County: Lyon	ADILLI III			KSA 82a			
	WELL.	action		n Number	Township Numbe		Number
	n noorgal taxas	SW ½ NW ½ ity street address of well if loc		15	T 19 S	R 11	(E)V
			ated within city?				
4th & Commercial Si	•	ansas					
2 WATER WELL OWNER	R: KDHE Bldg 740, Forbes	r Éiald					
RR#, St. Address, Box#	Topeka, Kansas				Board of Agriculture	, Division of Wate	r Resources
City, State, ZIP Code	<u>. </u>				Application Number:		
3 LOCATE WELL'S LOCA WITH AN "X" IN SECTION	TION 4 DEP	TH OF COMPLETED WELL.	25	ft. ELEV	ATION:	1139.09	
WITH AN A INSECTION	Depth(s	s) Groundwater Encountered	1	ft.	2	. ft. 3	ft.
T - T	WELL'S	S STATIC WATER LEVEL	ft. be	ow land su	rface measured on mo	/day/vr	
		Pump test data: Well wa	ter was NA	ft af	rer hour	's numnina	anm
W X	NE Fst Yie	eld NA gpm: Well wa	ter was	ft af	tor hour	s pumping	
0	Bore Ho	ole Diameter 8 in.	to 25	ft a	en	s pumping ,	gpm
<u>≅</u> W <u> </u>		WATER TO BE USED AS:			8 Air conditioning		
-			6 Oil field water s		•		
l sw s	SE				9 Dewatering		
	1/4/25 2	rigation 4 Industrial chemical/bacteriological sam	/ Lawn and garde	en only	Monitoring well		
<u> </u>	submitte		ble subfillied to D		er Well Disinfected? Y		
S S							y
TYPE OF BLANK CASIN		5 Wrought iron			O/ 10/11/0 0 0/11/10.		•
_	RMP (SR)	6 Asbestos-Cemen		-	-	Welded	
	I ABS	7 Fiberglass				Threaded🗸	
Blank casing diameter	2 in. to	10 ft., Dia	in. to .		ft., Dia	in. to	ft.
		in., weight		lbs./ft			ե.40
TYPE OF SCREEN OR PER	RFORATION MATER	··· ·=	(7)PVC		10 Asbestos-	cement	i
	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (spe	ecify)	
	Galvanized steel.		9 ABS		12 None used	d (open hole)	
SCREEN OR PERFORATION		5 Gauz	ed wrapped		8 Saw cut	11 None (o	pen hole)
 Continuous slot 	(3)Mill slot	6 Wire	wrapped		9 Drilled holes	` •	
2 Louvered shutter	4 Key punch			1	0 Other (specify)		<i></i>
SCREEN-PERFORATED INT	TERVALS: From			. ft., Fror	n	. ft. to	ft.
	From	ft. to .		. ft., Fror	n	. ft. to	ft.
GRAVEL PACK INT	TERVALS: From	6.5 ft to					
				. ft., Fror	n	. ft. to	ft.
	From	ft. to		. ft., Fron	n	. ft. to	ft.
GROUT MATERIAL:	From 1 Neat cement	Cement grout	3 Bentonite	. ft., Fron	n	. ft. to	ft.
GROUT MATERIAL:	From 1 Neat cement	Cement grout	3 Bentonite	. ft., Fron	n	. ft. to	ft.
Grout Intervals: From	From Neat cement O ft. to	2 Cement grout 3.5 ft, From	3.5 ft. to	. ft., From 4 (nDther	. ft. to	ft.
Grout Intervals: From What is the nearest source of	From 1 Neat cement 0 ft. to of possible contamin	2 Cement grout 3.5 ft, From nation:	3.5 ft. to	ft., From 4 (6,5 10 Livesto	n Other ft, From ock pens 1.	ft. to	ftft. er well
Grout Intervals: From What is the nearest source of 1 Septic tank	From 1 Neat cement 0 ft. to of possible contamin 4 Lateral lines	2 Cement grout 3.5 ft., From nation:	3.5 ft. to	. ft., From 4 0 6.5 10 Livesto 11 Fuel st	n	ft. to	ftft. er well
Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool	2 Cement grout 3.5 ft., From	3 Bentonite 3.5 ft. to .	ft., From 4 (6,5 10 Livesto 11 Fuel st 12 Fertiliz	Dther	ft. to	ft.
Frout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool	2 Cement grout 3.5 ft., From nation:	3 Bentonite 3.5 ft. to .	4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti	n	ft. to	ftft. er well
Frout Intervals: From Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	From 1 Neat cement 0ft. to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit	2 Cement grout 3.5 ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ftft. er well
Frout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?	From 1 Neat cement 0ft. to 1 possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit	2 Cement grout 3.5 ft., From	3.5 ft. to .	4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
Prout Intervals: From Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM 10 Grave	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO	2 Cement grout 3.5 ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
Prout Intervals: From Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM 10 0 Crave 2 6.5 Clay,	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow E	2 Cement grout 3.5. ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ftft. er well l below)
From IO PROM IO PROM IO Carave Car	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bound	2 Cement grout 3.5 ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ftft. er well
From IO Treation from well? FROM IO Consider the service of the	From 1 Neat cement 0 ft to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bound Fork Yellow Bound Form Fill Research Form Form Form Form Form Form Form Form	2 Cement grout 3.5 ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
FROM IO 0 2 Grave 2 6.5 Clay, 6.5 8.5 Clay, 10 19 Clay, 10 IO Clay, 10 19 Clay,	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Book Moderate Yello Moderate Yello	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM IO 0 2 Grave 2 6.5 Clay, 6.5 8.5 Clay, 8.5 10 Clay, 10 19 Clay, 19 21 Clay,	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bound Yellow Bounderate Yello Moderate Yello Moderate Yello Moderate Yello	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO O 2 Grave C 6.5 8.5 Clay, B.5 10 Clay, 19 21 Clay, 21 24 Clay,	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bank Yellow Bank Yellow Banderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO Septic tank Septic ta	From 1 Neat cement 0 ft. to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bank Yellow Bank Yellow Banderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	er well l below)
From IO O 2 Grave C 6.5 8.5 Clay, 8.5 10 Clay, 19 21 Clay, 19 21 Clay, 21 24 Clay,	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	ft. ft. ft. ft. ft. er well loelow)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., From 4 C 6,5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectit	Dther	ft. to	er well l below)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., Fror 4 C 6.5	Dther	ft. to	er well l below)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	. ft., Fror 4 C 6.5	n	ft. to	er well l pelow)
From IO Septic tank Septic tank Septic tank Sewer lines Watertight sewer lines FROM IO Carave	From 1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Bounderate Yello Moderate Yello Yellowish Gray	2 Cement grout 3.5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown w Brown	3.5 ft. to	ft., From 4 C 6.5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	n	ft. to	er well l pelow)
FROM 10 2 Grave 2 6.5 Clay, 6.5 8.5 Clay, 10 19 Clay, 11 24 Clay, 24 25 Grave	1 Neat cement 0 ft to 1 possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow B Moderate Yello Moderate Yello Yellowish Gray el,	2 Cement grout 3.5 ft., From nation: 7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Brown rown w Brown w Brown w Brown	3.5 ft. to .	. ft., Fror 4 C 6.5 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many O MV Pro Geo	n	ft. to	ft
FROM IO Grave 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM IO Grave 2 6.5 Clay, 6.5 8.5 Clay, 8.5 10 Clay, 10 19 Clay, 19 21 Clay, 21 24 Clay, 24 25 Grave CONTRACTOR'S OR LANG	1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow B Moderate Yello Moderate Yello Yellowish Gray el,	Cement grout 3.5. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard COGIC LOG Brown W Brown W Brown W Brown W Brown FICATION: This water well we	3.5 ft. to	. ft., Fror 4 C 6.5	n	ft. to	ction
CONTRACTOR'S OR LANE	1 Neat cement 0 ft to of possible contamin 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow B Moderate Yello Moderate Yello Yellowish Gray el, DOWNER'S CERTI ay/year)	Cement grout 3.5. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard EOGIC LOG Brown Town W Brown W Brown W Brown FICATION: This water well w 4/12/01	3.5 ft. to	. ft., Fror 4 C 6.5	n	ft. to	ction
CONTRACTOR'S OR LANE	1 Neat cement 1 Neat cement 0 ft to of possible contamine 4 Lateral lines 5 Cess pool 6 Seepage pit LITHO el, Fill, Dusky Yellow Book Moderate Yellow Moderate Yellow Moderate Yellow Yellowish Gray el, DOWNER'S CERTI ay/year) or's License No.	Cement grout 3.5. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard COGIC LOG Brown W Brown W Brown W Brown W Brown FICATION: This water well we	3 Bentonite 3.5 ft. to	. ft., Fror 4 C 6.5	or the properties of the prope	ft. to	ction