		WATER	WELL RECORD	Form WWC-	5 KSA 82	a-1212	
LOCATION OF WAT		Fraction			ction Number		Range Number
oursy: Sedgw.				NW 1/4	26	т 25 s	$\frac{1}{R}$ $\frac{2}{EW}$
stance and direction				ted within city?			August Committee
3878 N. 17	1/th East,	Valley Cent	er, Kansas				*
WATER WELL OW		KIES		S			
R#, St. Address, Box	(#:		45		luger #3	Board of Agriculture,	Division of Water Resources
ty, State, ZIP Code		Valley Ceni	ter, Ks. 67	7147	and the first section of the second s	Application Number:	
THE A STOROTOR	TOOM,	4 DEPTH OF COM	MPLETED WELL.	3.9	ft. ELEV	ATION: 1347.66	
		MELLIS STATION	March Level Ed	illed in.	holoustand as	2	3ft.
i	i	Pump to	ast data: Wall wa	torwoo	Delow land Su	mace measured on mo/day/yr	
NW	NE	For Viola	est data: Vveli wa	ter was	π. <i>π. ε</i>	after hours pu	umping gpm
X	! !	ESt. Yield	. gpm: vveii wa	ter was	π	after hours pu	umping gpm
W	E	WELL WATER TO	DE HOED AD			andir	
						and the same of th	Injection well
SW	SE	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering (2	Other (Specify below)
		2 Irrigation	4 Industrial	/ Lawn and	garden only	10 Observation well	pamhra uora
· homeone in the contract of			teriological sample	submitted to D		es; If yes	s, mo/day/yr sample was sub-
TYPE OF BLANK C	ACINIC LICED.	mitted				ater Well Disinfected? Yes	No
			Wrought iron	8 Concr			d Clamped
2 PVC	3 RMP (SI 4 ABS	· *	Asbestos-Cement		(specify belo		fed
			Fiberglass		• • • • • • • • • • •	Thre	aded
ank casing diameter	e e e e e e e e e e e e e e e e e e e	in. to	tt., Dia			ft., Dia	in. to ft.
ASING HEIGHT ADOVE IN	no sunace	· · · · · · · · · · · · · · · · · · ·	., weight			ft. Wall thickness or gauge N	
/PE OF SCREEN OF				7 PV	-		ent
1 Steel 2 Brass	3 Stainless		Fiberglass		MP (SR)		) , ,
DREEN OR PERFOR	4 Galvaniz		Concrete tile			12 None used (or	
1 Continúous slot				zed wrapped			11 None (open hole)
		ill slot		wrapped		9 Drilled holes	
2 Louvered shutte DREEN-PERFORATE		ey punched				10 Other (specify)	• • • • • • • • • • • • • • • • • • • •
PRECIN-FERFORATE	D INTERVALS:	From,	π. to .	. *: • · • • · • · • • • • • • • • • • • •	ft., Fro	m ft.s t	to
CDAVE DAG	NA INITEENANTO.	From			tt., Fro	m ,	toft.
GHAVEL PAC	CK INTERVALS:				ft., Fro	m	
GROUT MATERIAL:	# NI==# -	From	ft. to		tt., Fro	m ft. 1	to ft.
			Cement grout	3 Bento	onite (4	Other . Sand & Dry. Be	entonice
			. π., From	π.		ft., From	
hat is the nearest soil  1 Septic tank	4 Latera		7 0	4			bandoned water well
2 Sewer lines			. ,		11 Fuel		Dil well/Gas well
3 Watertight sewe	5 Cess		8 Sewage lag	goon		and the second s	Other (specify below)
	-	T .	9 Feedyard			- ·	
rection from well?	NTRS Site:	LITHOLOGIC LO	nap	FROM	How ma		10.100
0	Consulta	with sand ar			10	LITHOLOG	ilo Log
		nd and 50% Dr			<u> </u>		n Deutschen der
		EL SHO JVA DI	y <u>nemtomite</u>	11.27			
		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED					
<del></del>	C1 5.5		territoria de la finalmenta de la companya de la co			and the second s	
		tached Log				· ·	
pinterna transmission and a second	and the second s		-				
) and the same of							
		and the second s				No. of the last of	
\$		and the second s				The second secon	
years to be a second or a seco	namente con confeque accessione y consequent con consequent consequent consequent consequence con adaptive con			·····	<u> </u>		
					l		
				· · · · · · · · · · · · · · · · · · ·			
	<u></u>		the state of the policy of the state of the				
		<u> </u>				the property of the property o	an antitud of the section of the sec
		and the state of t			<u> </u>	the second representation of the second control of the second second second second second second second second	
CONTRACTOR'S O	R LANDOWNER	I'S CERTIFICATION	: This water well v	vas (1) constru	cted, (2) reco	instructed, or (3) plugged upo	der my jurisdiction and was
mpleted on (mo/day/y						mondous of (o) plaggod and	, ,
	ear) الر	a. 1,931			and this reco	rd is true to the best of my kn	owledge and belief. Kansas
ater Well Contractor's	vear) June License No	a- 1981	This Water V	 Vell Record wa	and this reco	rd is true to the best of my kn on (mo/day/yr)	owledge and belief. Kansas
ater Well Contractor's der the business nam	rear) J <sub>ume</sub> License No ne of Kansa	$\sim 1981 \cdots$	This Water V	 Vell Record wa Eronment	and this reco s completed by (signa	rd is true to the best of my kn on (mo/day/yr)216- ture) Balak S. O	owledge and belief. Kansas
ater Well Contractor's der the business nam STRUCTIONS: Use to	rear) James License No ne of Kansa ypewriter or ball p	e 1981 as Dept. of F point pen, <i>PLEASE</i> F	This Water V lealth & Env	Vell Record wa Lingnment ad PRINT clearl	and this reco s completed by (signal v. Please fill in	rd is true to the best of my kn on (mo/day/yr)2.16- ture) ALAR S	owledge and belief. Kansas
ater Well Contractor's der the business nam STRUCTIONS: Use to	rear) Junes License No ne of Kansa ypewriter or ball p Department of He	e 1981  as Dept. of F  point pen, <i>PLEASE F</i> alth and Environmen	This Water V lealth & Env	Vell Record wa Lingnment ad PRINT clearl	and this reco s completed by (signal v. Please fill in	rd is true to the best of my kn on (mo/day/yr)216- ture) Balak S. O	owledge and belief. Kansas

PA #3 - Near the center of the west line of SW SW NE 26-25-2E Drilled with 4 inch continuous flight auger.

T.H.E. 1347.66

	Elevation	Depth/ft. Auger	Description
T.H.E.	1347.66	0.0 - 3.0	Black topsoil
	1344.66	3.0 - 3.1	As above, some limy nodules
	1344.56	3.1 - 10.0	Tan-brown shale, weathered.
	1337.66	10.0 - 11.5	As above with some limy nodules
	1336.16	11.5 - 13.5	As above
	1334.16	13.5 - 13.6	Nodular limy zone
	1334.06	13.6 - 15.0	Brown-grey and green-grey varigated shale with small limy nodules.
	1332.66	15.0 - 18.0	Brown, moist shale with few limy nodules
	1329.66	18.0 - 20.0	As above with some angular limy fragments.
	1327.66	20.0 - 22.0	As above but more dry with gypsum areas.
	1325.66	22.0 - 24.5	Shale, grey-brown
	1323.16	24.5 - 24.7	Shale, dark grey
	1322.96	24.7 - 33.0	As above
	1314.66	33.0 - 37.0	Shale, varigated maroon and grey, some black pebbles
	1310.66	37.0 - 39.0	Shale, pinkish brown
T.D.	1308.66	39.0	

Hole cased unable to obtain whe.