COCATION OF WATER WELL: State St			. W.	ATER WELL RE	CORD F	orm WW(D-5 KSA 82	 2a-12	12 ID No	MAN M	NA-M	W-16
Delignment and differeiton from noticing lowers, cycles stood address of well throated within day! Provided Type 10 1979 5 Day RV Water Special Common Water Resource Common Water Resource Common Water Resource Common Water Resource Application Number Common Water Water Common Water Resource Application Number Common Water Water Common Wat					: 1	NL		Sectio	n Number		umber	Range Number
WATER WELL OWNERS U.S. A. A. S. C. L. W. M. D. 1/10 A. Application Policies of Water Planning. Mark State ZIP Code Mark State ZIP Cod	Distance a	and direction	from nearest to	wn or city street	address of v	vell if loca	ited within city		Forn	_	es M	issle Buse
SPARE AGENERAL SECTIONS DOWN WITH A DEPTH OF COMMERCIAL SECTIONS AND ACTION WITH A DEPTH OF COMMERCIAL SECTIONS DOWN WITH A DEPTH OF COMMERCIAL SECTIONS DOWN AND ACTION OF COMMERCIAL SECTIONS DOWN AND ACTION OF COMMERCIAL SECTIONS DOWN AND ACTION OF COMMERCIAL SECTION OF COMMERCIAL SEC	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Q 60 11 (90			- 1		5 Say Rd	· Was	mego, KS 6654
TYPE OF BLANK CASINS USED: SWIND BLANK CASINS USED: SWIN BERTON BOX WELL SWINTER TO BE USED AS: SWIN BLANK CASINS USED: SWIN BROWN BR			3 ,	/	Confis	ZI+	Engin	ans	5	•	•	, .
CONTRACTOR SCIENT CONTRACTOR WITH CONTRACTOR WILL CONTRACTOR WILL CONTRACTOR CONTRAC					10	MA	/ Whit.					vision of Water Resource
ANY IN SECTION BOX Party Each Comment of the Well water was a charactery with the Well STATIC Well water was if day hours pumping op the Well water was in the hours pumping op well water was the well water was the the well obstrated hours pumping op well water was the well obstrated of hours pumping op well water was the well obstrated of well obstrated the well obstrated		***************************************			COMPLETE	D WELL	6 7 1 V K	<u> </u>	ift ELEVAT			
West is STATIC WATER LEVEL					*		-		1			
Est. Yield	[N	1	WELL'S STAT	IC WATER £	EVEL	6.7.ft. b	elow	land surface	e measured on mo.	/day/yr	***************************************
WELL WATER TO BE USED AS 5 Public water supply 6 Air concloning 11 angletine 3 Point of Sharper 1 Concentration 2 Point Sharper 1 Point Sharpe		id		Pu Est Viold	mp test date	a: Well w	vater was		: ft. a	fter	hours pu	ımping g
Type OF BILANK CASING USED: S Wrought Iron B Concrete gille CASING CONTS Glued Camped Walded And Control Camped Camped Casing death Camped Casing death Casing dea	-	- Ny	NE									
TYPE OF BLANK CASINS USED: See Institute of Department? Yes No. If yes, mckdayly's sample was so water West Districted? Yes No.		1	I I		*		6 Oil field wa	ter su	<i>i</i> pply	9 Dewatering	12 Ot	ther (Specify below)
TYPE OF BLANK CASING USEIX: 5 Wrought izon 8 Concrete file CASING JOINTS: Bland Clamped 1 Stories and parameter 2 in to 1. (b. in to 1.	W		E	2 Irrigation	4 Indu	ıstrial	7 Domestic (lawn t	& garden) 🕻	Monitoring well		
TYPE OF BLANK CASING USEIX: 5 Wrought izon 8 Concrete file CASING JOINTS: Bland Clamped 1 Stories and parameter 2 in to 1. (b. in to 1.		CIA	1					. :	? 1	✓		
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1. Size 3 RMP (SR) 8 Asbastos-Corrent 9 Other (specify below) Welded 2 PVD 4 ABS 7 Fibergless Throaded X Slank casing diameter 2	TVDE	OF DLANK	CARING LICED.		F 147				<i>i</i>	0.4.014.10.4.00		
A ABS 7 Fibergless Throaded X				· ·					ž., .,			
Dark peight above land surface ### Dark	(2 PVC	9	4 ABS	•	7 Fibergla	iss			į		Threa	dedX
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From 6 ft. 10 ft. From ft. 10 ft. From ft. 10 ft. From ft. 10 ft. From ft. 10 ft. 10 ft. From ft. 10 ft. 10 ft. From ft. 10 ft. From ft. 10 ft. 10	2 Lou	vered shutte	er 4 K	, ,								
GRAVEL PACK INTERVALS From ft. to ft. from ft. ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-I	PERFORAT	ED INTERVALS	: From	2.5	ft. to	75	i.	ft., From .		ft. to .	
GROUT MATERIAL: 1 (Neat coment) 2 Comant grout 3 Bentantile 4 Other. Strout Intervals: From	. (GRAVEL PA	CK INTERVALS	: From	2	ft. to	25		π., From . ft From .		ft. to .	***************************************
Trout Intervals: From				From		ft. to			ft., From .		, ft. to .	
Trout Intervals: From	GROL	IT MATERIA	Al: 1 (Naa	t cament)	2 Come	ent ^y arout	2 0	ntoni	to 4	Othor		F 1,111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 62.5 Silty Sknd + Clay 6 Send + Clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was repeated on (mo/day/year) alter Well Contractor's Licence No 5.7. This Water Well Record was completed on (mo/day/year) Alter Well Contractor's Licence No 5.7. This Water Well Record was completed on (mo/day/year) Alter Well Contractor's Licence No 5.7. This Water Well Record was completed on (mo/day/year) NINSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRM's Mid PrillyT Clearly, Please III in blanks, updefire or circle the correct answers. Send to the Second are two or to your description of the year of the position of the year of year of the year of the year of the year of year of year of the year of y				ft to 58	Z Ceme	ini _, grout From	S De	incionis For	16 . 4	ft From		ft to
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How many feet? How many feet?	2 Sev	ver lines	5 Cess	s pool	1	8 Sewa	ge lagoon -	. ;	12 Fertiliza	er storage	16 Ot	her (specify below)
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 62.5 Silty Sand + Clay 62.5 75 Sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ampleted on (mo/day/year). CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ampleted on (mo/day/year). In this water well Contractor's Licence No. 5.9.7. This Water Well Record was completed on (mo/day/year). INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMS. They was and Environment, Bureau of Water, Geology Sciolon, 1000 SW Jackson St., Suite 420, Topkak, Kansas 66612-1367, Telephone 785-296-5522. Send one to WATER Well. OWNER and retain one for your			er lines 6 Seep	page pit	y y	9 Feedy	yard .		13 Insection	cide storage		***************************************
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to the ecopies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	Vater Well	Contractor's	s Licence No	597	i	. This Wa	ter Well Recor	d was	s completed	on (motgay/yr)	X	Ž)
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records. Fee of \$5.00 for each constructed well.	INSTRUCT	TIONS: Use typ	ewriter or ball point pe	n. <i>PLEASE PRESS F</i>	IRMLY and PRIC	VT.clearly, PI	ease fill in blanks, t	ınderlir	e or circle the co	orrect answers. Send tor	three copies to	Kansas Department of Health
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