1  LOCATION OF WATER WELL:  Fraction  NW / NE / / / NE			RECORD	Form W	WC-5	D	ivision of Wate	r Resources App. No	).	
Street Rural Address of Well Location: If all owner's address, check here  Cabat Station    Gester Station  Gabat Station    G464 East Central, Wichita, KS 67226  Dame: WC384, EQ NAD 83, MAR 200, MAR 2						Secti	on Number	Township No.	Range Number	
Itom nearest town or intersection: If a towner's address, check here  Latitude: 32,6935/6  In decimal degrees)    Caster Station  4645 East Central, Wichita, KS 67226  Itaitude: 97,281842				INV 1/4 NE 1/4 NE	: 1/4 NE 1/					
Caster Station  Iongitude: 97.281824	from									
4645 East Central, Wichita, KS 67226  Elevation: 41/M.    2 WATER WELL OWNER: A.M. Caster  Callection Method:    RR4, Street Address, Box #: 2314 Addison Circle  Callection Method:    City, State, ZIP Code  Wichta, KS 67226    Based Contral, Wichta, KS 67226  Data MupPhoto, To Topognatio, Map, Land Survey    Based Contral, Wichta, KS 67226  Fig. State, ZIP Code    Wichta, KS 67226  Addison Circle    With An XX*IN  DEPTH OF COMPLETED WELL 20.  ft.    SKCTION ND, Depth(S) Groundwater Encountered  (1),35.86, ft. and NA.  ft. after.NA.    WW  -W.  -W.  -W.  Ft. after.NA.  ft. afte						Long	Longitude: -97.281824 (in decimal degrees)			
2  NATER WELL OWNER: A.M. Caster RR, Street Address, Box #: 2014 Addison Circle City, State, ZIP Code  Data:::::::::::::::::::::::::::::::::::						Eleva	Elevation: 41/M			
RR#, Street Address, Box #: 2314 Addison Circle     GPS unit (MakeMode) Gamma Num, 760										
City, State, JP Code  Wichita, KS 67226  Digital MapPhote, [] Togram, ]] Land surrey [] Bit Accuracy: [] City, ]] State, JP Code    3  LOCATE WELL  WITH AN ** IN  A DEPTH QF COMPLETED WELL 20.  ft    WITH AN ** IN  A DEPTH QF COMPLETED WELL 20.  ft  ft    WITH AN ** IN  Depth (s) Groundwater Encountered (j), 13,986, ft, elow land surface measured on mo/day/sr, 19,15:10.  ft    WITH AN ** IN  Depth (s) Groundwater Encountered (j), 13,986, ft, elow land surface measured on mo/day/sr, 19,15:10.  ft    WITH AN ** IN  Depth (s) Groundwater Encountered (j), 13,986, ft, elow land surface measured on mo/day/sr, 19,15:10.  ft    WITH AN ** IN  Bore Hole Diameter \$,45, in. to .20, ft, and NA, ft, after. NA, hours pumping, NA	A.W. Odstei						GPS unit (Make/Model Garmin Nuvi 760			
3  DOCATE WELL WITH AN *X IN SECTION BOX: NOT NA *X IN SECTION BOX: NOT NOT NA *X IN SECTION BOX: NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT	City Chata 71D Cal						Digital Map/Photo, Topographic Map, Land Survey			
WITH AN "X" IN SECTION BOX: N  4 DEPTH OF COMPLETED WELL 20,	3 LOC	ATE WELL				Est. A	ccuracy: V <	3 m, 🗌 3-5 m, 🔲	5-15 m, 🗌 >15 m	
W  W  W  Pump test data: Well water was. N/A	1		4 DEPTH QF	COMPLETED WEL	L 20		ft.			
W  W  W  Pump test data: Well water was. N/A	SECT		Depth(s) Ground	lwater Encountered	(1).13.68	ft.	(2).N/A.	ft. (3	3). N/A ft.	
EST. YIELD. N/A. gpm. Well water vas. N/Af. after. N/A			WELL'S STAT	IC WATER LEVEL	13.68 f	. below	land surface n	neasured on mo/da	v/vr. 10-15-10	
W  E  Bore Hole Diameter 94:8in. to .40ft., and .MAin. to .MAft.    SW			EST VIELD N	A grow Well wate	r was. <u>N/A</u> r was. N/A	fifi	t. after. N/A	hours pump	ing. N/A gpm	
WELL WATER TO BE USED AS:  Public water supply  Gothermal  Injection well    Image:  Domestic  Peedlot  Diffield water supply  Downatering  Other (Specify below)    Water well disinfacted?  Image:  Monitoring well  MWr.2.    Yes  No  Image:  Monitoring well  MWr.2.    S  Image:  Image:  Image:  Monitoring well  MWr.2.    Yes  No  Image:  Image:  Monitoring well  MWr.2.    CASING JORTS:  Glued  Clamped  Welded  Threaded    Casing diameter 2.  in, to 5.  f, Diameter N/A.  in, to N/A.  f, diameter N/A.  in, to N/A.    Casing diamarker 3.  in, to 2.  in, weight N/A.  in, weight N/A.  monitoring well  Mwr.2.    Casing diamarker 4.  in, to 2.  in, weight N/A.  in, weight N/A.  monitoring well  monitoring well  Mwr.2.    Casing diamarker 4.  Second  None (open hole)  Scored/pice No Arce:  Scored/pic		V   NE	E Bore Hole Diam	eter 8.25 in. to	20	ft., and	N/A in	to N/A	hng. M.A	
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
s  Was a chemical/bacteriological sample submitted INO  Person Market Provided	SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
S  If yes, mo/day/yr sample was submitted.N/A.    Water well disinfected?  Yes  No    5 TYPE OF CASING USED:  Steel  PVC  Other    CASING JOINTS:  Glued  Clamped  Welded  Threaded    Casing diameter 2.										
Image:	S If yes, mo/day/yr sample was submitted N/A									
CASING JOINTS:  □ Glued  □ Champed  □ Threaded    Casing diameter .2	Water well disinfected? Ves V No									
CASING JOINTS:  □ Glued  □ Champed  □ Melded  ☑ Threaded    Casing diameter .2										
Casing height above land surface. 9	CASING JOINTS: Glued Clamped Welded V Threaded									
TYPE OF SCREEN OR PERFORATION MATERIAL:  Other (Specify)    Brass  Galvanized Steel  None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  Other (Specify)    Continuous slot  Mill slot  Gauze wrapped  Saw cut  Other (Specify)    SCREEN OR PERFORATED INTERVALS:  From. S.  f. to  D.  f., From  N/A  f. to  N/A    SCREEN-PERFORATED INTERVALS:  From. S.  f. to  20  f., From  N/A  f. to  N/A    GRAVEL PACK INTERVALS:  From. N/A  f. to  N/A  f., From  N/A  f. to  N/A    Grout Intervals:  From. S.  f. to  N/A  f. to  N/A  f. to  N/A    Mati sthe nearest source of possible contamination:  Septic tank  Lateral lines  Pir privy  Livestock pens  Insecticide storage  Other (specify below)    Septic tank  Lateral lines  Pir privy  Livestock pens  Insecticide storage  Other (specify below)    Septic tank  Lateral lines  Pir privy  Livestock pens  Other (specify below)  Septic tank  Septic tank  Septic tank  Septic tank	Casing diameter .2 in. to .5 ft., Diameter .N/A in. to .N/A ft. Diameter .N/A in. to N/A ft									
Steel  Stainless Steel  PVC  □ Other (Specify)    Brass  □ Galavanized Steel  □ One used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:  □ Other (specify)  □ Other (specify)    □ Continuous slot  □ Mill slot  □ Gauze wrapped  □ Torch cut  □ Dither (specify)    SCREEN-PERFORATED INTERVALS:  FromN/A  ft toNA  ft, from .N/A  ft toNA    GRAVEL PACK INTERVALS:  FromN/A  ft toNA  ft, from .N/A  ft toNA    Grout Intervals:  From .N/A  ft toNA  ft toNA  ft toNA    Grout Intervals:  From .N/A  ft toNA  ft toNA  ft toNA    Septic tank  □ Lateral lines  □ Privy  □ Livestock perse  □ Abadoned water well  ○ Other (specify below)    Sever lines  □ Cesspool  □ Sewage lagoon  □ Fuel storage  □ Abadoned water well  ○ Other (specify below)    ■ Waterlight sever lines  □ Seespool  □ Sewage lagoon  □ Fuel storage  □ Abadoned water well  ○ Other (specify below)    ■ Waterlight sever lines  □ Seespool  □ Sewage lagoon  □ Fuel storage  □ Abadoned water well  ○ Other Conscrete other sto	Casin TVDE (	g height abov	e land surface	in., Weight	N/A	lbs./f	ft., Wall thic	kness or gauge No	Schedule 40	
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)    SCREEN-PERFORATED INTERVALS:  Fom. S		Steel	Stainless Steel	$\mathbf{V}$ PVC	,	Other (	Specify			
Continuous slot	Brass Galvanized Steel None used (open hole)									
□ Louvered shutter □ key punched □ Wire wrapped  □ Saw cut □ Other (specify)  □ MA  ft. to  NA  ft. ft. to  NA  ft.	SCREEN OR PERFORATION OPENINGS ARE:									
SCREEN-PERFORATED INTERVALS:  From5.  ft to20.  ft, FromN/A.  ft toN/A.  f	☐ Continuous slot									
FromN/Aft. toN/Aft., FromN/Aft. toN/Aft.    GRAVEL PACK INTERVALS:    FromN/Aft. to .20ft., From .N/Aft. to .N/Aft.    GROUT MATERIAL:    Neat cernent    Cortul Intervals:    FromN/Aft.    Bentonite    Cortul Intervals:    FromN/Aft.    Bentonite    Cortul Intervals:    FromN/Aft.    Bentonite    Cortul Intervals:    FromN/Aft.    Besptic tank    Sever lines    Cesspool    Sever lines    Cesspool    Direction from well    Direction from well    Direction from well    Direction from well    Sever lines    Co.5    Second Constructed, Constr	SCREE	N-PERFOR	ATED INTERVALS:	From5	ft. to20		ft., From!	V/A ft. to	oN/Aft.	
FromN/A	From N/A ft to N/A ft From N/A ft to N/A ft									
6 GROUT MATERIAL:  □Neat cement  □ Cement grout  Ø Bentonite  Ø Other  CONCRETE 0.10.6-inches    Grout Intervals:  From 0.5  ft to 3.0  ft, From N/A  ft to N/A  ft, From N/A  ft to N/A  ft, ft to N/A    What is the nearest source of possible contamination:  □ Septic tank  □ Lateral lines  P ity ity  □ Livestock pens  □ Insecticide storage  □ Other (specify below)    □ Sewer lines  □ Cesspool  □ Sewage lagoon  □ Fuel storage  □ Abandoned water well    □ Direction from well	GRAVEL PACK INTERVALS: From. 3.9. ft. to									
Grout Intervals:  From 9.5ft. to .3.9ft., From N/Aft. to .N/Aft. to .N/Aft. to .N/Aft.    What is the nearest source of possible contamination:  □    □ Sewer lines  □ Cesspool    □ Cesspool  □ Sewage lagoon    □ Watertight sewer lines  □ Cesspool    □ Direction from well  □ LITHOLOGIC LOG    □ O  LITHOLOGIC LOG    ○ .5  Secontraction Concrete	6 GRO	UT MATER	IAL: Neat cem	Prom	Π. 10	nite Ø	π., From!	crete 0 to 6-inch	oty/A ft. es	
What is the nearest source of possible contamination:  Image: Septic tank is constructed in the lateral lines is prive in the lateral lines is constructed.  Image: Septic tank is conseptic tank is constructed.  Image: Septi	Grout Intervals: From 0.5 ft. to 3.0 ft. From N/A ft to N/A ft From N/A ft to N/A									
Sewer lines  □ Cesspool  □ Sewage lagoon  □ Fuel storage  □ Abandoned water well    □ Watertight sewer lines  □ Seepage pit  □ Feedyard  □ Frilizer storage  □ Oil well/gas well    □ Direction from well	What is the nearest source of possible contamination:									
Watertight sewer lines  Seepage pit  Feedyard  Fertilizer storage  Oil well/gas well    Direction from well  Distance from well  .5100-fest    FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    O  0.5  SeeSifizanea  ONCAGE  ONCAGE  ONCAGE    O.5  SeeSifizanea  ONCAGE  ONCAGE  ONCAGE    O.5  So  Grand Law  Oncaginal Returned to Sender    Image: Second Law  Image: Second Law  Image: Second Law  Image: Second Law    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, Image: Second Law  Image: Second Law  Image: Second Law    Image: Image: Image: Second Law  Image: Second Law  Image: Second Law  Image: Second Law    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, Image: Second Law  Image: Second Law  Image: Second Law    Image: Image: Image: Second Law  Image: Second Law  Image: Second Law  Image: Second Law    Image: Image: Image: Image: Image: Second Law  Image: Second Law  Image: Second Law  Image: Second Law    Image: Ima										
Direction from well  Distance from well  <100-feet    FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHO. LOG (cont.) or PLUGGING INTERVALS    O  0.5'  Specifizened  Oncreate  Oncreate  Oncreate    D.5  CO'  Brown clay  Oncreate  Oncreate  Oncreate  Oncreate    D.5  CO'  Brown clay  Oncreate										
0  0.5'  Secant day    0.5  20'  Brown day    0  0.5  20'    Brown day  0    0  0.5    0  0.5'    0.5  20'    Brown day  0    0  0.5'    0.5  20'    Brown day  0    0  0.5'    0.5  20'    Brown day  0    0  0    0  0    0  0.5'    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0    0  0 <td colspan="9">Direction from well Distance from well</td>	Direction from well Distance from well									
0.5  20'  Brown clay    0.5  20'  Brown clay    0.5  20'  Brown clay    0.5  20'  Brown clay    0  0riginal Returned to Sender    ior Corroction Date:  27/10    7  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was [] constructed, □ reconstructed, or □ plugged    under my jurisdiction and was completed on (mo/day/year)  19.5.19 and this record is true to the best of my knowledge and belief.    Kansas Water Well Contractor's License No.  7.59					FROM	TO	LITHO. LO	DG (cont.) or PLU	GGING INTERVALS	
Original Returned to Sender    for Correction Date: 1/27/10    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10:5:10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 7:59				nete						
for Correction Date: 0/27/10    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10-5.10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) .10-210	0.5		Sun clay		·					
for Correction Date: 0/27/10    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10-5.10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) .10-210	·	· .	•		+					
for Correction Date: 0/27/10    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10-5.10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) .10-210										
for Correction Date: 0/27/10    7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, a reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10-5.10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) .10-210			•							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10.5.10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No759 This Water Well Record was completed on (mo/day/year) 10.2.10 under the business name ofRAZEK Environmental, LLC										
under my jurisdiction and was completed on (mo/day/year) .19-\$ 10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) 10-2 -10 under the business name ofRAZEK Environmental. LLC							for C	<del>orrection Da</del>	ter <u>0/27/</u> 10	
under my jurisdiction and was completed on (mo/day/year) .19-\$ 10 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.59 This Water Well Record was completed on (mo/day/year) 10-2 -10 under the business name ofRAZEK Environmental. LLC		· · · · ·								
Kansas Water Well Contractor's License No. 7.59. This Water Well Record was completed on (mo/dav(year))10-21-10. under the business name ofRAZEK Environmental, LLC. by (signature) INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each <u>constructed</u> well. Visit us at	7 CON	<b>FRACTOR</b>	S OR LANDOWNED	R'S CERTIFICATIO	N: This wa	er well	was 🔽 constr	ucted, 🗌 reconstru	icted, or 🗌 plugged	
under the business name ofRAZEK Environmental. LLC by (signature)										
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers: Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	Kansas under th	water Well (	Contractor's License N	vironmental 11 C	water Well	cecord v	vas completed	on (mo/dayyear)		
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	INSTRU	CTIONS: Use	typewriter or ball point per	n. PLEASE PRESS FIRML	Y and <u>PRINT</u> c	early. Ple	ease fill in blanks	s and check the correct	answers: Send three copies	
	(white, bl	ue, pink) to Ka	nsas Department of Health	and Environment, Bureau	of Water, Geo	logy Secti	ion, 1000 SW Ja	ckson St., Suite 420, 7	Topeka, Kansas 66612-1367.	
				USK WELL OWNER and	ictani one ior	your reco	nus. menude. <u>rec</u>	2 01 \$5.00 101 Cach CC	manucleu wen. visit us at	

Check: White Copy, D Blue Copy, Pink Copy