ounty:] Distance at 13700 T WATER	ON OF W							
Distance at 13700 T	D:1	ATER WELL:	Fraction	CHAI		ction Numb		Range Number
13700 T WATER		on from package to	NW 1/4	SW 1/4 I address of well if local	NE 1/4	28	T 7 S	R 6 (E)V
WATER	na airecu Cuttle Cr	eek Blvd., Ran	wn or city street	address of well if loca	ated within city	'?		
		WNER: Leiszler		v				
ι R# , St. Αα		ox# : 635 W.		J			Roard of Agriculture T	Division of Water Resources
ity, State,			enter, Kansas	67432			Application Number:	ANDION OF VALUE (16300) CES
LOCATE	WELL'S	LOCATION			73	ft FI	EVATION:	1289.42
WITH A		ECTION BOX:					ft. 2	
		N					surface measured on mo/da	
							after hours	
estar :	~ NW ~ ~	X NE					after hours	
·	!						and	
w L		- 		TO BE USED AS:				
			1 Domestic				•	1 Injection well
	~ SW ~ ~	se			6 Oil field wate			2 Other (Specify below)
	I I	1	2 Irrigation				ent? YesNo .; If y	oe moldaylyr eamale wae
<u> </u>			submitted	ivoacteriological samp	pie submitteu t	-	Mater Well Disinfected? Yes	
TYPE O		S CASING USED.	Subilificu	F 18/2000 by 1000	0.0			
1		CASING USED:	2)	5 Wrought iron	8 Conc			ued Clamped
1 Ste		3 RMP (SF	<)	6 Asbestos-Cement		(specify b	· _	relded
(2)PV		4 ABS		7 Fiberglass				
							ft., Dia	
				.in., weight			s./ft. Wall thickness or gaug	
		R PERFORATION			(7)PV		10 Asbestos-c	
1 Ste	el	3 Stainless		5 Fiberglass	8 RM	IP (SR)	11 Other (spec	cify)
2 Bra		4 Galvanize		6 Concrete tile	9 AB	S	12 None used	(open hole)
CREEN O	R PERFO	RATION OPENIN		5 Gau:	zed wrapped		8 Saw cut	11 None (open hole)
1 Co	entinuous s		lill slot	6 Wire	e wrapped		9 Drilled holes	
2 Lou	uvered shu	utter 4 K	ey punched	7 Torc				
CREEN-PI	ERFORAT	ED INTERVALS:	From	53 ft. to .	73	ft.,	From	ft. to
			From	ft. to .		ft.,	From	ft. to
GF	RAVEL PA	CK INTERVALS:	From	5 .0 ft. to .	75	ft.,	From	ft. to
							From	ft. to
GROUT!	MATERIA	L: 1 Neato	cement (2 Cement grout	3 Bento	onite	4 Other	
rout Interv	<i>r</i> als: Fro	m	. ft. to 1.	ft., From	1 ft.	to 50	$0\ldots$. ft., From \ldots	ft. to
/hat is the	nearest s	ource of possible	contamination:			10 Liv	vestock pens 14	Abandoned water well
1 Septio	c tank	4 Later	al lines	7 Pit privy		, 0 =		
, ospac	r lines	5 Cess		/ Fit privy			uel storage 15	Oil well/Gas well
2 Sewer			pool		goon	11 Fu	•	Oil well/Gas well Other (specify below)
2 Sewer	rtight sewe	er lines 6 Seep		8 Sewage lag	goon	11 Fu 12 Fe	•	
2 Sewer 3 Water	-	erlines 6 Seep		8 Sewage lag	goon	11 Fu 12 Fe 13 In:	ertilizer storage 16	Other (specify below)
2 Sewer 3 Water irection fro	-	er lines 6 Seep		8 Sewage lag 9 Feedyard	goon	11 Fu 12 Fe 13 In:	ertilizer storage 16 secticide storage nany feet?	Other (specify below)
2 Sewer 3 Water irection fro	om well?	Clay, moist, p	page pit	8 Sewage lag 9 Feedyard		11 Fu 12 Fe 13 In: How n	ertilizer storage 16 secticide storage nany feet? PLUGGING	Other (specify below)
2 Sewer 3 Water irection fro FROM	om well?		LITHOLOGIC	8 Sewage lag 9 Feedyard	FROM	11 Fu 12 Fe 13 In: How n	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0	TO 1.5	Clay, moist, p	LITHOLOGIC plastic, no odo ard, Lt. Gray	8 Sewage lag 9 Feedyard LOG r, Brown	FROM 69	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0 1.5	TO 1.5	Clay, moist, p Limestone, ha	LITHOLOGIC plastic, no odo ard, Lt. Gray o odor, Yellow	8 Sewage lag 9 Feedyard LOG r, Brown	FROM 69	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irrection from 0 1.5 6 13	TO 1.5 6 13 15	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha	LITHOLOGIC plastic, no odo ard, Lt. Gray odor, Yellow ard, Lt. Gray	8 Sewage lag 9 Feedyard LOG r, Brown	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0 1.5 6 13 15	om well? TO 1.5 6 13 15 19	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no	LITHOLOGIC plastic, no odo prd, Lt. Gray o odor, Yellow ard, Lt. Gray o odor, Yellow	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0 1.5 6 13 15 19	TO 1.5 6 13 15 19 23	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no	LITHOLOGIC plastic, no odo ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale G	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0 1.5 6 13 15 19 23	TO 1.5 6 13 15 19 23 27	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no	LITHOLOGIC plastic, no odorard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Gray-Codor, Gray-	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irrection from 0 1.5 6 13 15 19 23 27	TO 1.5 6 13 15 19 23 27 31.5	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no	LITHOLOGIC plastic, no odor, Yellow odor, Yellow odor, Yellow odor, Yellow odor, Pale Godor, Gray-Codor, Red to	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water rection from 0 1.5 6 13 15 19 23 27 31.5	TO 1.5 6 13 15 19 23 27 31.5 52	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no	LITHOLOGIC plastic, no odor, Lt. Gray odor, Yellow odor, Yellow odor, Yellow odor, Pale Godor, Gray-Codor, Red to odor, Alt. Gr	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown reen and Red	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irection from 0 1.5 6 13 15 19 23 27 31.5 52	TO 1.5 6 13 15 19 23 27 31.5 52 54	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no	LITHOLOGIC plastic, no odo ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Alt. Gray odor, Pale Godor, Pale G	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown reen and Red	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water 3 Water 1 rection from 0 1.5 6 13 15 19 23 27 31.5 52 54	TO 1.5 6 13 15 19 23 27 31.5 52 54 55	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha	LITHOLOGIC blastic, no odo; ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Alt. Gray odor, Pale Godor, Lt. Gray odor, Pale Godor, Lt. Gray odor, Lt. Gray odor, Lt. Gray	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown reen and Red reen	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor,	Other (specify below) GINTERVALS Yellow to Yellow-Brow
2 Sewer 3 Water irrection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois	LITHOLOGIC blastic, no odo; ord, Lt. Gray odor, Yellow odor, Yellow odor, Pale G odor, Red to odor, Rale G odor, Alt. Gray odor, Pale G odor, Pale G odor, Lt. Gray	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown reen and Red reen	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor, Limestone, hard, Lt. C	Other (specify below) GINTERVALS Yellow to Yellow-Brow Gray
2 Sewer 3 Water 3 Water irrection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 57	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois Shale, sl. mois	LITHOLOGIC plastic, no odor ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Gray-Codor, Red to odor, Alt. Gray odor, Pale Godor, Pale Godor, Pale Godor, Lt. Gray at, no odor, Brat, v. sl. odor,	8 Sewage lag 9 Feedyard LOG r, Brown to Yellow-Brown reen Green Red-Brown reen and Red reen rown Gray-Green	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor, Limestone, hard, Lt. (MW6, Tag # 0041729, Flu	Cinter (specify below) GINTERVALS Yellow to Yellow-Brov Gray shmount
2 Sewer 3 Water 3 Water irection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois Shale, yl. mois Shale, v. mois	LITHOLOGIC plastic, no odor ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Pale Godor, Pale Godor, Pale Godor, Lt. Gray of, no odor, Brat, v. sl. odor, Yet, no odor, No od	8 Sewage lag 9 Feedyard LOG r, Brown to Yellow-Brown reen Green Red-Brown reen and Red reen rown Gray-Green	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	PLUGGING Shale, moist, no odor, Limestone, hard, Lt. (MW6, Tag # 0041729, Flu Project Name: L. K 66 "Br	Cother (specify below) GINTERVALS Yellow to Yellow-Brov Gray shmount addocks"
2 Sewer 3 Water 3 Water irrection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 57	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois Shale, sl. mois	LITHOLOGIC plastic, no odor ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Pale Godor, Pale Godor, Pale Godor, Lt. Gray of, no odor, Brat, v. sl. odor, Yet, no odor, No od	8 Sewage lag 9 Feedyard LOG r, Brown to Yellow-Brown reen Green Red-Brown reen and Red reen rown Gray-Green	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72	ertilizer storage 16 secticide storage nany feet? PLUGGING Shale, moist, no odor, Limestone, hard, Lt. (MW6, Tag # 0041729, Flu	Cother (specify below) GINTERVALS Yellow to Yellow-Brov Gray shmount addocks"
2 Sewer 3 Water 3 Water irrection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67 69	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois Shale, v. mois Limestone, dr	LITHOLOGIC plastic, no odor ard, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Pale Godor, Pale Godor, Pale Godor, Pale Godor, Lt. Gray of, no odor, Brat, v. sl. odor, Yery, Lt. Gray	8 Sewage lag 9 Feedyard LOG r, Brown To Yellow-Brown reen Green Red-Brown reen and Red reen rown Gray-Green Ellow-Brown	FROM 69 72	11 Fu 12 Fe 13 In: How n TO 72 75	PLUGGING Shale, moist, no odor, Limestone, hard, Lt. (MW6, Tag # 0041729, Flu Project Name: L. K 66 "Br	SINTERVALS Yellow to Yellow-Brov Gray shmount addocks" US 081 12275
2 Sewer 3 Water 3 Water irrection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67 CONTRA	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67 69 ACTOR'S C	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Shale, dry, no Limestone, ha Shale, sl. mois Shale, v. mois Limestone, dr OR LANDOWNER	LITHOLOGIC plastic, no odor, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Pale Godor, Pale Godor, Lt. Gray ot, Lt. Gray ot, v. sl. odor, Yery, Lt. Gray SCERTIFICATI	8 Sewage lag 9 Feedyard LOG r, Brown To Yellow-Brown reen Green Red-Brown reen and Red reen Gray-Green Ellow-Brown	FROM 69 72	11 Fu 12 Fe 13 In: How n 70 72 75	PLUGGING Shale, moist, no odor, Limestone, hard, Lt. C MW6, Tag # 0041729, Flu Project Name: L K 66 "Br GeoCore # 1361, KDHE #	SINTERVALS Yellow to Yellow-Brov Gray Shmount addocks" US 081 12275 I under my jurisdiction
2 Sewer 3 Water rection from 0 1.5 6 13 15 19 23 27 31.5 52 54 55 67 62 67 CONTRAID was cord of the contract o	TO 1.5 6 13 15 19 23 27 31.5 52 54 55 57 62 67 69 ACTOR'S Completed or	Clay, moist, p Limestone, ha Shale, dry, no Limestone, ha Shale, sl. mois Shale, v. mois Limestone, dr DR LANDOWNER The (mo/day/year)	LITHOLOGIC plastic, no odor rd, Lt. Gray odor, Yellow odor, Yellow odor, Pale Godor, Red to odor, Alt. Gray odor, Pale Godor, Alt. Gray oto, Lt. Gray oto, Lt. Gray oto, Lt. Gray ot, no odor, Yey, Lt. Gray Science of Scie	8 Sewage lag 9 Feedyard LOG r, Brown -Brown to Yellow-Brown reen Green Red-Brown reen and Red reen Gray-Green ellow-Brown ION: This water well w 11/8/2007	FROM 69 72 n	11 Fu 12 Fe 13 In: How n TO 72 75	PLUGGING Shale, moist, no odor, Limestone, hard, Lt. C MW6, Tag # 0041729, Flu Project Name: L K 66 "Br GeoCore # 1361, KDHE #	SINTERVALS Yellow to Yellow-Brow Gray shmount addocks'' U5 081 12275 I under my jurisdiction my knowledge and belief.