		WA	TER WELL REC	ORD	Form WWC-	5 KSA 8	32a-1212	ID No	D			
	ON OF WA	TER WELL:	Fraction				Section	Number	Township I	Number	Range Numb	er
County: 0 ±	tawa		SW 14	SE	½ S3:	1/4	3	6	T 12	S	R 1	Æ#W
Distance an	d direction f		wn or city street a				y ?					
3 mil 2 WATER	es Nor WELLOW	rth of So NER: David	olomon, F d Strong	S &	$\frac{1}{4}$ mile	West						
RR#, St. Ad City, State,			Box 701 ene, Kans	as	67410				Applicatio	n Number:	Division of Water Re	
3 LOCATE	WELL'S LO		4 DEPTH OF C	OMPLE		56	f	t. ELEVAT	ΓΙΟΝ:			
AN "X" IN	SECTION	BOX:	Depth(s) Grour WELL'S STATION	ndwater C WATE	Encountered R LEVEL	13.6 32ft.	below la	ft. nd surface	2 e measured on m	ft. _. 3 no/day/yr	0/ 13 / 03 pumping	ft.
	- NW	- NE	Est. Yield1 WELL WATER	. <u>5</u> TO BE (gpm: Well wa JSED AS: 5	ter was Public wa	ter suppl	ft. a y	fter 8 Air conditionir	hours p	umping njection well	gpm
w	1	E	1 <u>Domestic</u> 2 Irrigation			Oil field w Domestic			9 Dewatering 10 Monitoring we		Other (Specify below	
	-sw	- SE	Was a chemica	l/hacter	iological sampl	e submitter	I to Dena	rtment? Y	es No *	· If ves n	no/day/yrs sample w	as sub-
		<u> </u>	mitted	u, baoioi	ological sampl	o odbiiiiiioo	1.0 Воро		ater Well Disinfec		* No	40 545
5 TYPE O	E BLANK C	ASING USED:		5 Wro	ught iron	8 Co	ncrete til	Δ	CASING	DINTS: Glue	d* Clamped	
1 Steel 2 PVC		3 RMP (SI 4 ABS	R)		estos-Cement	9 Ot	her (spec	ify below)		Weld	dedaded	
Blank casin	g diameter .	5	in. to	5.6.	ft., Dia .		in	. to	ft., D	ia	in. to	ft.
											ge No. • 250	
TYPE OF S	CREEN OF	PERFORATIO	N MATERIAL:				PVC			bestos-Cen		
1 Steel 3 Stainless S 2 Brass 4 Galvanized			5				RMP (S ABS	R)	11 Other (Specify) 12 None used (open hole)			
SCREEN O	R PERFOR	ATION OPENIN	NGS ARE:		5 Gu	azed wrapp	ed		8 Saw cut		11 None (open ho	ile)
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched					6 Wire wrapped 7 Torch cut			9 Drilled hole 10 Other (spec		ify)		ft.
SCREEN-P	ERFORATE	D INTERVALS	: From	3.2	ft. to	56		ft., From		ft. to	·	ft.
			From		ft. to			ft., From		ft. to		ft.
G	RAVEL PAC	CK INTERVALS										
			From			•••••		it., From	•••••	II. IC		
6 GROU	T MATERIA	L: 1 Nea	t cement	2 C	ement grout	لــ3	Bentonite	4	Other			
Grout Interv	als: Fron	10	ft. to	20	ft., From		ft. to		ft., From		ft. to	ft.
What is the	nearest sou	rce of possible	contamination:					10 Livest	ock pens	14 /	Abandoned water we)
1 Septic tank 4 Lateral lines			ral lines	nes 7 Pit privy				11 Fuels	•		Oil well/Gas well	
2 Sewer lines 5 Cess pool			-		8 Sewag		-		-		16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit			• .	9 Feedyard			13 Insecticide st					
Direction fro		SOU	JTHWEST		WILL				y feet? 200		TED MI O	
FROM	то		LITHOLOGIC	LOG		FROM	1 1	0	PL	UGGING IN	ITERVALS	
0	3		OP SOIL									
9	9		RAY CLAY	177								
12	12 53		BROWN CLA		7 37							
53	54		OLOR & TA RAY SHALI									
54	56		HALE & G									
74		GRAI D	HALL & G.	FBUI	4							
				,								
7 CONTR		D Al-		TIC:: -	L	1 (4)		(O)		-1		
	ACTOR'S O	H LANDOWNE	:H'S CERTIFICA 13 / ハコ	HON: T	nıs water well	was (1) co	nstructed	<u>, (</u> 2) reco	nstructed, or (3)	plugged un	der my jurisdiction a nowledge and belief.	Manese Kanese
Water Woll (n (mo/day/y) Contractor's	⊎dī)I.V∤ Licence No	د.بر∡د.ا -		This Wat	er Well Rec	a ord wഛ	nu illis 180 Completer	oru is tiue to tile	10 / 2	4 / 03	Nambas
									d on (mo/day/yr) signature)	~~~	11-00000	
INSTRUCT	IONS: Use type	writer or ball point pe	en. PLEASE PRESS F	IRMLY and	PRINT clearly. Plea	ase fill in blank	s, underline	or circle the	correct answers. Send	top three copies	s to Kansas Department of ER and retain one for your	Health
		of Water, Geology Se ach constructed well		on at., auf	o +∠∪, ≀opeka, kan	aas 000 i2-136	r. releption	e / 00-290-30	SEE. GOING OHE TO WAT	L.1 WELL OWN	c. and retain one tor your	