	WATE	R WELL RECOR	RD Form V	₩C-5 K	SA 82a-	1212				MW	7	
LOCATION NOTER WELL:	Fraction NN 1/4 NN			1 00 1			•	•			ge Number	
ounty:	1/4	1/4	/4		5	Т	23	S	R	43	E	
istance and direction from nearest town <b>West Hwy 50</b> ,	Coolidge	daress of well if	located within	City?								
WATER WELL OWNER:			·									
RR#, St. Address, Box *P.O. Box	General S	tore c/o J	ce Ochoa			Boar	d of Agri	culture,	Division of	of Water	Resou	
City, State, ZIP Code	104, 0001	lage, KS	67836				ication N					
LOCATE WELL'S LOCATION WITH 4	DEPTH OF C	COMPLETED WE	LL30°	ft.	ELEVAT	ION:	<i>.</i>					
		water Encounter										
V V	WELL'S STATIC	WATER LEVEL	22.57	. ft. below l	and surfa	ace measur	ed on m	o/day/yr	19/19	100		
<b>X</b> w NE	Pum	p test data: We	ell water was		ft. aft	er 🚤	r	nours pu	umping .	د/ <del>کان</del>	g	
		gpm: We										
W   E   E	Bore Hole Diam	eter <b>8 <b>. 625</b></b>	.in. to	) <b>- 0</b>	ft., a	nd		ir	n. to			
	WELL WATER	TO BE USED AS	S: 5 Publ	c water supp	oly 8	3 Air condit	ioning	11	Injection	well		
SW   SF	1 Domestic	3 Feedlot		eld water su								
	2 Irrigation			and garden			-		-			
V	Was a chemical	bacteriological sa	ample submitte	d to Departm							e was	
	mitted					er Well Disi				-		
TYPE OF BLANK CASING USED:		5 Wrought iron		Concrete tile			G JOINT		d <u></u>			
Steel 3 RMP (SR)	)	6 Asbestos-Ce		Other (speci	-	•			ded			
(2) PVC 4 ABS Blank casing diameter . 2	20.0	7 Fiberglass					•	Thre	aded.	;		
Stank casing diameter . Z	n. 10	∹π., Dla		.in. το <u></u>		π., Dia. Μall thick			in. to ∺			
Casing height above land surface	MATERIAL:	.m., weight	SCH 40	VC	<b>IOS</b> ./II	. wali thick	ness or g	gauge N	ent ——			
1 Steel 3 Stainless		5 Fiberglass		8 RMP (SF	5/				)			
2 Brass 4 Galvanize		6 Concrete tile	<b>.</b>	9 ABS	''				, · · · · · · pen hਗੋਵ)'			
SCREEN OR PERFORATION OPENING			Gauzed wrap			8 Saw cu		u000 (0 <sub>1</sub>		ne (open	hole)	
1 Continuous slot 3 Mill			Wire wrappe	•		9 Drilled h			11 1101	ic (open	,	
	y punched		Torch cut									
						10 Other (s	speciiv) .					
	From 3				ft From	10 Other (s	specily) .	ft.	to <del></del> -			
	From <b>3</b>	<b>O</b> f	t. to <b>. 5</b> .		ft., From	` 1		ft.	to <del></del>	<del></del>		
	From <b>3</b> .	<b>'</b> O	t. to		ft., From	)	· · · · · · · · · · · · · · · · · · ·	ft. ft.	to <del>.==</del> =			
GRAVEL PACK INTERVALS:	From	O fi	t. to		ft., From	<del></del> <del></del>	· · · · · · · · · · · · · · · · · · ·	ft. ft. ft.	to <del>.==</del> =		 	
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat ce	From	for the first of t	t. to	<b>Bentonite</b>	ft., From ft., From ft., From ft., From 4 (	1		ft. ft. ft. ft.	to			
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat ce	From	for the first of t	t. to	<b>Bentonite</b>	ft., From ft., From ft., From ft., From 4 (	1		ft. ft. ft. ft.	to			
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:	From	for the first of t	t. to	Rentonite	ft., From ft., From ft., From 4 (	1	0m:	ft ft ft ft.	to			
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:	From	for the first of t	t. to	Bentonite ft. to.	ft., From ft., From ft., From 4 (	Other .	om:	ft. ft. ft. 	tototototototto	d_water v		
GRAVEL PACK INTERVALS:  GROUT MATERIAL  1 Neat ce  Grout Intervals:  What is the nearest source of possible ce	From	for the first from fixed from fixed from fixed from from from from from from from from	t. to	Bentonite  ft. to.	ft., From ft., From ft., From 4 (	Other	om:	ft. ft. ft. ft. ft. 15 (	tototototototto	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible c  1 Septic tank  4 Lateral	From	for the first from fixed from fixed from fixed from from from from from from from from	t. to	Bentonite  ft. to.	ft., From ft., From ft., From 4 ( ft., From 5 ( ft., From 6 ( ft., From	Other	om:	ft. ft. ft. ft. ft. 15 (	to to to toft. to Abandone	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible ce  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepa	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to to to toft. to Abandone	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible ce  Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepa	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Sentonite  ft. to. 4	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible c  Septic tank  Septic tank  Septic tank  Watertight sewer lines  Watertight sewer lines  Seepa	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  Nhat is the nearest source of possible ce  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepar  Direction from well?  FROM TO	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible ce  1 Septic tank 4 Lateral  2 Sewer lines 5 Cess pack.  3 Watertight sewer lines 6 Seepa.  Direction from well?  FROM TO  GL 1.50 Soil	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  Nhat is the nearest source of possible ce 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepar Direction from well?  FROM TO  GL 1.50 Soil .50 21.00 Bilty Clay	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  Nhat is the nearest source of possible ce  1 Septic tank 2 Sewer lines 5 Cess pe  3 Watertight sewer lines 6 Seepa  Direction from well?  FROM TO  GL 1.50 Soil  50 21.00 Silty Clay  00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  Nhat is the nearest source of possible ce  1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepar  Direction from well?  FROM TO  GL 1.50 Soil  50 21.00 Silty Clay  .00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  What is the nearest source of possible ce  Septic tank  Septic tank  Watertight sewer lines  Watertight sewer lines  Watertight sewer lines  Watertight sewer lines  Seepa Direction from well?  FROM  TO  GL  1.50  Soil  50  Soil	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  Nhat is the nearest source of possible ce 1 Septic tank 2 Sewer lines 5 Cess pe 3 Watertight sewer lines 6 Seepa Direction from well?  FROM TO  GL 1.50 Soil 50 21.00 Silty Clay 00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  Nhat is the nearest source of possible ce 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepa  Direction from well?  FROM TO  GL 1.50 Soil .50 21.00 Silty Clay .00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  What is the nearest source of possible ce 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepa  Direction from well?  FROM TO  GL 1.50 Soil .50 21.00 Silty Clay .00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft.) From 4 ( ft.) From 2 Evention 1 Fuel s 2 Fertiliz 3 Insection	Other ————————————————————————————————————	om :	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  What is the nearest source of possible ce 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepa  Direction from well?  FROM TO  GL 1.50 Soil .50 21.00 Silty Clay .00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., F	Other ————————————————————————————————————	e PLUC	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce  Grout Intervals:  Nhat is the nearest source of possible ce  1 Septic tank 2 Sewer lines 5 Cess pe  3 Watertight sewer lines 6 Seepa  Direction from well?  FROM TO  GL 1.50 Soil  50 21.00 Silty Clay  00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft., From 4 ( ft., From 2 ( ft.) From 3 ( ft.) From 3 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 5 ( ft.) From 5 ( ft.) From 6 ( ft.) From 6 ( ft.) From 7 ( ft.) From 8 ( ft.) From 8 ( ft.) From 9 ( ft.) From 10 ( ft.)	Other ——  Other ——  Other ——  Frock pens  torage  rer storage  ricide storag  y feet?	e PLUC	ft.	to	d_water vas well	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  1 Neat ce Grout Intervals:  Nhat is the nearest source of possible ce 1 Septic tank 2 Sewer lines 5 Cess pe 3 Watertight sewer lines 6 Seepa Direction from well?  FROM TO  GL 1.50 Soil 50 21.00 Silty Clay 00 30.00 Sand (SP)	From	Pement grout  ft., From  7 Pit pn  8 Sewa  9 Feedy	t. to	Bentonite  ft. to.  1  1  1	ft., From ft., From ft., From 4 ( ft., From 4 ( ft., From 2 ( ft.) From 3 ( ft.) From 3 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 4 ( ft.) From 5 ( ft.) From 5 ( ft.) From 6 ( ft.) From 6 ( ft.) From 7 ( ft.) From 8 ( ft.) From 8 ( ft.) From 9 ( ft.) From 10 ( ft.)	Other	e PLUC	ft.	to	d_water vas well	well	
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GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat ce Grout Intervals:  What is the nearest source of possible ce 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess page 3 Watertight sewer lines 6 Seepar Direction from well?  FROM TO  GL 1.50 Soil 50 Soil 50 30 00 Sand (SP)  OO 1D End of bore	From	Pement grout  The first fill  The fi	t. to	Bentonite  ft. to.  1  1  1  OM  To	ft., From ft., From ft., From ft., From 4 (Coursell St.)  1 Fuel s 2 Fertiliz 3 Insectition man D	Other	e PLUC	ft ft. ft	to	as well ecify belo	well	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat ce Grout Intervals:  Nhat is the nearest source of possible ce 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess pace 3 Watertight sewer lines 6 Seepar Direction from well?  FROM TO  GL 1.50 Soil .50 21.00 Bilty Clay .00 30 .00 Sand (SP) .00 TD End of bore	From	O ff  I ff  O ement grout  I ff, From  7 Pit pn  8 Sewa 9 Feedy  LOG	t. to	Bentonite  ft. to.  1  1  1  OM  To  constructed,	ft., From ft., F	Other	e Co	15 (16 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17	to	d water vas well ecify belo	well  wall  an and	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat ce Grout Intervals:  From 4 Lateral 2 Sewer lines 5 Cess packed and the sever lines 6 Seepar Direction from well?  FROM TO  GL 1.50 Soil 50 Soil 50 Soil 50 Soil 50 Seepar Separ	From	Pit pr 8 Sewa 9 Feedy LOG	t. to	Bentonite  ft. to.  1  1  1  OM  To  onstructed, and t	ft., From ft., F	Other	e Co	15 (16 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17	to	d water vas well ecify belo	well  wall  an and	
GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat ce Grout Intervals:  What is the nearest source of possible conduction in the second s	From	Pit pr 8 Sewa 9 Feedy LOG	t. to	Bentonite  ft. to.  1  1  1  OM To  constructed,  and to  ord was com	ft., From ft., F	Other	e Co	15 (16 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17	to	d water vas well ecify belo	well  wall  an and	