	WATER	WELL RECORD F	orm WWC-5 k	KŠA 82a-121	2	jima K	SAD	
LOCATION OF WATER WELL	Fraction	TVVLLE TIEOGIE	Section I		Township No	umber	Range Num	ber X
ounty: Thomas	S/ 1/4	NF 1/4 NW	1/4	7	<u>t 9</u>	S	R 3/	E(W)
istance and direction from nearest	town or city?		Street address of well if located within city?					
9/3/V JE of								
WATER WELL OWNER: REAL PROPERTY OF A STATE O					Donud of A	and an decision of the		_
R#, St. Address, Box # > R + 3	130× 130×	45 67748			Board of Agriculture, Division of Water Resources Application Number:			
ty, State, ZIP Code : OAK, DEPTH OF COMPLETED WELL	14 / CA1123 2	7.5 (8///U	Q in to)	1 191			in to	
			•				III. 10 , ,	
/ell Water to be used as: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial				Stock				
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well 1.5 T.O.C.K								1
ump Test Data) \sqrt{A} :		ft. after .						
st. Yield Not tested gpm:		ft. after			urs pumping			gpm
TYPE OF BLANK CASING USE		5 Wrought iron	8 Concrete til	le	Casing J	oints: Glued	. V Clamped .	,
1 Steel (3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below)			Welded		
2 PVC 4 ABS		7 Fiberglass						I.
lank casing dia								
asing height above land surface	/-5	in., weight	1.9/10	· · · · Ibs./ft. \	Wall thickness	or gauge No	o	
YPE OF SCREEN OR PERFORATION MATERIAL:		7 PVC		Salar Sa	10 Asbestos-cement			
1 Steel 3 Stainless steel		5 Fiberglass 8 RMP (SR)		R)	11 Other (specify)			
2 Brass 4 Galva	anized steel	6 Concrete tile	9 ABS	ngang nipana	The state of the s	ne used (ope	n hole)	
creen or Perforation Openings Are:			d wrapped	***************************************	Saw cut)	11 None (open i	nole)
	Mill slot	6 Wire w			Drilled holes			
	Key punched	7. Torch o				• •		1
creen-Perforation Dia								
		ft. to						
		ft. to/9./						
From	₹	ft. to		From		ft. to		ft
	7	2 Cement grout	3 Bentonite		er		*	
routed Intervals: From	a part							1
/hat is the nearest source of possit				10 Fuel store			andoned water w	
	ess pool	7 Sewage lago		11 Fertilizer	•		well/Gas well	1
To be the second of the second	eepage pit	8 Feed yard		12 Insecticid	le storage	16 Otl	ner (specify below	w)
	it privy	9 Livestock pen	ıs	13 Watertigh	nt sewer lines			
irection from well	How r	many feet	O.D?	Water We	II Disinfected?	Yes !	No	
/as a chemical/bacteriological samp	ole submitted to Depa							
as submitted	month		year: Pum					
Yes: Pump Manufacturer's name	*******	with the same and	Model No					
epth of Pump Intake			Pumps Capacity					-
			3 Jet	4 Centrifug	····	Reciprocating		
CONTRACTOR'S OR LANDOWN								
ompleted on		month 2 la .						year,
nd this record is true to the best of		/	1 Carl					
his Water Well Record was completed ame of $RAr + s H$	illing / S	and the	onth	day	y	tele	year under the	e business
	FROM TO	LITHOLOGI		FROM	ТО		THOLOGIC LOG	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION		Top Soil		y . , , , , ,	191	OPEN		
BOX:		Sand & Clay 5	trins			100		
N N		SANd Rock					1	
	62 148	Sand & Sand Ro	cR Strips	Į.	212NAK	5		
NW - NE	148 180	SAND ROCK PCI	LAYSTLIDS	1				
w W		Sand				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
sw SE		SANDY CLAY						
37 7 7 7		SAND & CLAY S	thips					************************
S		Stand	Б ,					
14		SAND CLAY						
ELEVATION:	189 191	SANd '	-					
Depth(s) Groundwater Encountered		ft. 3					et if needed)	ton the
NSTRUCTIONS: Use typewriter or I opies to Kansas Department of Heal	שמו point pen, <i>please</i> Ith and Environment. [press rirmly and PHINT Division of Environment.	∵cieariy. Piease fi Water Well Contra	ıı ın planks, u actors, Topek	inderline or cir a, KS 66620. S	cie the corrections and one to W	answers. Send /ATER WELL OW	NER and
etain one for your records.				· F 1,				