County: Trego Sub % A)	4 11 66470	SM CE WATE	D SAMELLE.		R WELL RECORD			Township Num	bor	Pagga Alumbar
ASSOCIATED - Details of the property Associated A	LOCATIC	JN OF WATE! T ≠	Z VVELLE:	CV)	1 4 5	Secti				Range Number
ASSOCIATED - Details of the property Associated A	Distance an	d direction from	n nearest town	or city street add	ress of well if locate	d within city?	· / /	<u></u>	3 1	i EVV
2 WATER WELL OWNER: Dot 1 0 2 As 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASSOCIA	TED ~ (1)	aboeneu	-1 25						
RRRS, St. Address, Box # 10 Box 10 Bo	2 WATER	WELL OWNE	R: Date	ency Draus	el Plaza	% Larre	Trio	lett Inc		
City, States, ZIP Code Sal /New Sci Sci /New Sci Sci /New Sci Sci /New Sci /	RR# St. Ad	dress Box #	POTRA	647		ر_ ٠٠٠٠	1		ure. Division	of Water Resources
DEPTH OF COMPLETED WELL 105 ft. ELEVATION: N	City State 2	7IP Code	Salike	- K5~ 6740	1-06			Application Num	her: MW	-12
WELL'S STATIO WATER LEVEL ft. below land surface measured on morksylyr	LOCATE	WELL'S LOC	ATCH WITH	41				7.50.000.000.710.000		
WELL'S STATIO WATER LEVEL ft. below land surface measured on morksylyr	3 AN "X" IN	N SECTION B	OX:	DEPTH OF CO	OMPLETED WELL	105	ft. ELE	VATION:		
Pump lest date: Well water was		N				*********				ft.
Pump lest date: Well water was	A X L			WELL'S STATIC	WATER LEVEL	ft. 1	elow land	surface measured on	mo/day/yr	<u> </u>
Bark Casing diameter S		N _W	NE							ing gpm c
1 Domestic 3 Feed to 6 Oil field water supply 9 Developing 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawm and garden (domestic) 10 Monitoring well was a chemical/bacteriological samples submitted to Department? Yes No X if yes, moldaylyr samples was builded to Department? Yes No X if yes, moldaylyr samples was builded to Department? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes N			ine	Est. Yield	gom: Well wa	ater was		ft. after	hours pump	ina apm
1 Domestic 3 Feed to 6 Oil field water supply 9 Developing 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawm and garden (domestic) 10 Monitoring well was a chemical/bacteriological samples submitted to Department? Yes No X if yes, moldaylyr samples was builded to Department? Yes No X if yes, moldaylyr samples was builded to Department? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr samples was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes No X if yes, moldaylyr sample was water Well Disinfected? Yes N	₽ w	<u>i</u> .	E	Bore Hole Diamet	er 8 in. to	。 10	5	ft. and	in. to	ft.
2 Inrigation 4 Industrial 7 Lawn and garden (comestic). 101 Montroing well was a chemical/bacteriological sample submitted to Department? Yes	7			WELL WATER TO	BE USED AS: 5	Public water su	pply	8 Air conditionin	g 11 Inj	ection well
Part Company Part		-sw	SE	1 Domestic	3 Feed lot 6	Oil field water s	upply	9 Dewatering	12 Ot	her (Specify below)
S		1								
Stripe of Blank Casing Uset: 5 Wrought Iron 8 Concrete tile Casing Joints': Glued Clamped	Y L			Was a chemical/b	acteriological samp	le submitted to D				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded X Threaded Threaded X Threaded				submitted			W	ater Well Disinfected?	Yes	No X
1 Steel	5 TYPE O	F BLANK CAS	ING USED:		5 Wrought Iron	8 Concre	te tile	CASING JOINT		
2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 4 in . to 65 ft., Dia in . to ft., Dia in . to ft. Dia in . to ft., Dia in . to ft. Dia in . Di	1 Ste	el	3 RMP (SR)	6 Asbestos-Cem	ent 9 Other (specify belo			
Blank casing diameter 4 in. to 55 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 0 in., weight 2.071 in. sp.ft. Wall thickness or gauge No. 237 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 2 Continuous siot 3 Mill slot 6 Wire wrapped 9 Dilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 65 ft. to 105 ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 58 ft. to 105 ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonto ft. From ft. to ft. Grout intervals From Q ft. to 58 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well Well Cass well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 31 Clay & Calliche strks 5 Clay & Calliche wiftaces of fine 5 Sepage pit 9 Feedyard 13 Insecticide storage Contaminated site 15 Sepage 15 Oil well (Cass well 1 Septicide strks 5 Clay & Calliche strks 5 Septimes 6 Sepage pit 9 Feedyard 13 Insecticide storage Contaminated site 1 Septimes 6 Sepage pit 9 Feedyard 13 Insecticide storage 15 Oil well (Cass well 1 Septicide strks 5 Septimes 6 Sepage pit 9 Feedyard 13 Insecticide storage 15 Oil well (Cass well 1 Septicide strks 5 Septimes 6 Sepage pit 9 Feedyard 13 Insecticide storage 15 Oil well (Cass well 1 Septimes 6 Sepage pit 9 Feedyard 1 Septimes 6 S	2 PV	С	4 ABS		7 Fiberglass				Threaded	X
Casing height above land surface 0 in., weight 2,071 bits.ft. Wall thickness or gauge No237 TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-sement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None (spen hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (spen hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 Oth	Blank casin	g diameter	4	in. to 65	ft., Dia	in to	`	ff Dia	in t	n ft
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specity) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specity) SCREEN-PERFORATED INTERVALS: From 65 ft. to 105 ft. From ft. to ft. From ft. Tromatical ft. From ft. Tromatical ft. From ft. Tromatical ft. From ft. From ft. Tromatical ft. From ft. From ft. Tromatical ft. From ft. Tromatical ft. From ft. Troma	Casing heig	ht above land	surface	0 i	n., weight	2.071	lbs./ft.	Wall thickness or ga	uge No.	.237
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2 Brass	1 Ste	el	3 Stainle	ss steel	5 Fiberglass	8	RMP (SR)	11 Other (specify)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 65 ft. to 105 ft. From ft. to	2 Bra	ass	4 Galvar		6 Concrete tile	9 .	ABS	12 None t	isea (open no	ole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 65 ft. to 105 ft. From ft. to	SCREEN O	R PERFORAT	TON OPENIN	GS ARE:	5 Ga	auzed wrapped		8 Saw cut	11	None (open hole)
SCREEN-PERFORATED INTERVALS: From 65 ft. to ft. From ft. to ft.	1 Co	ntinuous slot	3	Mill slot	6 W	ire wrapped		9 Drilled holes		
SCREEN-PERFORATED INTERVALS: From 65 ft. to ft. From ft. to ft.	2 Lou	uvered shutter	4	• •				10 Other (specify)	
GRAVEL PACK INTERVALS: From 58 ft. to 105 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To	SCREEN-P	ERFORATED	INTERVALS:				ft.	From	ft. to _	tt.
From ft. to ft. From ft. To ft				From	ft. to		ft.	From	ft. to	ft.
From ft. to ft. From ft. To ft	GR	AVEL PACK II	NTERVALS:	From	58 ft. to	105	ft.	From	ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From Q ft. to 58 ft. From ft. to ft. From f				From	ft. to		ft.	From	ft. to	ft.
Grout Intervals From Q ft. to 58 ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank	6 GROUT	MATERIAL:	1 Neat o	ement 2	Cement grout	3 Beni	onite	4 Other		
What is the nearest source of possible contamination: 1	Grout Interv	rals From	0	ft. to 58	ft. From	ft. t	0	ft. From	f	t. to ft.
1 Septic tank	1									
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 surface 2 12 Clay 12 Clay 12 15 Clay W/caliche strks 15 25 Clay & caliche w/traces of fine 25 31 Clay & caliche w/traces of fine 3d Caliche strks 45 60 Fine to some med sd W/clay & Caliche strks 45 60 Fine to med sd & small gravel W/clay & caliche lenses 60 63 Caliche 63 72 fine to med sd w/caliche strks 7 75 Caliche 67 Fine to med sd w/caliche lenses 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 10-29-07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 16 Other (specify below) 13 Insecticide storage Contaminated site How many feet? FROM TO PLUGGING INTERVALS Contaminated site How many feet? FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS Contaminated site How many feet? PLUGGING INTERVALS Contaminated site How many feet? PLUGGING INTERVALS Contaminated site How many feet? PLUGGING INTERVALS Contaminated site How many feet? FROM TO PLUGGING INTERVALS Contaminated site How many feet? FROM TO PLUGGING INTERVALS	1		-		7 Pit pi	rivy			15 Oil well	/ Gas well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 surface 2 12 Clay 12 15 Clay w/caliche strks 15 25 Clay & caliche w/sd strks 25 31 Clay & caliche w/traces of fine Sd S	2 Se	wer lines			8 Sewa	age lagoon	12 Ferti	lizer storage	16 Other (specify below)
Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 surface 2 12 Clay 12 Clay 15 Clay & caliche strks 25 31 Clay & caliche w/sd strks 25 31 Clay & caliche w/traces of fine 31 45 Fine to some med sd w/clay & Caliche strks 45 60 Fine to med sd & small gravel w/clay & caliche lenses 60 63 Caliche 63 72 fine to med sd w/caliche strks 7 Contractor's Caliche 75 105 fine sand w/caliche lenses 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 10-29-07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 1 How many feet? PLUGGING INTERVALS TO PLUGGING INTERVALS PLUGGING INTERVALS TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS Clay Clay Clay Clay Clay Caliche Structed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 10-29-07 This Water Well Record was completed on (mo/day/yr) 12-07-07,	3 Wa	atertight sewer	lines	6 Seepage pit		lyard	13 Inse	cticide storage	Conta	minated site
0 2 surface 2 12 Clay 12 15 Clay w/caliche strks 15 25 Clay & caliche w/sd strks 25 31 Clay & caliche w/traces of fine Sd 31 45 Fine to some med sd w/clay & Caliche strks 45 60 Fine to med sd & small gravel w/clay & caliche lenses 60 63 Caliche 63 72 fine to med sd w/caliche strks 72 75 Caliche 75 105 fine sand w/caliche lenses 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 10-29-07 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 12-07-07,	Direction fro	om well?					How many			
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Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 12-07-07,			LANDOWNE	R'S CERTIFICATION	ON: This water well					
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 12-07-07,	completed	on (mo/day/yr)		10-29	9-07					
	Water Well	Contractor's L	icense No.		554		ater Well F	Record was completed	on (mo/day	(yr) 12-07-07,
INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 SW										
	INSTR	UCTIONS: PI	ease fill in blank	s and circle the corr	ect answers. Send the	ree copies to Kans	as Departme	ent of Health and Enviro	nment, Bureau	o(Water, 1000,SW