WATI	ER WELL RECORD	Form WWC-5	KSA 82a-1	212 ID No.					
1 LOCATION OF WATER WELL:	Fraction	_	·	ion Number	Town	ship Num	ber	Range Nur	nber
County: LogAN		w 1/4 n W 1/4		3	T	_//_	s	R 32	EØØ)
Distance and direction from nearest town									
2 WATER WELL OWNER:		N OAKI	2	***************************************					
BB# St Address Boy# : Fer	v OTTly				Dage	ما م 4 ۸ مرسام	ltva Di	indian of Mateur	
City, State, ZIP Code : OAK 16	egits 69	7748				cation Nu		ivision of Water R	esources
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMP	LETED WELL	230	ft. ELEVATI	ON:			***************************************	
AN "X" IN SECTION BOX:	Depth(s) Groundwate	er Encountered 1	146	ft. 2	2		ft. 3 .		ft.
N V	NELL'S STATIC WAT	TER LEVELst data: Well water w	ft. belo	w land surface	measured	on mo/da	ay/yr	9-10	
NWNE	Est. Yield2.5	gpm: Well water w	as	ft. aft	ter		hours pu	ımping	gpm
NW NE \(\)	WELL WATER TO BI		olic water s		Air condi	•		jection well	
W			field water mestic (law		9 Dewateri 9 Monitorir			ther (Specify belo	w)
	·		,	,					
- SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was sub-									
mitted Water Well Disinfected Yes No									
S		*MANAGEMENT AND		NOT A TRANSPORT OF A SERVICE SHAPE S					
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)		/rought iron .sbestos-Cement	8 Concre		CASIN	NG JOINT		Clamped	
(2) PVC 4 ABS		7 Fiberglass		her (specify below)					
Blank casing diameter	in. to <i>21</i>	ft., Dia		in. to		ft., Dia		in. to	ft.
Casing height above land surface	i	n., weight	5 O	lt	s./ft. Wall	thickness	or guage	e No9.5	2
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				and the second s		10 Asbestos-Cement 11 Other (Specify)			
2 Brass 4 Galvanized		Concrete tile	9 ABS				used (op		
SCREEN OR PERFORATION OPENING	S ARE:	5 Guazed	wrapped		8 Saw cu	ıt		11 None (open h	nole)
Continuous slot 3 Mill		6 Wire wra 7 Torch cu	• •		9 Drilled				
•	punched 9	7 forcing			,				
SCREEN-PERFORATED INTERVALS:	From	ft. to	K. s.F Svel	ft., From ft From			ft. to		
GRAVEL PACK INTERVALS:	From	ft. toft. to	20	ft., From			ft. to		ft.
	From	ft. to		ft., From			ft. to		tt.
6 GROUT MATERIAL: 1 Neat of	cement 2	Cement grout	3 Bento	onite 4	Other				
Grout Intervals: From		ft., From	ft. to			n		ft. to	ft.
What is the nearest source of possible or		This could be		10 Livesto	•			bandoned water v	vell
1 Septic tank 4 Lateral lines Sewer lines 5 Cess pool		7 Pit privy 8 Sewage lagoon		11 Fuel storage12 Fertilizer storage			15 Oil well/Gas well16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit		9 Feedyard		13 Insecticide storage					
Direction from well?		,		How many)			
FROM TO	LITHOLOGIC LOG	à	FROM	то		PLUG	GING IN	TERVALS	
0 15 Top 50	2,/				····				
15 112 SEND	Llay								
112 144 FINE -	5418								
160 180 Sandy	Clau							W/46-0	
180 192 Hardi	27								
192215 3, gudy	1/149								
215 226 LAAVE									
226 229 S Cla	1								
229 230 SHale									
								v4+44444444444444444444444444444444444	
Z CONTRACTOR'S OR LANDOWNER	'S CERTIFICATION								
completed on (mo/day/year) 9		This Water W.							f. Kansas
Water Well Contractor's Licence Nounder the business name of			eii Hecord \		on (mo/da gnature)	.y/yɛ)".)	. /) /	 \
D+13	Drilling	<u> </u>			٠٠٠٠٠٠)	105	uns	Selferrer	<u> </u>

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.