COATRO OF WATER WELL Facility K. 100 Value Facility K. 100 Value Facility K. 100 Value Facility K. 100 Value Facility Facilit			WATER WE	LL RECORD FO	orm WWC-5	KSA 82a			
tances and disection from neavest lown or city strest address of wall it boated within day? \$\$ of IRAVILLOWIER: \$\$ Address Box * \$\$ Send Falger Drilling Co. \$\$ Address State Bank Blidg.			raction				1 60	- 1	146
Age of Bavilland , Kensels Water MELLOWNER: ### S. Andrews Box # 1720 Kanness State Bank Bidg. ### S. Andrews Box # 1720 Kanness Box #				7-7) T	T 20	S I	R 1011 E/W
WATER WELL OWNER: KS Address Box			ary street address	s or well if located	within City?				
### S. H. Address, Box # 1720 Kannasa State Bank Bidg			Red Tiger	Drilling Co.					
N. Sales, 2P Code N. Cicht 4. Rans as 67202 Application Number: T81–540 UDGATE WELL S LOCATION WITH AN X* IN SECTION BOX: DEPTH OF COMPLETED WELL 170 N. C. T. SECTION BOX: WELL WATER LEVEL 1. 130 N. C. T. S. S. T. S.							Board of A	oriculture. Di	ivision of Water Resour
LICATE WELL'S LOCATION WITH A No. 18 SCTION BOX: WELL'S STATIC WATER LEVEL 130. ft. below land surface measured on motidayly group test data: Well values as for the box pumping grow that the surface in the surface i	ity State 7ID Code		Wichita, K	ansas 67202			Annlication	Number	T81-540
WELL STATC WATER LEVEL A. 2. T. below and surface measured on modely yr Pump less date. Well water was t. after hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp	LOCATE WELL'S LO	CATION WITH 4 DE	PTH OF COMPL	ETED WELL. 170)	. ft. ELEVA	TION:Unk	nown	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	TYPE OF BLANK C. Steel PVC Slank casing diameter Casing height above lar YPE OF SCREEN OR 1 Steel 2 Brass CREEN OR PERFOR	WELL SE - I WELL Bore WELL Was a mitted ASING USED: 3 RMP (SR) 4 ABS 5	Pump test yield 6Q Hole Diameter L WATER TO BE Domestic Prigation a chemical/bacter 5 W 6 A: 7 Fi 15Q TERIAL: 5 Fi 9el 6 C RE:	data: Well water gpm: Well water \$in. to \$2 USED AS: 5 3 Feedlot 6 4 Industrial 7 iological sample sul frought iron sbestos-Cement berglass .ft., Dia	Public water Oil field water Lawn and gapemitted to De 8 Concre 9 Other (in. to	tow land sur ft. at ft. at ft. at ft. at ft. at supply arden only 1 partment? Ye Wat te tile specify below ft. at specify be	tace measured on iter	hours pure hours pure hours pure in	nping
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)					• •		-		
REEN-PERFORATED INTERVALS: From. 150 ft. to 170 ft. to 170 ft. from ft. to ft. from ft. ft. ft. ft. from ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft.)	
From 10 ft. to 170 ft., From ft. to ft. From ft. to tt., From ft. to ft. From ft. to tt., From ft. to ft. From ft. to tt., From ft. to ft. From ft. to ft., From ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft., From ft. It leads ft. From ft. to ft. It leads ft. It leads ft. From ft. to ft. It leads ft. It ft. From ft. to ft. It leads ft. It ft.			15			ft From			
From ft. to ft. From ft. To ft		Fr	om	ft. to		ft., Fror	n	ft. to	. <i></i>
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Out Intervals: From 0 ft. to 10 ft. From ft. to ft.	GIVALLIAG								
out Intervals: From	GROUT MATERIAL:	1 Neat cemen	t 2 Ce		3 Bentor				
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1 FROM TO LITHOLO			10			D	ft., From		. ft. to
2 Sewer lines 5 Cess pool 8 Sewage lagoon 9 Feedyard 13 Insecticide storage 60 How many feet? Rest How many feet? Bast How many feet? Contractor from well? CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/year) CONTRACTOR'S License No. 186 This Water Well Record was completed on (mo/day/year) STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top				7 Dit priva					
3 Watertight sewer lines 6 Seepage pit geston from well? East How many feet? How many feet? TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 35 Clay 1 7.30J 35 170 Sendt and Grattel J qot lot 1 sets W To LITHOLOGIC LOG TROM TO LITHOLOGIC LOG	•		5				_		
rection from well? TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG TO LITHOLOGIC LOG 35		•	:•		a .	12 Feruil	zer storage	16 00	ier (specify below)
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25 170 Sentic and Gratel 1	- Distance	1.11 D1 1		. ?я				LITTIOLOGI	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was maked on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 186 This Water Well Record was completed on (mo/day/yr) 8/25/81 by (signature) 11/10/81 by (s			ÆL!						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/year)				and the second section of the second	,cqo1				
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mpleted on (mo/day/year)		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			Remarks				
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ater Well Contractor's License No	4		=HITFICATION: 1 7/21∟/81						
der the business name of Kellys Water Wells by (signature) STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top	, , ,	, ••••, • • • • • • • • • • • • • • • •						8/25/81	wiedge and belief. Kans
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