Filt and the latest a	 		WAT	ER WELL RECORD	Form WWC-	5 KSA 8	2a-121250P/	ne ul	C-105A
		TER WELL:	Fraction	C*. 1 C*.	" S∈	ection Numbe	er Township	Number	Range Number
		EWICK"	SW1	45W 145C	1/4 e	26	T 25	S	R 2 @W
Distance and direction from nearest town or city street address of well if located within city?									
	3 1111	<u> کې ځک</u>	E. S	FURLEY K	<u>گ</u>				·
O WATE	RIVELLOW	INICO A / I C S		_					
RR#, St.	Address, Bo	×# : 8908		THE EAST					Division of Water Resources
	e, ZIP Code	VALL	EY CENT	CR KS. 671	47		Application	on Number:	
LOCAT	E WELL'S L	OCATION WITH	DEPTH OF	COMPLETED WELL	100,C	ft. ELEV	ATION:	298, Q	£2
. WIN V.	IN SECTIO	N BOX:	Depth(s) Groun	dwater Encountered	. X		· 2	-	
7	!		WELL'S STATI	C WATER LEVEL . X	ft ft.	below land s	urface measured of	on mo/day/yr	- Marine San Araba and Araba a
	NW		NA Pun	np test data: Well water	was	ft.	after	hours pu	mping gpm
ľ	- 17AA	175	Est. Yield	gpm: Well water	was	ft.	after	. hours pu	mpina gpm
Est. Yield gpm: Well water was ft. after hours pumping gp Bore Hole Diameter in. to 57. 9 ft., and 3 in. to ./ 25									
ž w [Bore Hole Diameter								
7	CVI		1 Domestic				9 Dewatering		Other (Specify below)
		35	2 Irrigation						STOTETHOLE
	(Was a chemica						mo/day/yr sample was sub-
T.	Commence of the Commence of th		mitted				Vater Well Disinfec		No V
5 TYPE	OF BLANK (CASING USED:	N HA	5 Wrought iron	8 Conc				d Clamped
1 St		3 RMP (SF		6 Asbestos-Cement		(specify bel			ed
2 P\	VC	4 ABS	-	7 Fiberglass					ided
Blank cas	ing diameter								in. to ft,
Casing he	ight above la	and surface		in. weight		lbs	s /ft Wall thickness	or gauge N	0
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:	NA	7 P			sbestos-ceme	
1 St		3 Stainless		5 Fiberglass		MP (SR)			
2 Br	ass	4 Galvanize	ed steel	6 Concrete tile	9 A				
CORES OF PERSONATION OF THE CONTROL									
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									
2 Lo	uvered shut	ter 4 Ke	y punched	7 Torch					
SCREEN-	PERFORAT	ED INTERVALS:	•			ft. Er			o
									0
(GRAVEL PA	CK INTERVALS:							0
			From	ft. to		ft., Fr		ft. t	-
6 GROU	T MATERIAL	.: 1 Neat c	ement	2 Cement grout	3 Bent		4 Other		********
Grout Inte	rvals: Fro	m. <i>7. 0</i>	ft. to 100.	O ft From	ft	10	ft From	and the second of the second o	
What is th	e nearest so	ource of possible of	contamination:	DISPOSIAL TREA	END.	77) 10 Live	estock pens	14 A	pandoned water well
1 Se	eptic tank	4 Latera	l lines	7 Pit privy		11 Fue	el storage	15 C	
2 Se	ewer lines	5 Cess		8 Sewage lago			tilizer storage		ther pecify below)
						ecticide storage 🏄		95TO FACILITY	
Direction 1	from well?		UE				any feet?		Action and the second s
FROM	ТО		LITHOLOGIC		FROM	то		LITHOLOG	
0.0	57.5	Blaw, P	ASTIC TO	HIGHLYDASTI	C	•	X LASTE	o Leve	6 GULD NOT
(FT)	(FT)	CLAY TO	WENTHE	1250 CHAY-			BE ME	BURER	ATHER WAS
		SHALE,	WMIT	PACE TO Son	C		110 Zos	SOF	WATER 1500
		Olevan	. CARBON	MIE ALDOWS	\$		TO Dell	7557	Has.
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
57.5	100.0	Brokock	C-INTE	eBEADED 6 4PSC	en-				
(Fr)	(GT)	AMO GA	BAY SHOW	K5					
				5					
		ž.							
								NAME OF THE OWNER OWNER OF THE OWNER OWNE	
			•						acceptant of the state of the s
								wa	·
7 CONTI	RACTOR'S	OR LANDOWNER	'S CERTIFICAT	ION: This water well wa	e (1) conetri	icted (2) rea	constructed or (35	nluggodlung	lor my juriediction and was
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
Water Well Contractor's License No									
under the business name of SULADN CONSULTANTS Live by (signature)									
INSTRUC	TIONS: Use	typewriter or ball p	oint pen, <i>PLEA</i>	SE PRESS FIRMLY and	PRINT clea	rly. Please fill	in bla ńks, un derlin	ne or circle the	correct answers. Send top
three copi	es to Kansas	Department of He	alth and Environ	ment, Division of Environr	nent, Enviror	nmental Geol	ogy Section, Topek	a, KS 66620.	Send one to WATER WELL
	and retain or	ne for your records	3.				•		