1 LOCATION DE WATER WELL	WATER WELL RECORD	Form WWC-5	KSA 82a-1					
County: GOVU	Fraction 1/4 N	E 4SE 4	S -	S mber	Township Nur	mber S	Range Number	
Distance and direction from neares	st town or city street addre	ess of well if located w	vithin city?					
2 WATER WELL OWNER:	TIA Gruent	pacher						
RR#, St. Address, Box # : 50	MULTA	rust.			Board of Agri	culture, Div	ision of Water Resources	
City, State, ZIP Code : Qui	nteriks u	1752	22		Application N			
3 LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX:			•	_				
N N N SECTION BOX.	Deptn(s) Groundwa WELL'S STATIC W	ATER LEVEL	ft. belov	π w land surfac	e measured on mo/o	π. 3 day/yr	ft.	
	Pump to	est data: Well water	was	ft. a	after	hours pur	nping gpm	
NW NE	WELLWATER TO		wasublic water sı		8 Air conditioning	•	nping gpm ction well	
	1 Domestic	3 Feedlot 6 O	il field water	supply	9 Dewatering	12 Oth	er (Specify below)	
w i x	E 2 Irrigation	4 Industrial 7 D	omestic (lawi	n & garden)	10 Monitoring well.	•••••		
SW SE	was a chemical/bacteriological sample submitted to bepartment: les No							
S	mitted			W	ater Well D isin fected	Yes	No	
5 TYPE OF BLANK CASING US		Wrought iron	8 Concret				Clamped	
1 Steel 3 RM 2 PVC 4 ABS	. (/	Asbestos-Cement Ejberglass	,	specify below	·)		d	
Blank casing diameter	iŋ, to	ft., Dia					ft.	
Casing height above land surface	24	in., weight	100		lbs./ft. Wall thickness	s or guage	No.50226	
TYPE OF SCREEN OR PERFOR		Fiberglass	7 PV	(SR)		stos-Ceme		
. 6.66.		Concrete tile	9 ABS			r (Specify) . e used (ope	n hole)	
SCREEN OR PERFORATION OF	'ENINGS ARE:	5 Guaze	ed wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot	3 Mill slot	6 Wire wrapped 7 Torch cut			9 Drilled holes 10 Other (specify)ft.			
2 Louvered shutter	4 Key punched	7			, , , , , , , , , , , , , , , , , , , ,			
SCREEN-PERFORATED INTERV		ft. to ft. to	1J	π., From ft From		ft. to ft. to	ft.	
GRAVEL PACK INTERN							ft.	
	From	ft. to	·····	ft., From		ft. to	ft.	
6 GROUT MATERIAL: 1		2 Cement grout	(3 Bento	onite	4 Other			
Grout Intervals: From		ft., From	π. to					
What is the nearest source of pos 1 Septic tank 4	ssible contamination: Lateral lines	7 Pit privy		10 Lives 11 Fuel:	tock pens		andoned water well	
	Cess pool	8 Sewage la	agoon		zer storage	15 Oil well/Gas well 16 Other (specify below)		
	0000 pool	9 Feedyard		13 Insecticide storage		10 01	ior (opcomy bolom)	
(3 Watertight sewer lines)6	Seepage pit	9 Feedyard		13 Insec	ticide storage			
3 Watertight sewer lines 6 Direction from well?	Seepage pit	9 Feedyard		13 Insec	~) ~	D		
	Seepage pit LITHOLOGIC LO		FROM		ny feet? 25	D SSING INT	ERWAL6	
FROM TO TOPE	+n		FROM O	How ma	ny feet? 25	Q Q	ERVAL6	
FROM TO TOPE TOPE TO TOPE TO TOPE TOPE TOPE	+n		73.	How ma	ny feet? 25	D G A Ay	ERVAL6	
FROM TO TOPE	+n		96 98 105	How ma	ny feet? 25	D ay	ERVAL6	
FROM TO TOPE TOPE TO TOPE TO TOPE TOPE TOPE	+n		73.	How ma	ny feet? 25	D d ay San	EPWAL6	
Direction from well? NOV- FROM TO 5 75 75 75 50 50 50 50 50 50 50 50 50 50 50 50 50	+n		96 98 105	How ma	ny feet? 25	D ay San	EPWL6	
Direction from well? NOV- FROM TO D 5 TOPS D 28 Tan D 5 San D 5 San D 5 San D 5 San D 6 TOPS D 7 TOPS	+n		96 105 108 118	How man TO 98 105 108 118 120 120	ny feet? 25	D A A San and	ERVAL6	
Direction from well? NOV- FROM TO D 5 1008 5 28 160 28 45 560 45 55 500 45 55 500 45 14 000 74 18 500	+n		96 98 105 108 118 120	How man TO 98 105 108 118 120 120	ny feet? 25	Day San and Jay	EPWAL6	
Direction from well? NOV- FROM TO D 5 TODS 5 28 Tan 28 45 San 45 55 San 45 55 San 45 14 Grau 74 18 San 78 19 Whit	+n		96 98 105 108 118 120	How man TO 98 105 108 118 120 120	ny feet? 25	Day and and	ERVALE	
Direction from well? NOV- FROM TO D 5 TODE 5 28 Tan 28 45 San 45 55 San 55 41 Ma 74 18 San 74 18 San 74 18 San 79 82 San 82 85 brow	+n		96 98 105 108 118 120	How man TO 98 108 108 118 120 120	ny feet? 25	D ay San and	ERVAL6	
Direction from well? NOV- FROM TO D 1008 5 28 100 28 45 500 45 55 500 45 56 500 45 14 900 74 18 500 74 18 500 74 18 500 74 82 500 82 500 82 65 600	+n		96 98 105 108 118 120	How man TO 98 108 108 118 120 120	ny feet? 25	D ay and Jay	EPWAL6	
Direction from well? NOV- FROM TO D 1008 D 28 120 D 28 12	+n		96 98 105 108 118 120	How man TO 98 108 108 118 120 120	ny feet? 25	D ay Sun and Lay	ERVAL6	
Direction from well? NOV- FROM TO D 1008 D 28 100 D 28 100 D 1008 D 28 100 D 1008 D 100	+n		96 98 105 108 118 120	How man TO 98 108 108 118 120 120	ny feet? 25	D A A San and Jay	EPWAL6	
Direction from well? FROM TO TOPE	LITHOLOGIC LO Clay Clay Clay Limm Sand Limm Sa	DG .	96 98 105 108 118 120 129 131	How man TO 08 105 108 118 (120 129 (131 133 cted, (2) rec	onstructed, or (3) pl	Surrand Lauf	er my jurisdiction and was	
Direction from well? FROM TO TOPE	LITHOLOGIC LO SOIL CLAUF CLAUF CLAUF TE YOCK NO CLAUF NO CL	S: This water well wa	96 98 105 108 118 120 131	How man TO 08 - 105 108 118 (120 129 (131 133	onstructed, or (3) placed is true to the be	Surrand Lauf	er my jurisdiction and was	
Direction from well? FROM TO D TODE D	LITHOLOGIC LO SOIL CLAUF CLAUF CLAUF TE YOCK NO CLAUF NO CL	S: This water well wa	96 98 105 108 118 120 131	How man TO OS IDS IDS IDS IDS IDS IDS IDS IDS IDS ID	onstructed, or (3) pleased on (mo/day/yr)	Surrand Lauf	er my jurisdiction and was	
Direction from well? FROM TO TOPE	LITHOLOGIC LO Clay Clay Ur Clay The YOCK Nh Clay ISC Sand ISC Sand	N: This water well wa	96 98 105 108 118 120 131	How man TO OS IOS IOS IOS IOS IOS IOS IOS IOS IOS	onstructed, or (3) plead on (mo/day/yr) (signature)	ugged under st of my known to 18 mg.	er my jurisdiction and was wledge and belief. Kansas	