WATER WELL RECORD		Form WWC-5		Division of Water Resources App. No.			
1 LOCATION OF WATER W			Secti	on Number		Range Number	
County: Gray	NEW SEWS	E 4 DE 4	4	2)		R 29 DE W	
Street/Rural Address of Well Location; if unknown, distant		& direction			System (CDS) :-	Traction W	
from nearest town or intersection: If at owner's address, check here			Latit	Global Positioning System (GPS) information:  Latitude:			
·			1	Longitude: (in decimal degrees)  Longitude: (in decimal degrees)			
			Flev	Elevation: (in decimal degrees)			
			Datus	Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OWNER: Darren Batman			Colle	Collection Method:			
RR#. Street Address, Box #:				GPS unit (Make/Model:			
City, State, ZIF Code			Digital Map/Photo, Topographic Map, Land Survey				
	Ingalls, Ks. 6785.	3	Est. A	Accuracy: $\square <$	3 m $\square$ 3-5 m $\square$	$5-15 \text{ m}$ , $\square > 15 \text{ m}$	
3 LOCATE WELL	•				5 m, 5-5 m,	3-13 m, □ >13 m	
WITH AN "X" IN 4 DE	PTH OF COMPLETED WEI	L 48	<b>'</b> S	ft			
SECTION BOX: Depth	(s) Groundwater Encountered	(1)	Ð.	(2)	A (	2)	
N WELL	'S STATIC WATER LEVEL	166 f	t helow	land surface n	onenned an mall	3)	
	WELL'S STATIC WATER LEVEL						
EST. YIELDgpm. Well water was							
Poro Holo Diameter 4 P							
WELL WATER TO BE USED AS: Debbis western and in. to							
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							
Domestic Feedlot Oil field water supply Dewatering Other (Specify below)							
industrial   Domestic-lawn & garden   Monitoring well							
was a chemical bacteriological sample submitted to Department?   Yes   430							
if yes, mo/day/yr sample was submitted							
Water well disinfected? Yes No							
5 TYPE OF CASING USED: Steel PVC Other							
CASING JOINTS: Glued Clamped Welded Threaded							
Casing diameter in to 485 a Discourt							
Casing diameter in. to ft., Diameter in. to ft. Diameter in. to ft.  Casing height above land surface in., Weight lbs./ft., Wall thickness or gauge No. SOR 1							
; casing neight above fand surfa	Ce In. Weigh	t	lbs./f	t., Wall thicl	kness or gauge No	SORII	
TITE OF SCREEN OR FERFORATION MATERIAL:							
Steel Stainless Steel PVC Other (Specify)							
Diass							
SCREEN OR PERFORATION OPENINGS ARE:							
Continuous slot							
CODEEN DED FOR A TED DITER VALUE Services Saw cut Other (specify)							
Contented state   Gauze wrapped   Forch cut   Drilled holes   None (open hole)							
order Bettier Hyler value. From 11. 10							
	' From	It. to		ft From	A +	0	
6 GROUT MATERIAL:							
Grout Intervals: From	ft. to ft From	3/0	ft to	7.50 A	······································		
Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft.							
Septic tank	Lateral lines Pit privy	Livestock	nenc	□ Incontinida a			
		Fuel storage		Insecticide s Abandoned	storage Uthe	er (specify below)	
Watertight sewer lines	Seepage pit Feedvard	Fertilizer s		Oil well/gas	water well		
Direction from well East					well		
FROM TO LIT	THOLOGIC LOG	FROM	TO		C ( DI II.		
0 60 Brown sa				LITHU. LU	G (cont.) or PLUC	GGING INTERVALS	
		256	3/0	Shalt			
A	+ Caliche	310	321	Shale +	Sandstone		
80 120 Med. Sand		3-21	380	Sandsta	nr (tight)		
150 200 Course sai	nd	330	385	Sander			
200 350 Med-sand	•	385	395		andstone		
220 240 mrd Cou	OSC SOLD	395	400				
240 142 Brown Cla			465	Sandst	ere (loose)		
142 150 sandstone				>andsta	enc & Shale	97415	
250 258 Shale		465	468	Santo	ne (loose)	•	
* American ( )		468	480	Shale 4	Sandstone		
7 CONTRACTOR'S OR LAND	OUVED CEDEVER CARE						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, plugged under my jurisdiction and was completed on (mo/day/year)							
Kansas Water Well Contractor's License No							
LIASTRUCTIONS USE INDEMNIER OF PAI	Indint nen PIRACE DDECC EIDIATU	' I DDDD73779 1				Send three coni-	
Telephone 785-206-5524 Sand and	of Health and Environment, Bureau	of Water, Geolo	gy Section	n, 1000 SW Jacks	son St., Suite 420. To	opeka, Kansas 66612-1367	
(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 785-296-5524. 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							