LIDCATION OF WATER WELL Flaction				WELL RECORD I		KSA 82a					
Distance and direction from nearest town or city steet address of well if located within city? 2 WATER WELL OWNER: Wades Service and Deli RRef. St. Address, Box # 402 E. Market Street Board of Agriculture, Division of Water Resource, State, 2/P Code La Cygne, Kansas Code			Fraction	SF 1/ SI				•		•	
## Add E. Market Street, La Cygne, Kansas Water Well Owner: Wades Service and Deli	County: Distance and direct	tion from neare	st town or city street addre	ss of well if located	within city?			13	5	K	24
March Marc			402	E. Market Stree	et, La Cygn	e, Kansa	s				
Contact Cont	WATER WELL	OWNER: W	des Service and D	eli							
Depth OF COMPLETED WELL 40 ft ELEVATION: Depth (S) Groundwater Encountered 11.5 ft. 2 ft. 3 Well.'S STATIC WATER LEVEL ft. below land surface measured on mordaylyr Depth (S) Groundwater Encountered 11.5 ft. 2 ft. 3 Well.'S STATIC WATER LEVEL ft. below land surface measured on mordaylyr Depth (S) Groundwater Encountered 11.5 ft. 2 ft. 3 Well.'S STATIC WATER LEVEL ft. below land surface measured on mordaylyr Depth (S) Groundwater was Ft. after Hours pumping C Ext. Yield Gpm: Well water was Ft. after Hours pumping C Gpm: Well water was Ft. after Hours pumping Gpm: Well water was Ft. after	R#, St. Address,	Box # : 40	Cyana Kansas					-		ion of Wa	ter Resources
Depth(s) Groundwater Encowhered 11.5 ft. 2 ft. 3 Depth(s) Groundwater Encowhered 11.5 ft. 2 Depth(s) Groundwater Encowhered 11.5 ft. 2 Depth(s) Groundwater Steel 1 ft. 2 ft. 3 Depth(s) Groundwater Steel 2 ft. 3 Depth(s) Groundwater Steel 2 ft. 3 Depth(s) Groundwater Steel 1 ft. 2 Depth(s) Groundwater Steel 2 ft. 3 Depth(s) Groundwater Steel 3 ft. 3 Depth(s) Groundwater Steel 3 Depth(s) Groundwater Steel 3 Depth(s) Groundwater Steel 5 Depth(s) Groundwater S	ity, State, ZIP Co	de : L.d	VITH				Applica	ation Num	ber:		
Fum test data. West water was Fit. after Mours pumping Company and the state of the	AN "X" IN SEC	TION BOX:	TIDEPTH OF COM	IPLETED WELL	40	ft. EL	EVATION:				
Funn test data. Well water was F.t. after Hours pumping C. Set Yield Gpm: Well water was F.t. after Hours pumping C. Well was a chemical water supply 8 Dewatering 12 Other (Specify beld WW.7) N. Well water was F.t. after Hours pumping C. Well water was F.t. after Hours pumping C. Well was a chemical water was F.t. after Hours pumping C. Well water supply 8 Dewatering 12 Other (Specify beld Ww.7) N. Well water was F.t. after Hours pumping C. Well water			Depth(s) Groundwat	ter Encountered 11	.5		ft. 2		ft. 3	3	F1
Funn test data: Vivel water was Pt. after Nours pumping Compared to the provided Community of th		N	WELL'S STATIC WA	ATER LEVEL	ft.	below land	surface mea	sured on	mo/day/y	r	
Bore Hole Diameter 8, 625 in. to 40 ft. and in. to Welfurd From 1 ft. by Welfurd From 1 ft. by Welfurd From 1 ft. by Welfurd Salnk Casing diameter 2 in. to 25 Dia in. to 40 ft. From 1 ft. to From 1 ft. Dia 3 in Inspection From From 1 ft. to	↑		Pump te	st data: vveil wat	er was		Ft. aπer		nours pu	ımpıng ₋	Gpm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-7 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample w Water Well Disinfected? Yes No X Stubmitted Water Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Welded 2 PVC	n'w	NE	Est. Yield	Gpm: Well wat	er was		Ft. after		Hours pu	umping _	Gpm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-7 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample w Water Well Disinfected? Yes No X Stubmitted Water Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Stubmitted Vater Well Disinfected? Yes No X Welded 2 PVC	<u>.</u>		Bore Hole Diameter	In. to BE USED AS: 5	Public water s	vlagu	tt. and	conditionin	in. 11	Injection	well
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well MW-7 Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample w Water Well Disinfected? Yes No X If yes, moldaylyr sample w If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, moldayler sample well Disinfected? Yes No X If yes, mold	w		1 Domestic	3 Feed lot 6	Oil field water	supply	9 Dew	atering	12	Other (S	pecify below)
Yes a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr samplex Submitted Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Submitted Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex Water Welt Disinfected? Yes No X If yes, mo/daylyr samplex No X If yes, m											
Submitted Submitted Submitted Type OF BLANK & SING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS Glued Clamped 2 PVC	Svv	1 .	Was a chemical/bac	teriological sample	submitted to	Departmen	? Yes	No X	If yes, r	mo/day/yr	sample was
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X	<u> </u>		Submitted			V	Vater Well Dis	sinfected?	Yes	ļ	No X
2 PVC	TYPE OF BLAN			Wrought Iron	8 Concr	ete tile	CASIN	IG JOINT	S: Glued		Clamped
lank casing diameter				Asbestos-Ceme	nt 9 Other	(specify be	low)				
Cashing diameter 2	2 PVC	4 /	BS 7					- 🖵	Thread	ded	X
Abandoned water well	ank casing diam	eter 2	in. to 25	Ft., Dia	In.	to	ft Dia		i	in. to	ft.
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height abo	ve land surface	FLUSH In.,	weight	SCH 40	Lbs./	ft. Wall thick	ness or g	auge No.		
2 Brass					7	PVC	1	0 Asbest	os-cemen	nt	
2 Brass	1 Steel				8	RMP (SR)	1	1 Other (specify)		
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 25 ft. to 40 ft. From ft. to SAND PACK INTERVALS: From 24 ft. to 40 ft. From ft. to From ft. to From ft. to ft. From ft.					9	ABS	1:	2 None u	ised (oper	n hole)	
2 Louvered shutter					• • •				1	11 None	(open noie)
SAND PACK INTERVALS: From 25 ft. to 40 ft. From ft. to)		
From From Ft. to Ft. Ft. Ft.				ft. to	40	ft.	From	()	ft. to		ft.
SAND PACK INTERVALS: From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From f			From	ft. to							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	SAND PAG	CK INTERVALS	_								
rout Intervals From3 0 ft. to 2 Ft. From2 2 to 24 ft. From ft. to //hat is the nearest source of possible contamination: 1 Septic tank			From	ft. to							Ft
rout Intervals From3 0 ft. to 2 From2 2 to 24 ft. From ft. to /hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 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 irection from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Asphalt .5 3 Gravel 3 10 Silty Clay (CL) med to lt gray 10 15 Silty clay , lt gray to dk yellow 15 30 Silty Clay loam 30 35 Silt Loam, med yellow brown 35 40 Silt loam, med, yellow br gray	GROUT MATE	RIAL: 1 I	leat cement 2 Ce			tonite	4 Other				
that is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) To comparison to comparison the comparison to comparison	rout Intervals 1	rom3 0	ft. to 2	Ft. From2	2 to	2					
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 How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Asphalt .5 3 Gravel 3 10 Silty Clay (CL) med to lt gray 10 15 Silty clay , lt gray to dk yellow 15 30 Silty Clay loam 30 35 Silt Loam, med yellow brown 35 40 Silt loam, med, yellow br gray											
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How many feet? How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	2 Sewer line	es	5 Cess pool	8 Sewag	e lagoon	12 Fer	tilizer storage	1	16 Othe	er (specify	below)
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 .5 Asphalt .5 3 Gravel 3 10 Silty Clay (CL) med to lt gray 10 15 Silty clay , lt gray to dk yellow 15 30 Silty Clay loam 30 35 Silt Loam, med yellow brown 35 40 Silt loam, med, yellow br gray	3 Watertight	sewer lines	6 Seepage pit	9 Feedya	ard			ge	Con	tamina	ted Site
0 .5 Asphalt .5 3 Gravel 3 10 Silty Clay (CL) med to lt gray 10 15 Silty clay , lt gray to dk yellow 15 30 Silty Clay loam 30 35 Silt Loam, med yellow brown 35 40 Silt loam, med, yellow br gray			1,171,01,00		55011		y feet?				
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30 35 Silt Loam, med yellow brown 35 40 Silt loam, med, yellow br gray			Silty clay , It gray								
35 40 Silt loam, med, yellow br gray			Silty Clay loam								
40 TD End of Borehole			Silt Loam, med ye	llow brown			***************************************				
			End of Borehole	now br gray							
					_						***************************************
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	CONTRACTOR	'S OR LANDON							-		
ompleted on (mo/day/yr) 08/15/07 And this record is true to the best of my knowledge and belief. Kansas											
ater Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 09/14/07	ater Well Contrac	tor's License N									
der the business name of Associated Environmental, Inc. By (signature) Bradley Lennson INSTRUCTIONS. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment	der the business	name of	Associated	Environment	al, Inc.	D :	By (signature	Brac	lley	ehngo	n