WATE	R WEI	LL RECORD	Form W	WC-5	D	ivision of Wate	r Resources App. No	22431	
		Fraction			on Number	Township No.	Range Number		
			14 SW 14 NW			15	T 32 S	R 36 □E ₩	
Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information:			
from nearest town or intersection: If at owner's address, check here .					Latit	Latitude: .37.26837 (in decimal degrees)			
Approx. 5 miles SW of Moscow, KS					Long	Longitude: 101.23042 (in decimal degrees)			
						Elevation: 3107			
2 WATER WELL OWNER: Brian White						Collection Method:			
RR#, Street Address, Box #: 1931 Rd. V						GPS unit (Make/Model: Magel./Triton 300			
City, State, ZIP Code : Moscow, KS 67952					☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m									
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 599									
	WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL 399 ft. Complete ft. Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)								
N WELL'S STATIC WATER LEVEL. 298									
Pump test data: Well water was. 318ft. after. 4									
EST. YIELDgpm. Well water wasft. after hours pumpinggpm									
W Bore Hole Diameter 24									
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No									
S If yes, mo/day/yr sample was submitted									
water weit distincted: (g) 1es 10									
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter .16 in. to .599 ft., Diameter in. to ft., Diameter in. to ft.									
Casing height above land surface. 12									
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
. ==	Brass	=		ole)	J Oulei (specify,		••••••	
SCREEN OR PERFORATION OPENINGS ARE:									
☑ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)									
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)									
SCREEN-PERFORATED INTERVALS: From358 ft. to518 ft., from544 ft. to594 ft.									
From									
GRAVEL FACK INTERVALS. FIGHT. 49 It. to									
6 GROUT MATERIAL: Neat cement Cement grout Dentonite Other									
Grout Intervals: From 0 ft. to .20 ft., From ft. to									
		est source of possible conta				,			
				Livestock					
					storage Abandoned water well				
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Direction from well ☐ Distance from well									
FROM	TO TO	m wellLITHOLOG		FROM				GGING INTERVALS	
O'	19'		IC LOU		TO 410'		Md.,Sml. to Md		
19'	80'	Sand, Fine Brown Clay, few White.	Fow Sanda		410 446'		o Small - Tight	. Glavel	
80'	105'	Sand Fine to Small	rew Sanus		446 453'	Brown Clay			
105'	210'	Brown & White Clay, Li	merock - Firm		453 473'		o Md. Crs., Sml. (Gravel	
210'	245'	Sand Fn. to Med., few			475 485'		y - Firm & Sticky	Ola Vol	
245'	260'	Brown Clay - Firm & St			518'		Sml. thin Clavs		
260'	275'	Sand Fn. to Med. Crs.			541'	Brown Clay			
275'	309'	Brown Clay, Fine Sand			561 '		Sand Fn. to Md., some Crs., thin Cl		
309'	319'	Sand Fn. to Med. Crs.			574'		ed/Brown Clay		
319'	358'				599'	Sand Fn. to Sml., Med to few Crs.			
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) .4/23/10 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) \$\frac{5/18/10}{2}									
under the business name of Hydro Resources/Henkle Drilling by (signature) Basic fleething									
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and clock 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.									
		o Kansas Department of Health 5522. Send one copy to WAT							
		ov/waterwell/index.html.	ER WELL OWNER and I	Claim One for	your recor	us. Metude <u>tee</u>	OF \$3.00 IOF CACH CO	nish ucita wen. Visit us at	
KSA 82a-1212 Check: ✓ White Copy, ☐ Blue Copy, ☐ Pink Copy									