ILOCATIO	11 C) Pr 14 / A Target	18/F1 1			LL RECORD For						Danas Nivert	
	N OF WATER				IASIA IAS	1	ion Number		าship Num	1	Range Numb	The same of the same of
inty:	Sum					1/4	23	<u> </u>	32	S	R 1	W
					of well if located wrson Street - \		!					
	ELL OWNER				10011 011 001	tomington						
	ress, Box #				Meri			Doord	of Apriouds	uro Divinior	a of Water Dec	Olirooc
	ress, Box # IP Code				AIOO I				•		n of Water Res	ources
/, State, ZI	NELL'S LOCA	TON MIT		00001				Applic	ation Numl	per:		
AN "X" IN	SECTION BC	X:	* DEPT	H OF COMP	LETED WELL	31	ft. ELE	VATION:		1207.10	O (TOC)	
	l l		Depth(s) (Groundwater	Encountered 1 ER LEVEL	24	ft	. 2		ft. 3		ft.
)	X .		WELL'S S	STATIC WAT	ER LEVEL	ft.	below land s	surface me	asured on	mo/dav/vr	0. 00. 00 00 00. 00. 00 00 00 00 00	
	1	;		Pump test	data: Well water	was	1	t after		hours pum	pina	apm
W	1		E Fet Viold		gpm: Well water							
			Poro Holo	Diameter	12 25 in to	3		ft and		in to	, p	_ gpm
	. SW	SF	WELL WA	ATER TO BE	12.25 in to USED AS: 5 Pi	ublic water s	vlaau	8 Air	conditionin	ng 11 lt	niection well	
	i	i	1 Do	omestic 3	Feed lot 6 O Industrial 7 La	I field water	supply	9 Dev	vatering	12	Other (Specify	below)
	i .	i material succession (see	2 Irr	igation 4	Industrial 7 La	wn and gard	len (domesti	c) 10 M	onitoring w	/ell	Injection We	II
	S		Was a che	emical/bacte	riological sample s	ubmitted to I	Department?	Yes	No X	If yes, mo	o/day/yr sample	was
			submitted							Yes		
TYPE OF	BLANK CASI	NG USED			Wrought Iron	8 Concr						d
					Asbestos-Cement					Welded		~ ~ ~ ~
2 PVC	NAMES OF THE OWNER	4 ABS							particulation of the second	HANNIAN BURNING BURNING BURNING	CHARLES CONTRACTOR MADE AND A SECOND	h
		end.			Fiberglass				- Annual substitution of	Illeaded	1.00	Desputation on the party of the last
nk casing	diameter		in. to		ft., Dia	in.1	.0	ft., Dia		^{In.}	. to	
	t above land s				eight).703	lbs./ft.	Wall thick	ness or ga	auge No.	SCH. 4	V
	REEN OR PE						PVC					
1 Stee					Fiberglass							
2 Bras					Concrete tile		ABS			used (open l	,	halal
	PERFORAT	maker to	WHILE SAME WITH THE PARTY OF TH			ed wrapped		8 Saw		11	None (open	noie)
	tinuous slot	Boses	3 Mill slot	White the property of the prop	6 Wire	• •			ed holes	٨		
	ered shutter		4 Key punch		7 Torch			TO OTH	er (Specify	')		
JREEN-PE	RFORATED	NIERVAL	.S: From		ft. to							
			From		ft. to		II.	-rom		π. ιο		
GRA'	VEL PACK IN	TERVALS			ft. to							
T			From		ft. to	CALIFORNIA DE LA CALIFO		From				
					nent grout		ntonite	4 Other				
out Interva	ls From	0.5	ft. to	16 1	t. From 1	6 ft.	to 19	ft.	From		ft. to	ft.
	earest source						40 11	stock pens		14 Aband	doned water we	ell
1 Sept	tic tank		4 Latera	al lines	7 Pit privy		11 Fuel	storage			ell/ Gas well	
2 Sew	er lines		5 Cess	pool	8 Sewage	lagoon	12 Ferti	lizer storaç	je	16 Other	(specify below)
3 Wate	ertight sewer	ines	6 Seepa	age pit	9 Feedyar	d	13 Inse	cticide stor	age			
rection fron	n well?						How many	y feet?				
	TO	CODE		LITHOLOGI		FROM	ТО		PLUC	GGING INTI	ERVALS	
FROM	11.5				to light brown							
FROM 0		1		t gray to lig	ht brown, with							
0	40	C	olay Silku Clau		4 11							
	18		JIILV WIGV	, rea browi	to olive, with							
11.5				nd halow 2								
0	18 24.5	V	very fine sai			ĺ						
0 11.5 18	24.5	(very fine sau Sand, gray		grained, slightly							
11.5		\	very fine sai Sand, gray clayey	/, medium (grained, slightly	d						
0 11.5 18	24.5	(0)	very fine sai Sand, gray clayey Shale, oliv	/, medium (d						
0 11.5 18 24.5	24.5 25.5	(0)	very fine sai Sand, gray clayey	/, medium (grained, slightly	d						
0 11.5 18 24.5	24.5 25.5	(0)	very fine sai Sand, gray clayey Shale, oliv	/, medium (grained, slightly	d		GPS:				
0 11.5 18 24.5	24.5 25.5	(0)	very fine sai Sand, gray clayey Shale, oliv	/, medium (grained, slightly	d		Northi		9338.402	2	
0 11.5 18 24.5 25.5	24.5 25.5 31	() () () () () () () () () ()	very fine sar Sand, gray clayey Shale, oliv ens at 27'	/, medium (grained, slightly ray, 1" thick san			Northi Eastin	g: 1632	529.771		
0 11.5 18 24.5 25.5	24.5 25.5 31	() () () () () () () () () ()	very fine sar Sand, gray clayey Shale, oliv ens at 27'	/, medium (grained, slightly		icted, (2) rec	Northi Eastin	g: 1632	529.771		and was
0 11.5 18 24.5 25.5	24.5 25.5 31	LANDOWI	very fine sai Sand, gray Slayey Shale, oliv ens at 27'	re to dark g	grained, slightly ray, 1" thick san This water well wa	s (1) constru		Northi Eastin	g: 1632 , or (3) plug	529.771 gged under i		

under the business name of Geotechnical Services Inc. by (signature) by (signature) INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one-for your records.