	WATE.	DWELL DECODE C	Our MANAGE KCA 02a	German German	
LOCATION OF WATER WELL	Fraction		Section Number	Township Number	Range Number
County: Linn	ool lown or olby about a		SE 1/4 12	т 23 в	R 24 EXX
Distance and direction from near 6470 S SW Prescott		ddress of well it located			
WATER WELL OWNER:	Continental	Coal		The course of the case of the course of the	
R#, St. Address, Box # :		th St., Ste. 20	06	Board of Agriculture	, Division of Water Resource:
City, State, ZIP Code :	Leawood, KS	6. 66211		Application Number	
LOCATE WELL'S LOCATION			32 # FLEVAT	ION: 844	• • • • • • • • • • • • • • • • • • • •
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1	None	 ft.	3
	WELL'S STATIC	WATER LEVEL	A ft. below land surf	ace measured on mo/day/	yr
1 NW NE	l Pum	p test data: Well water	wasN/A ft. aft	er hours	pumping gpm
1-144	Est. Yield	gpm; Well water	was aga ft. aft	er hours	pumping gpm
w /2	Bore Hole Diame	eter		nd.	in. toft.
				_	1 Injection well
SW SE' -		3 Feedlot 6	Oil field water supply	Dewatering 1	2 Other (Specify below)
	2 Irrigation				es, mo/day/yr sample was sub
<u> </u>	mitted	Sectemological sample sur		s	s, mo/day/yr sample was sub No X
TYPE OF BLANK CASING US		5 Wrought Iron	8 Concrete tile		ed Clamped
,	MP (SR)	6 Asbestos-Cement	9 Other (specify below)		kled
2 PVC 4 AF	35	7 Fiberglass			eaded
Blank casing diameter	32 in. to			ft., Dia	. In. to
Casing height above land surface)	in, weight Schedu		. Wall thickness or gauge	No
YPE OF SCREEN OR PERFOR			(7 PVC)	10 Asbestos-cer	
	ainless steel	5 Fiberglass	8 RMP (SR)		y)
2 Brass 4 Ga SCREEN OR PERFORATION OF	alvanized steel	6 Concrete tile 5 Gauzed	9 ABS	8 Saw cut	
1 Continuous slot	3 Mill slot	6 Wire wr		9 Drilled holes	11 None (open hole)
2 Louvered shutter	4 Key punched	7 Torch cu	••	10 Other (specify)	
SCREEN-PERFORATED INTERV			.32		to
	From	ft. to			toft.
GRAVEL PACK INTERV	FromVALS: From	18 ft. to ft. to	32 ft., From tt., From tt., From	ft	to
GRAVEL PACK INTER	FromVALS: From	18 ft. to	32 ft., From 31 ft., From tt., From tt., From	ft	to
GRAVEL PACK INTERV	FromVALS: From	18 ft. to	31 ft., From ft., From ft., From		to
GRAVEL PACK INTERV	VALS: From From Neat cement 1	18 ft. to	31 ft., From ft., From ft., From	ft.	to
GRAVEL PACK INTERVENCE OF COMMERCE OF COMM	VALS: From From Neat cement 1	18 ft. to	32 ft., From 31 ft., From	tt., From	to
GRAVEL PACK INTERVIOLED INTERV	From VALS: From From Neat cement It. to0	18 ft. to	31	tt., From	to
GRAVEL PACK INTERVIOLED INTERV	From VALS: From From Neat cement ft. to	18 ft. to ft. ft. ft. ft. ft. ft. From 15	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVINE GROUT MATERIAL: Grout Intervals: From	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit	ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVINE STORM TO STORM TO GRAVEL PACK INTERVINE	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I	ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVINE GROUT MATERIAL: Grout Intervals: From	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVISION OF TO	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC t Top sub soil	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVISION OF THE	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVISION OF THE	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the contamination: LITHOLOGIC to the contamination of the contami	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft. ft. Other ft., From ck pens 14 orage 15 er storage 16 clde storage 16eet? PLUGGING	to
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft. ft. Other ft., From ck pens 14 orage 15 er storage 16 clde storage 16eet? PLUGGING	to
GRAVEL PACK INTERVISION OF THE	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC to the contamination of the contamination: LITHOLOGIC to the contamination of the contami	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft.	to
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft. ft. ft. ft. ft. porage fts r storage fteet? FLUGGING	to ft. Abandoned water well Oll well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft. ft. Other ft., From ck pens 14 orage 15 er storage 16 clde storage 16eet? PLUGGING	to ft. Abandoned water well Oll well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	tt., From	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	ft. ft. ft. ft. ft. porage fts r storage fteet? FLUGGING	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	tt., From	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	tt., From	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From. VALS: From. From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray If. brn Gray shale Coal Under clay	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard	32 ft., From 31 ft., From	tt., From	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray / If. brn Gray shale Coal Under clay Limestone	ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG	32 ft., From 31 ft., From	It.	to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERVISION OF THE	From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray / If. brn Gray shale Coal Under clay Limestone	ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG ON: This water well was	32	It.	to ft. Abandoned water well Oll well/Gas well Other (specify below) INTERVALS
GRAVEL PACK INTERV GROUT MATERIAL: Grout Intervals: From	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray / If. brn Gray shale Coal Under clay Limestone	tt. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG Shale	32 ft., From 31 ft., From 11. ft., From 12. ft., From 13. ft., From 14. ft. 16. lt. lo. 17. lt. lo. 18. lt. lo. 18. lt. lo. 19. lt. lo. 10. lt. lesto 11. Fuel st 12. Fertilize 13. insection How many FROM TO	tructed, or (3) plugged units true to the best of my kills.	to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below)
GRAVEL PACK INTERV GROUT MATERIAL: Grout intervals: From	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray / If. brin Gray shale Coal Under clay Limestone WNER'S CERTIFICATIO 5-19-97 Io. 545	tt. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG Shale ON: This water well was	32 ft., From 31 ft., From 11., From 12. From 13. Sentonite 14. Co. 10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many FROM TO (1) constructed, (2) recons and this record Record was completed on	tt., From ck pens 14 orage 15 er storage 16 cide storage feet? PLUGGING BUREAU O	to ft. to ft. to ft. to ft. to ft. to ft. Abandoned water well Olf well/Gas well Other (specify below) INTERVALS
GRAVEL PACK INTERV GROUT MATERIAL: Grout Intervals: From	From VALS: From From Neat cement It to 0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC I Top sub soil Red brown clay Gray / If. brin Gray shale Coal Under clay Limestone WNER'S CERTIFICATIO 5-19-97 Io. 545 Glaze Drilli	ft. to ft. to ft. to 2 Cement grout ft., From 15 7 Pit privy 8 Sewage lagoor 9 Feedyard LOG ON: This water well was This Water Well Lng	32. ft., From 31 ft., From 11. ft., From 12. ft., From 13. ft., From 14. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	blue of the best of my kind (mo/day/yr) e) Author for the best of my kind (mo/day/yr) e) Author for the best of	to ft. to ft. to ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas