WATE	R WELL	RECORI)	Form WW		Divisior	of Water Resource	s; App. No.∟							
1 LOC Coun		ON OF WATER WELL:		Fraction 5W 1/4 SE 1/4	NE1/4	Section Number Township Number Range Number R 7 DW									
			nearest town or	city street address of	well if G	lobal Pos	itioning Systems	(decimal degr	ees, min. of 4 digits)						
locate	ed within c	ity? Oc~	o banest	F DX	I	Latitude:	39.217	326							
					I	Longitud	e: 96, 62°	752							
2 WA	TER WEL	L OWNER:	Gary 57	sethens	I	Elevation	: 1250								
KK#	, St. Addre	SS, BOX #	3600 V	anesta. Dr		Datum:	63 gu								
City,	State, ZIP	Code :	manhatt	anesta, Dr tan, ks 669	20 I		ection Method:	Handb	del						
3 LOC	ATE WEI	L'S 4 DE	PTH OF CON	MPLETED WELL	240		ft.	7 14 1161 11							
	ATION														
	H AN "X"	IN Depth	n(s) Groundwat	ter Encountered (1)		ft.	(2)	ft. (3)	ft.						
	TION BOX			VATER LEVEL											
	N			ata: Well water was.											
		T Est.		pm: Well water was.											
NIN NIN	V NE _X	WEL	L WATER TO	BE USED AS: 5 Pu					ection well						
w	אלן ייין	E 1 Do	mestic 3 F	eedlot 6 Oil fie	eld water sup	ply	9 Dewatering	IZ OH	er (Specify below)						
		2 Irri	igation 4 I	ndustrial 7 Dome	stic (lawn &	garden)	10 Monitoring w	ell (sco Thermal						
SW	/ SE -	_						,							
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs Sample was submitted															
<u> </u>		→ Samp	le was submitte	ed	Water	well disin	fected? Yes	No .	•••						
	S														
5 TYPI	E OF CAS	ING USED:	5 Wrough		ncrete tile		CASING JOINTS	S: Glued	Clamped						
1	Steel	3 RMP (SR)	6 Asbesto	os-Cement 2011 ass	er specify b	pelow)		Welded							
2 .	PVC	4 ABŞ	7 Fibergla	ass	H.D.Y	'.آثہ		Threaded							
Blank ca	ising diam	100. 7.4.	in. to 2 😘	ft., Diameter	in	. to	ft., Diameter	:	in. toft.						
2 PVC 4 ABS 7 Fiberglass HDP 5 Threaded. Blank casing diameter 94 in to 240 ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 60 in., Weight lbs./ft. Wall thickness or guage No. 5DR 1															
			RATION MA												
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)															
	Brass		d Steal 6 Co		SR) 10 A	sbestos-C	ement 12 None	e used (open	hole)						
			OPENINGS AI		Torob A	0 D.::11a	dholoo 11 N	Iona (onon h	ala)						
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch eut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)															
SCREEN-PERFORATED INTERVALS: From															
SCICLL	1-1 LIG OI	arred mir	From From	nft. to		ft	From	ft to	ft						
	GRAVEL	PACK INTE		mft. to											
				m ft. to											
6 GRO	UT MATI	RIAL: 📙	Neat cement	2 Cement grout 3 L	entonite 4	4 Other									
Grout In		From	90 ft. to	O ft., From .	fi	t. to	ft., From .		ft. toft.						
			ssible contamin		40.7										
						1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide storage 16 Ciner (specify									
	Sewer line	,			11 1 1 1										
Dimanti-			5 Cess pool	8 Sewage lagoon	11 Fuel sto	rage	14 Abandoned	water well	below)						
Directio	Watertight	sewer lines	6 Seepage pit	2 2	12 Fertilize	rage er storage	14 Abandoned 15 Oil well/gas	water well well .	below)						
	n from wel		6 Seepage pit	9 Feedyard	12 Fertilize How many	rage er storage feet?	14 Abandoned 15 Oil well/gas	water well well .	below)						
FROM	matertight n from wel	sewer lines 1?ろい	6 Seepage pit	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well .	below)						
	n from wel	sewer lines 1?ろい	6 Seepage pit LITHOLOG	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM O	n from wel	sewer lines 1? 54 50.1 4mcsh	6 Seepage pit LITHOLOG	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM O 1	n from wel TO 1 5 48	sewer lines 1? 5h Soil Gmest Uoiclect	6 Seepage pit LITHOLOG The Shale	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM O I S N8	n from wel	sewer lines 1? 5 h So \ Amesta Uoiclack Limest	6 Seepage pit LITHOLOG Shal-	9 Feedyard GIC LOG	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM O I S Y8 S3	n from wel TO I 48 53 IIO	sewer lines 1? 3 h So.\ Gmest Uox\rc\ Limest Alt sh	LITHOLOG	9 Feedyard GIC LOG	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM 0 1 5 18 53 100	n from well TO 1 5 48 53 110 115	sewer lines 1? 3.h So.1 Limest Limest Limest	LITHOLOG Shala Shala One	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM O I S YB S 100 115	n from well TO 1 5 48 53 110 115 180	sewer lines 1?	LITHOLOG Shalz OLZ John	9 Feedyard	12 Fertilize How many FROM	rage er storage feet?	14 Abandoned 15 Oil well/gas PLUC	water well well	below)						
FROM 0 1 5 18 53 100 115 180	10 15 48 53 110 115 180	sewer lines 1?	LITHOLOG Shalz Shalz John Long Town Long	9 Feedyard	12 Fertilize How many FROM 20 27	rage er storage feet? TO 222 240	14 Abandoned 15 Oil well/gas PLUC Lincstor Gray Shall	water well well	below)						
FROM O I S YB S 100 115	n from well TO 1 5 48 53 110 115 180	sewer lines 1?	LITHOLOG Shalz Shalz John Long Town Long	9 Feedyard	12 Fertilize How many FROM 20 27	rage er storage feet? TO 222 240	14 Abandoned 15 Oil well/gas PLUC Lincstor Gray Shall	water well well	below)						
FROM 0 1 5 18 53 100 115 180 1894	1 TO 1 S 48 S 3 110 115 180 184 226	Soul Limest Limest Limest Limest Limest Limest Alt sha Limest Shale (LITHOLOG Shal-c Shal-c Alc layer John Low Crey	9 Feedyard GIC LOG Yellow	12 Fertilize How many FROM 20 271	rage er storage feet? TO 222 240	14 Abandoned 15 Oil well/gas PLUC Lincstor Gray Shall	water well well GGING INTI	below) Howse						
FROM 0 1 5 18 53 100 115 180 1894	1 TO 1 S 48 S 3 110 115 180 184 226	Soul Limest Limest Limest Limest Limest Limest Alt sha Limest Shale (LITHOLOG Shal-c Shal-c Alc layer John Low Crey	9 Feedyard GIC LOG Yellow	12 Fertilize How many FROM 20 271	rage er storage feet? TO 222 240	14 Abandoned 15 Oil well/gas PLUC Lincstor Gray Shall	water well well GGING INTI	below) Howse						
FROM O 1 5 18 53 100 115 180 7 CONT under m	In from well TO I S G G G G G G G G G G G G G G G G G G	Soul Limest Limest Limest Limest AH sha Limest Shale Cores Core Core Core Core Core Core Core Core	LITHOLOG Shalz Shalz Shalz ONZ ONZ ONZ ONZ ONZ ONZ ONZ ON	CERTIFICATION:	12 Fertilize How many FROM 720 721 This water v. 0.7 and t	rage er storage feet? TO 222 240 vell was (this record	14 Abandoned 15 Oil well/gas PLUC Lincston Gran Shall 1) constructed (2) I is true to the bes	water well well GGING INTI	below) How Servals ERVALS ed, or (3) plugged yedge and belief.						
FROM O I S Y8 S3 \to I\S IBo N8 T CONT under m Kansas	n from well TO I G G G G G G G G G G G G	Soul Soul Limes to Limes to Limes to Limes to Shale contractor's Contractor's to the same	LITHOLOG Shala Shala Ora DOWNER'S completed on (magazine No	CERTIFICATION:	12 Fertilize How many FROM 720 721 This water v. 07 and ter Well Reco	rage er storage feet? TO 222 240 vell was (this record was coord was coord was coord)	14 Abandoned 15 Oil well/gas PLUC Lincston Great Short 1) constructed, (2) I is true to the besompleted on (mg/d)	water well well GGING INTI	below) How Servals ERVALS ed, or (3) plugged yedge and belief.						
FROM O I S Y8 S T V0 I S I S V0 I S I S V0 I S I S I S I S I S I S I S I S I S I	In from well TO I S US US IS	Soul Limest Alt sha Limest Shale Contractor's name of	LITHOLOG Shalz Shalz Out John Town T	CERTIFICATION: no/day/year)	12 Fertilize How many FROM 20 272 This water v 07 and t er Well Reco	rage er storage feet? TO 222 240 vell was (this record was co (signatur	14 Abandoned 15 Oil well/gas PLUC Lincston Great Sheet 1) constructed, (2) I is true to the besompleted on (mg/de)	water well well GGING INTI reconstructet of my know day/year)	below) Howself and belief.						
FROM O I S Y8 S S Ito I S I S I S I S I S I S I S I S I S I	r from well TO I S S S S S S S S S S S S S S S S S S	Soul Soul Limes to Lime stands and was contractor's name of le typewriter or le soul soul soul soul soul soul soul soul	LITHOLOG Shalz Shalz Shalz ONE ONE Creq DOWNER'S completed on (modern of the completed on completed o	CERTIFICATION: no/day/year)	12 Fertilize How many FROM 720 721 This water v 07 and t er Well Reco	rage er storage feet? TO 222 240 vell was (this record ord was co (signatur y. Please fil	14 Abandoned 15 Oil well/gas PLUC Lincston Great Short 1) constructed, (2) I is true to the besompleted on (m/de) 1 in blanks, underline	reconstructe t of my know day/year)	below) How Section (3) plugged dedge and belief.						
FROM O I S N8 S 100 115 180 N84 7 CON Tunder m Kansas under th INSTRUCT three copi 785-296-5	rractory jurisdicti Water Welle business CTIONS: Uses to Kansas 522. Send	Soul Soul Limes of Limes of Ligarithment of Hopertment of	EITHOLOG Chalca Shala Shala ONE DOWNER'S completed on (manifement of the completed on the complete on the comp	CERTIFICATION: no/day/year)	12 Fertilize How many FROM 720 721 This water v 07 and t er Well Reco	rage er storage feet? TO 222 240 vell was (this record ord was co (signatur). Please fil 1000 SW Jac	14 Abandoned 15 Oil well/gas PLUC Lincston Gren Short 1) constructed, (2) I is true to the besompleted on (m/de) I in blanks, underline ckson St., Suite 420, 7	reconstructe t of my know day/year) of circle the co	below) How Servals ERVALS ed, or (3) plugged dedge and belief. Prect answers. Send top 66612-1367. Telephone						