		WATER	WELL RECORD	orm WWC-	KSA 82a-					
LOCATION OF WATER WELL:		Fraction NE	66 14	_	ction Number	1	Number	Range Nu	•	
County: E/1/5		SE 1/4	JE 14 ME	1/4	29	<u> </u>	<u>ა s</u>	R 18	E/W	
Distance and direction	from nearest town	or city street add	ress of well if located	within city?						
2 WATER WELL OW	NER: DAVE	WIND	HOIZ							
RR#, St. Address, Bo	x # : 1/6/ FM	IIKWAY Z	ラ 人			Board o	of Agriculture, I	Division of Water	Resource	
City, State, ZIP Code	111125	115 1	フトのし			Applica	tion Number:			
LOCATE WELL'S L	OCATION WITH	DEPTH OF COL	MPLETED WELL	<-p/	# FLEVAT	TION:				
AN "X" IN SECTIO	N BOX:	anth(a) Graundwa	iter Encountered 1.	3.8	II. ELEVA		# 2		#	
- r			. ATER LEVEL.							
f I i i				•						
NW	NE		est data: Well water							
1 1			gpm: Well water				-			
• w - !			r <i>9</i> in. to .	58	ft., a	and	in	to	. . ft.	
<u> </u>	! W	ELL WATER TO	BE USED AS:	5 Public water	er supply	8 Air condition	ning 11	•		
sw	SE	Domestic				9 Dewatering	12	Other (Specify b	elow)	
	1	2 Irrigation	4 Industrial	Lawn and	garden only 1	10 Monitoring	well			
	ı) w	as a chemical/bac	cteriological sample s	ubmitted to D	epartment? Ye	sNo.	,if yes ناسبا	mo/day/yr samp	ole was sub	
<u> </u>	m	itted			Wat	er Well Disinfe	ected? Yes _			
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concr	ete tile	CASING	JOINTS: Glued	Clampe t	ed	
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify below	<i>(</i>)	Weld	ed		
2 PVO	4 ABS		Fiberglass			•	Threa	ded		
Blank casing diameter	in	to 58	. ft Dia	in to		ft Dia				
Casing height above la	and surface /4	La in	weight	110	lhe /f	t Wall thickne	ss or gauge N	~~~ 1 . 2	/	
TYPE OF SCREEN O	R PERFORATION I	MATERIAI ·	., worgint	E					•	
1 Steel					10 Asbestos-cement					
					MP (SR)	11 Other (specify)				
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:			Concrete tile	9 AE	_	12 None used (open hole)				
				d wrapped	<	8 Saw cut		11 None (open	i noie)	
1 Continuous slo			6 Wire w			9 Drilled hole				
2 Louvered shutt	•	punched	7 Torch	cut/		10 Other (spe	ecify)			
SCREEN-PERFORATI	ED INTERVALS:									
			ft. to							
GRAVEL PA	CK INTERVALS:	From 5. 8	ft. to		ft., From	n	ft. te	o	ft.	
1		From	ft. to		ft., From	n	ft. to	<u> </u>	ft.	
GROUT MATERIAL			Cement grout							
Grout Intervals: From	m ft.	to . 5.	ft., From	ft.	to	ft., From		ft. to	ft.	
What is the nearest so	ource of possible co	ntamination:			10 Livesto	ock pens	14 AI	oandoned water	well	
1 Septic tank 4 Lateral line		lines	es 7 Pit privy		11 Fuel storage		15 O	15 Oil well/Gas well		
2 Sewer lines 5 Cess poor		ool	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)			
a Watertight sew	er lines 6 Seepage	e pit	9 Feedyard		13 Insecti	icide storage				
Direction from well?	EAS		•		How man	v feet?	01			
FROM TO		LITHOLOGIC LO	G	FROM	TO		PLUGGING II	NTERVALS		
0 2	TOP SI	216								
2 27	RPOWN	IMAU								
27 43	VEIL DIE	ICIAU								
43 57	. Kenson	Dunt	_]	†						
47 54	SUNIF	WUPK!								
0/ 30	STIFILE			<u> </u>	 					
				1						
i				<u> </u>						
	*			ļ						
			<u>-</u>	ļ						
						.,				
CONTRACTORIC	OR I ANDOMASERIO	CEDTICICATION	I: This water well wa	2 (1) 22-24	otod (0) =====	actructed as 10) physical	or my juriediation	n and was	
		T IAT	i: This water well wa	(1) constru						
completed on (mo/day/		11.12					-	wledge and beli	ei. Kansas	
Water Well Contractor	- 1	7-18	This Water We	II Record wa	3		911	1.7.6.	!	
under the business nai			EL WAL	CKU	Signatu	/	4/1/	-K		
			ILY and <u>PRINT</u> clearly. Plea 201. Telephone: 913-296-55						partment	
Or rieditir diru Erivironm	one Dureau or Water, 10	pona, nansas 00020-00	201. Telephone. 313-230-33		TOTAL TILLE OW	und retain Of	your records			