			CODI	ER WELL R	les fi	es Form WWC	,	- グ フ <i>山</i> っ 82a-1212	Tupe	B We	11 297
	ON OF WA		Fraction	LN VVELL N)	Se	ection Numl		ship Numbe		Range Number
	Sedgu			4 SW	1/4 5	W 1/4	26	<u> </u>	25	S. R	OZ OW
Distance a	and direction	from nearest to		. A	N N	Andre .	The state of the s	Det.			
ol MATERIA		3mik		theas	st o	t /	-urky	, Kai	rsas		
eres of	R WELL OW Address, Bo		IES 308 Noi	-th 10	zath c	-L 1	juo	, Do	and set Assistant	duna Distala	a aturalo é como
	, ZIP Code		illey C			nsas	East		olication Nun		n of Water Resource
		OCATION WITH	A DEPTH OF	COMPLETE	D WELL						</td
AN "X"	IN SECTIO	N BOX:	Depth(s) Groun	dwater Enco	ountered 1	45	. <i>R</i>	ft Parameter	, ", equal, "initial and .C)	and the same of th
i ſ	1	l l	WELL'S STATI	C WATER L	EVEL 4	5.8 . ft	below land	surface measi	ured on mo/o	dav/vr . Ø	7/29/83
	- NAV	NIE .	NA Pur	np test data:	: Well wate	rwas 🔭	•	t. after	hoi	urs pumping	gpm
	1/4/	1/10	Est. Yield	gpm:	Well wate	r was 🕌	on account and a particular section of	t. after 		urs pumping	gpm
Ä. M		- F	Bore Hole Diar	neter 🎜	in to	44	. O	ft., and	778	in. to .	gpm 5.8.5 ft.
₹ ''	<u> </u>		WELL WATER			5 Public wa		8 Air cond		11 Injection	
-	SW	SE	1 Domesti			6 Oil field w		400000		-	(Specify below)
	X	1	2 Irrigation					y 10 Observa			ay/yr sample was sub
ł L			mitted	08/3/		upmitted to i	•	Yes₩ Water Well Dis		•	ay/yr sample was sub No
5 TYPE O	OF BLANK (CASING USED:	Tritted	5 Wrough		8 Conc	rete tile				. Clamped
1 St		3 RMP (S	R)	. •	os-Cement		r (specify b		iva ugilivio.	Welded	
(2 PV	(C)	4 ABS		7 Fibergl			. (+p++++)	,	, ,	Threaded.	
		<i>10</i>		₹. O ft., 1	Dia			3. Cft., Dia		into-	-
Casing he	ight above la	and surface	2.5 ++	.j.k., weigh	t 10 in. 3	B; 41	7.= 2.1				hedule 40
		R PERFORATIO				. "CP	train state		10 Asbestos		d
1 Ste 2 Br		3 Stainless		5 Fibergl			MP (SR)		11 Other (sp		
		4 Galvaniz RATION OPENIN		6 Concre		9 A ed wrapped	82	8 Saw c		ed (open hol	• .
	ontinuous slo		lill slot)		6 Wire v			9 Drilled		į, i - i v	lone (open hole)
	uvered shut	Approximate and the second	ey punched	و بندهند	7 Torch	cut	2)	10 Other			
SCREEN-	PERFORATI	ED INTERVALS:		53.6	ft. to	5 8	3. O ft.,	From		. ft. to	construction commences as a second commence of
			From	10 5			and the same of the same	Front	aland insernation dise	· ft. to	***************************************
. (JHAVEL PA	CK INTERVALS:	From	TUAZ.	ft. to		5 ft.,•			· (t. to	t.
6 GROUT	r MATERIAL	.: 1 Neat	The state of the s	2 Cement	arout	3 Ben		From 4 Other		Tt: TO	Τ;
Grout Inte		m. 0.0		3.5 ft., +	From		tornic)		1011	-	10
What is th		ource of possible				•	10. Li	vestock pens		14 Abandoi	ned water well
1 Se	ptic tank	4 Later	ral lines	7	Pit privy			uel storage		15 Oil well/	Gas well
	wer lines	5 Cess	•	8 9	Sewage lago	on		ertilizer storage	# # W	16 Other (s	specify below)
		er lines 6 Seep	page pit	9	Feedyard			secticide stora	ge <i>Maz</i>	watus	waste
Direction f	rom well?	NOPHA	LITHOLOGIC	2100		T FROM		many feet?	Approx.	, 360	facility
0.0	57 E	1 Roman	plastic		ahla	FROM	ТО		LIII	OLOGIC LO	<u>G</u>
feet	feef	Plastit	CLAY	- FD 1411	In Hon	/		: 	<u>, , , , , , , , , , , , , , , , , , , </u>		2
		CLAY-	SHALE	usit	L Frace			· · · · · · · · · · · · · · · · · · ·		•	· · · · · · · · · · · · · · · · · · ·
-		to some	z calcie	lm ca	rbonat	é					
		noduks	`								
Panelly .	1000	DES O			1						
3/1	58.5	BEDROC	k- wee	ithere	d				 		
HEET	feet/	gray -	Still LE								
						-		1			
									27777744		
		-						norman records a			
-											
7 CONTI	RACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: This v							jurisdiction and was
		/year)	5 Day 2								ge and belief. Kansas
		s License No		Ti	his Water W	ell Record w	as complet	ed on (mo/day	yr) 9	1715	8
under the	Dusiness na TIONS Liee	me of Cox -	DESWICE	SE PRESS	Gation FIRM YOU	PRINTOL	Mcby (signal)	gnature)	MAN derling or of	role the serve	ect answers. Send top
three copi	es to Kansas	Department of He	ealth and Enviror	nment, Divisio	on of Environ	ment, Enviro	nmental Ge	ology Section.	ropeka, KS 6	66620. Send	one to WATER WELL
OWNER a	and retain or	ne for your record	ds.					J,	, , , , , , ,		