<u></u>	WAIE	H WELL RECORD	FORM VVVVC-5	NOA 828-12	212	
LOCATION OF WATER W		N° € 1/2 N°	Section 3	Number	Township Numl	ber Range Number
	NE 1/4	NE 1/4 NI		*	***************************************	S R J BU
stance and direction from $5N$ E IN I	2E /85 OF	WinonA	Street address	of well if loo	cated within city?	
WATER WELL OWNER:	Lula & VA, J	Ames				
R#, St. Address, Box #	OAKley, KAns	LAC 67748			Board of Agri	culture, Division of Water Resource
ty, State, ZIP Code :	CAKIEYIN)/(· · · · · ·	Application N	
DEPTH OF COMPLETED	O WELL 	Bore Hole Diameter	in. to .	270	ft., and	in. to f
ell Water to be used as:	5 Public water s	supply	8 Air conditioning	ng	11 Injec	tion well
Domestic 3 Feedlot	6 Oil field water	supply	9 Dewatering		12 Othe	r (Specify below)
2 Irrigation 4 Industri			10 Observation v			
lell's static water level . /	70 ft. below land	d surface measured on	5	mont	h	day <i>6.0</i> year
ump Test Data	: Well water was gpm: Well water was	ft. after ft. after				gpm gpm
TYPE OF BLANK CASIN		5 Wrought iron				ts: Glued Clamped
	(3) RMP (SR)	6 Asbestos-Cement	9 Other (spec			Welded
	4 400		• •	•		Threaded
lank casing dia	4 ABS 5 in. to	ft Dia				in. to
asing height above land su	urface 16	in weight				gauge No 250
YPE OF SCREEN OR PER			7 PVC	105./10		tos-cement
	3 Stainless steel	5 Fiberglass	(8)RMP (S	(R)		(specify)
	4 Galvanized steel	6 Concrete tile	9 ABS	,, i,		used (open hole)
creen or Perforation Openi			ed wrapped	e		11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped	***	9 Drilled holes	TT None (open note)
	4 Key punched	7 Torch				*
	in to 250 - S					in to
creen-Perforated Intervals:						. ft. to
CIEBIPT ETIOTALEU TITETVAIS.						. ft. to
ravel Pack Intervals:						. ft. to
naver rack intervals.	From	ft. to			,	4
GROUT MATERIAL:	Neat cement					
	ft to	## ft From	ft to	4 0		
Vhat is the nearest source		- 1. Cy		10 Fuel sto		14 Abandoned water well
1 Septic tank	and the second s	7 Sewage lage			r storage	15 Oil well/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard			ide storage	16 Other (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pe			aht sewer lines	to strict (openly scient)
irection from well		many feet / . Ø. ¢	and the second s		/ell Disinfected? Ye	es No
	ical sample submitted to De	•			O	
ras submitted	month	₁ day				
Yes: Pump Manufacturer's	1) 1	cket	. Model No/.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	
epth of Pump Intake	y trainer to the property of the training to	ft.	Pumps Capacity	•		
ype of pump:	@Submersible 2	2 Turbine	3 Jet	4 Centrifi		ciprocating 6 Other
Andrew Control of the	- Fu-3/2					igged under my jurisdiction and wa
*	R. S.	month 2/	ras (1) constructor		1980	• • • • • • • • • • • • • • • • • • • •
ompleted on				day /	139	уөг
his Water Well Record wa	e best of my knowledge and	4	2			
Le conferment :	Nulling		nonth	O	ay	year under the busines
		LITHOLOG		FROM	TO	LITHOLOGIC LOG
LOCATE WELL'S LOCA WITH AN "X" IN SECT	\ \times \	Top Soil	no Loa	A LIGHT		Emiliocodio cod
BOX:		Sandé Clay St	IN INC			
N		arms i d'a fé		Calaina		
V X	76 109		esand Rock	5711ps		
NW NE	109 116	SAND CLAY	11001			A 1990/
	116 180		ock Strips			
ž W	180 186		HArd			
SW SE	186 202	200 A & 30	ck Strips			
	202 307	OKen & Shal	€			
2	,		The state of the s	TO THE RESERVE OF THE PARTY OF		(A. 4.1
14 1 Mile	I management of the second of					28 OF A D. A. VI. 1 A D.
ELEVATION:						
Depth(s) Groundwater Enco	ountered 1ft.	2 ft. 3	ft. 4	ft.		econd sheet if needed)
copies to Kansas Departmen	viner or ball point pen, <i>pleas</i> at of Health and Environment	ie press rirmiy and PRIN , Division of Environment	i clearly. Please fi . Water Well Contra	ıı ın blanks, ıctors. Tone	underline or circle ka, KS 66620. Sen	the correct answers. Send top three done to WATER WELL OWNER and
etain one for your records.		,	,	, rope	, 000 0011	= =:: O TTT but I TT but but to O TT I That I CAIN