBMITTED FOR MS = MODERATE SHEEN =  CHORCAL AMALYSIS HS = MEANY SHEER =  "-" = MOR MOREVISIO = =				o action or		is ear		
PROJECT NO. CESSOCIA		MAXIM, EXPLO	FIELD LOG	UF IRIN	G NO.	m	<u> 32</u>		_0F	