70(7 z	.)	Robrason	WAT	ER WELL RECOR	RD Eora	WWC-5	KSA 828	a-1212		PY-	V V;	Q
1 LOCATI		ER WELL:	Fraction 6	CA/ BBC2		Sect	tion Number	Township	_	1 *	e Number	\neg
County:	Brown	from nearest town of	r city street	4 NW 1/4	NW	· / L	28	т 2		R	18 (E) W	\dashv
Distance a	ina airection	from nearest town t	or city street	address of well if	located with	in city?	2⅓ mil	es north c	f Robins	son		
RR#, St. /	R WELL OW Address, Bo	v #	f Robins on, Kans	on as 66532				Board of		Division of \	Water Resource	es
3 LOCATI	F WELL'S L	OCATION WITH 4	DEDTH OF	COMPLETED WE	53	3	# ELEV/	Applicati	INSO IZA			-
AN "X"	IN SECTIO	N BOX:	och(s) Groun	dwater Encounter	ed 1 22	2	. II. ELEVA	(TION:	ft 3	****	fr	
Ī	X I NW	1 1 NE Es	ELL'S STATI Pun t. Yield	C WATER LEVEL np test data: We gpm: We	224! Il water was Il water was	ft. be s s	elow land su 34 ft. a	rface measured of after	on mo/day/yr hours pu hours pu	4-21- mping mping	-82 . 40 gp	m
Mile W	i i			neter18 TO BE USED AS								řt.
-	i		1 Domestic					8 Air conditioning 9 Dewatering		Injection we		
-	SW	SE	2 Irrigation					9 Dewatering 10 Observation			•	
	ļ		•	l/bacteriological sa		_	•	3.7				,
1			tted 4-					iter Well Disinfed			· ·	10]
5 TYPE C	OF BLANK	CASING USED:	<u></u>	5 Wrought iror				CASING J			 	\exists
	eel	3 RMP (SR)		6 Asbestos-Ce								- 1
2 PV	_	4 ABS		7 Fiberglass								
Blank casi	ng diameter	10in.	to 0-34	ft., Dia	10	. : .in. to	. 47 53	ft., Dia		in. to	· · · · · · · · · · · · · · · · · · ·	ft.
Casing he	ight above l	and surface		in., weight	40	0.48	Ibs.	ft. Wall thicknes	s or gauge N	o • 36	<u> </u>	
TYPE OF	SCREEN O	R PERFORATION M				7 PV	-		sbestos-ceme	ent		
1 Ste	eel	3 Stainless st	_{eel} Johns	One Fiberglass		8 RM	P (SR)	11 0	ther (specify)			
2 Bra	ass	4 Galvanized	steel	6 Concrete tile)	9 ABS	3	12 N	one used (op	en hole)		
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5	Gauzed wr	apped		8 Saw cut		11 None	(open hole)	,
1 Cc	ontinuous sk			6	Wire wrapp	oed		9 Drilled hole:	6			ľ
2 Lo	uvered shut	ter 4 Key i	punched	., 7	Torch cut	. 7		10 Other (spec	ify)			
SCREEN-I	PERFORAT	ED INTERVALS:		54 ft								
. (GRAVEL PA	CK INTERVALS:	From2	ft 5ft	t. to	 53	ft., Fro ft., Fro	m	ft. 1 ft. 1	o o		ft. ft.
			From	ft	. to		ft., Fro	m	ft. 1	0		ft.
6 GROUT	MATERIAI							Other				
Grout Inte	rvals: Fro	m 5 ft.	to25	ft., From		ft. 1	to	ft., From .		ft. to		ft. 🕈
What is th	e nearest so	ource of possible cor	ntamination:	•			10 Lives	stock pens	14 A	bandoned v	vater well	
	ptic tank	4 Lateral li	ines	7 Pit pri	ivy		11 Fuel	•	15 C	il well/Gas	well	1
1	ewer lines	5 Cess po			ge lagoon		12 Ferti	izer storage	16 C	ther (specif	y below)	
l .	-	er lines 6 Seepage	e pit	9 Feedy	/ard			cticide storage	۰			$\cdot \cdot $
Direction f		NW	LITUOLOGIC					iny feet?		10.1.00		\dashv
FROM 0	то 4	Top Soil	LITHOLOGIC	LUG		FROM	то		LITHOLOG	IC LOG		\dashv
4	17	Clay, Brown	n						1			\dashv
17	26	Fine Sand,						***				\dashv
						1						-
26	30	L		Sand. Clear	a. Yella	T wc			***************************************			1,3
26 30	30 33	Fine SAnd,	Coarse	Sand, Clear	n, Yello	WC						\dashv
30	33	Fine SAnd, Clay, Brow	Coarse n		n, Yello	OW						\dashv
30 33	33 37	Fine SAnd, Clay, Brow Fine Sand,	Coarse n Clean,	Yellow		· · · · ·						
30	33 37	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd,	Coarse Clean, Coarse			· · · · ·						
30 33 37 - 4	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd,	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46	33 37 6	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue	Coarse Clean, Coarse	Yellow		· · · · ·						
30 33 37-4 46 53	33 37 6 53	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue Limestone	Coarse n Clean, Coarse Grey	Yellow Sand, Clear	n, Yello	W	and (2)	Donaturated as 10			diation and	
30 33 37-4 46 53	33 37 6 53	Fine SAnd, Clay, Brow Fine Sand, Fine SAnd, Clay, Blue Limestone	Coarse Clean, Coarse Grey CERTIFICA	Yellow Sand, Clear	n, Yello) construc						as
30 33 37-4 46 53	33 37 6 53 RACTOR'S on (mo/day	Fine SAnd, Clay, Brown Fine Sand, Fine SAnd, Clay, Blue Limestone OR LANDOWNER'S (year)4-22	Coarse Clean, Coarse Grey CERTIFICA -82	Yellow Sand, Clear	n, Yello) construc	and this reco	ord is true to the		owledge an		as
30 33 37-4 46 53 7 CONTR completed Water Wel	33 37 6 53 ACTOR'S on (mo/day	Fine SAnd, Clay, Brown Fine Sand, Fine SAnd, Clay, Blue Limestone OR LANDOWNER'S (year) 4-22 St License No	Coarse Clean, Coarse Grey CERTIFICA -82 182	Yellow Sand, Clear	n, Yello) construc	and this reco	ord is true to the on (mo/day/yr)	best of my_kn	owledge an		as
30 33 37–4 46 53 7 CONTE completed Water Wel	33 37 6 53 ACTOR'S on (mo/day Il Contractor business na	Fine SAnd, Clay, Brown Fine Sand, Fine SAnd, Clay, Blue Limestone OR LANDOWNER'S (year) 4-22 S License No me of Strader	Coarse n Clean, Coarse Grey CERTIFICA -82 Drlg Co.	Yellow Sand, Clear TION: This water This W	well was (1) construction was	and this reco s completed by (signa	ord is true to the on (mo/day/yr)	best of my kn 4-27-	owledge an	id belief. Kans	as as
30 33 37–4 46 53 7 CONTECOMPLETE COMPLETE Water Well under the INSTRUCT three copies	33 37 6 53 ACTOR'S on (mo/day Il Contractor business na TIONS: Use	Fine SAnd, Clay, Brown Fine Sand, Fine SAnd, Clay, Blue Limestone OR LANDOWNER'S (year) 4-22 St License No	Coarse n Clean, Coarse Grey CERTIFICA -82 182 Drlg Co. nt pen, PLEA	Yellow Sand, Clear TION: This water This W Inc. SE PRESS FIRM	well was (1) construction was	and this reco s completed by (signa y. Please fill	ord is true to the on (mo/day/yr) tture) n blanks, underlin	best of my kn 4-27- Le or circle th	owledge an	d belief. Kans	as as