	V	VATER WELL RECORD	Form WWC-5 K	SA 82a-1212			
LOCATION OF WATER WE ounty: Ellis	Fraction SE	1/4 NE 1/4 NE	Section N	umber Township	Number S	Range Number R 18 - ₹/W	
istance and direction from ne	earest town or city?		Street address of	well if located within co. .2th & Canterby	ty? 13*v Road •	Hays, Ks.	
WATER WELL OWNER:	Davis Mud and	d Chemical	West .	a time at the second second to the second to the	J	5 x	
R#, St. Address, Box #	810 East 10tl			Board of	Agriculture D	ivision of Water Resources	
ity, State, ZIP Code :	Hays, Kansas	6760l			on Number:	IVISION OF Water Nesources	
DEPTH OF COMPLETED	well61	.ft. Bore Hole Diameter	in. to	ft., and .		in. to ft.	
/ell Water to be used as:	L 5 Public wa		8 Air conditioning		Injection well		
1 Domestic 3 Feedlot	6 Oil field v	water supply	9 Dewatering	12	Other (Specify	below)	
2 Irrigation 4 Industrial	7 Lawn and	d garden only	10 Observation we	ell		· · · · · · · · · · · · · · · · · · ·	
/ell's static water level	36 ft. below	v land surface measured or	ıJune	month $ . 18 \ldots $	da روايا دادان	ay 1980year	
	: Well water w gpm: Well water w			hours pumping hours pumping		gpm gpm	
TYPE OF BLANK CASING	SUSED: 2	5 Wrought iron	8 Concrete tile	Casing	Joints: Glued	Clamped	
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specif	y below)	Welde	d	
2 PVC 4	ABS	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·	Thread	ded	
lank casing dia 5	جند نو in. to	ft., Dia	in. to	ft., Dia		in. to ft	
asing height above land surf	face16	in., weight	200	lbs./ft. Wall thickne	ss or gauge N	o26	
YPE OF SCREEN OR PERF	ORATION MATERIA	L: 7	7 PVC	10 A	sbestos-cemer	nt '	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR	) 11 C	ther (specify)		
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 N	one used (ope	n hole)	
creen or Perforation Opening	gs Are: 🖇	5 Gau	zed wrapped	8 Saw cut		11 None (open hole)	
1 Continuous slot	3 Mill slot	slot 6 Wire wrapped		9 Drilled hole	9 Drilled holes		
2 Louvered shutter	4 Key punched	/ m		• •	• •		
creen-Perforation Dia	َ يَرِي in. to	O.L ft., Dia	in. to	ft., Dia		in to	
creen-Perforated Intervals:							
		ft. to					
ravel Pack Intervals:		ft. to					
P0	From	ft. to	ft., Fi		ft. to	ft	
GROUT MATERIAL: 1. irouted Intervals: From	1 Neat cement	2 Cement grout	3 Bentonite				
		It., FIOID		•		ft. to	
Vhat is the nearest source of	·			) Fuel storage		andoned water well	
1 Septic tank	4 Cess pool	7 Sewage la		1 Fertilizer storage		well/Gas well	
2 Sewer lines	5 Seepage pit	8 Feed yard		12 Insecticide storage 16 Other (specify below)			
3 Lateral lines lirection from well	6 Pit privy	9 Livestock p		3 Watertight sewer line	s K		
Vas a chemical/bacteriologica	ii sample submitted to	Department? Yes		Installed 2. Ves. X		: ir yes, date sampie	
as submitted Yes: Pump Manufacturer's i	aomo	& W	year. Punip	18 un 1/2	· · · · · · · · · · · · · · · · · · ·	Valta 230	
epth of Pump Intake	GG	4	Woder No	otod at 10		gal./min.	
7	1 Submersible	2 Turbine			Reciprocating		
CONTRACTOR'S OR LAN	IDOMNIER'S CERTIE	ICATION: This water well	was (1) constructed	(2) reconstructed or (3	Neciprocating	or my jurisdiction and was	
CONTRACTOR'S OR LAN	une	month	### CT COTTO TI GOTOG,	de la	80	er my junequention and was	
nd this record is true to the				Jay		year	
his Water Well Record was		m	month21	7080/		voor under the business	
	r Well Servic		by (signature)	& Vaist	Man.	year under the busines	
LOCATE WELL'S LOCATI			OGIC LOG	FROM TO	11	THOLOGIC LOG	
WITH AN "X" IN SECTIO	O14 [	3 Topsoil					
BOX:	3	46 Yellow cla	av				
N		57 Medium sar					
		61. Blue shale					
NW NE							
w W							
SW SE							
						dam dam	
S 1-4						7,244	
ELEVATION: Upland							
Depth(s) Groundwater Encou	ntered 146	ft. 2 ft. 3	ft. 4 ,	, . ft. (Use	a second she	eet if needed)	
<u>Depth(s)</u> Groundwater <u>Encou</u> NSTRUCTIONS: Use typewri copies to Kansas Department	ter or ball point pen r	ft. 2 ft. 3	NT clearly Please fill i	in blanks, underline or c	a second she	t answers Send ton three	