		WATER WELL RECORD	Form WWC-5	KSA 82a-1			
1 LOCATION OF WAT	Fraction Fraction		Sec	tion Number	Township Nun	<i></i>	Range Number
County: 5 /z D C			W 1/4	//	<u> 7 29</u>	(<u>s)</u>	R ÆW
		reet address of well if located		177	76		
00127	ILTOINIC C	T. WICHITA	Nonse	5 6/4.	30		
2 WATER WELL OW	NER: HAPLOW # : 8012 HIL	ZWAN A					
	(# : 8012 A11	1010 C/.	×		_		vision of Water Resources
City, State, ZIP Code			36		Application N		
J LOCATE WELL'S L	DEPTH DEPTH DEPTH	OF COMPLETED WELL			ON:		
ī []		TATIC WATER LEVEL					
i xi	i WELESS	Pump test data: Well wate					
NW	NE Est Viold	5.0 gpm: Well wate		•			
	Est. Yield	Diameter	rwas	? π . απε)[nours pum	ping
* w							
_	i 1		5 Public wate	,	Air conditioning		jection well
SW	SE 1 Don		6 Oil field wat		Dewatering		ther (Specify below)
	2 Irrig		-	-	Observation well		
<u> </u>		mical/bacteriological sample s	submitted to De	-			' · · · · · · · · · · · · · · · · ·
<u> </u>	mitted				Well Disinfected?		
5 TYPE OF BLANK (CASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below)		Welded	1
(2 PVC)	A ABS	7 Fiberglass					ed
Blank casing diameter	4	. بر سبر ft., Dia	in. to		ft., Dia	in	. to ft.
Casing height above la	and surface	ス in., weight /ઙ氨		lbs./ft.	Wall thickness or	gauge No.	J 25
TYPE OF SCREEN O	R PERFORATION MATERIA	AL:	(7 PV	c)	10 Asbes	stos-cemen	1
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify) .	
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	S	12 None	used (oper	n hole)
SCREEN OR PERFOR	RATION OPENINGS ARE:	5 Gauze	ed wrapped	(8 Saw cut		11 None (open hole)
1 Continuous slo	t 3 Mill slot	6 Wire v		•	9 Drilled holes		.,
2 Louvered shut		7 Tarah		. 1	0 Other (specify)		
SCREEN-PERFORATI	, ,	29 ft. to	30	ft From	C C (CPCC),	ft. to	
0011221112111		ft to		ft From		ft to	
GRAVEL PA	CK INTERVALS: From	ft. to	3	O ft From		ft to	ft
OI WYZE I A	From	ft. to		ft., From		ft to	ft
6 GROUT MATERIAL		2 Cement grout	3 Bento		ther 0.7.7.	BASI	mant
		1.4 ft., From					
	ource of possible contaminat	•		10 Livesto			Indoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	•		well/Gas well
					•		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard				12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage			
_	North WK	9 Feedyard			1-1-X		
Direction from well? FROM TO		OGIC LOG	FROM	How many TO	1001:	THOLOGIC	106
	BASKMEnt		FROM	10	LI	THOLOGIC	LOG
7 /2	100000111111						
19 100		,					
12 18	FINE SANI	70 10 Cian 137 / 174	> ~ >				
18 30	COUPSE SE	no Small GRA	102				
18 30	COUPSE S	no Small GRA	102				
18 30	COUPSE SE	no Small GRA	102				
18 30	COUPSE SE	no Small GRA	102				
18 38	COURSE SE	no Small CRA	102				
18 38	COURSIE SA	no Small GRA	102				
18 38	COURSE SA	no Small GRA	102				
18 38	COUPSE SE	no Small GRA	102				
18 38	COUPSE SE	no Small GRA	102				
18 38	COUPSE SE	no Small GRA	102				
18 38	COUPSE SE	no Small GRA	102 -				
18 38	COURSE SE	no Small GRA	102 102				
18 30	COUPSE SA	no Small GRA					r my juriodiation and was
18 30	COUPSE SA	no Small GRA		cted,)(2) recons	structed, or (3) plu	gged unde	r my jurisdiction and was
7 CONTRACTOR'S Completed on (mo/day)	DR LANDOWNER'S CERTIF	FICATION: This water well was	as (1) constru	cted (2) recons	structed, or (3) plu	gged unde	r my jurisdiction and was vledge and belief. Kansas
7 CONTRACTOR'S Completed on (mo/day, Water Well Contractor	DR LANDOWNER'S CERTIFY (year) S. No. 4.37.	FICATION: This water well was	as (1) constru	s completed on	(mo/dav/yr)	gged unde	r my jurisdiction and was vledge and belief. Kansas
7 CONTRACTOR'S Completed on (mo/day. Water Well Contractor under the business na	DR LANDOWNER'S CERTIFY (year) 5	FICATION: This water well was	as (1) constru	s completed on	(mo/dav/yr)	14	Mitan
7 CONTRACTOR'S Completed on (mo/day. Water Well Contractor under the business na INSTRUCTIONS: Use	DR LANDOWNER'S CERTIFY (year) Sticense No.4.37. me of Mal Paritypewriter or ball point pen, f	FICATION: This water well was	as (1) constru	s completed on Disinguished y. Please fill in I	(mo/day/yr) 3 re) Affa planks, under ne o	r circle the	coprect answers. Send top