)		LICANTE LATOOLO	Form WWC-5	KSA 82a-	1212	
1 LOCATION OF		Fraction		Section	on Number	Township Number	Range Number
County: Sedgw		NE ½		E 1/4	33	T 27 S	R 1 (E/W
1601 S. Hydra		wn or city stree	t address of well if locate	ed within city?			
			, Inc. c/o Delta Envi	ronmental			
RR#, St. Address,	Box# : 2240 Bl	uestone Driv	e			Board of Agriculture, [Division of Water Resources
City, State, ZIP Co		rles, MO 633				Application Number:	
3 LOCATE WELL	S LOCATION SECTION BOX:	4 DEPTH OF C	OMPLETED WELL	25	ft. ELEVA	TTON:	1288.85
WITH AN "X" IN	N SECTION BOX:	Depth(s) Grour	ndwater Encountered 1		ft.	2	ft. 3
A	X	WELL'S STATI	C WATER LEVEL 1	3.49 ft. be	low land sur	face measured on mo/da	ay/yr 10/23/2009
		Pum	np test data: Well water	rwasNA	ft. aft	er hours	pumping gpm
NVV	NE -	Est. Yield N	A gpm: Well water	r was	ft. aft	er hours	pumping gpm
₩ W		Bore Hole Dian	neter 8 in. to	25	ft., a	nd	. in. to
₹ W	E	WELL WATER	TO BE USED AS: 5	Public water su	apply	8 Air conditioning	1 Injection well
	<u> </u>	1 Domestic	3 Feedlot 6	Oil field water s	supply	9 Dewatering	2 Other (Specify below)
- SW-		2 Irrigation	4 Industrial 7	Lawn and gard	en only 1	Monitoring well	Air sparge
↓ !			al/bacteriological sample	submitted to D		-	es, mo/day/yr samole was
<u> </u>	S	submitted			Wate	er Well Disinfected? Yes	No √
5 TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOINTS: G	ued Clamped
1 Steel	3 RMP (SR	₹)	6 Asbestos-Cement				elded
(2)PVC	4 ABS		7 Fiberglass		<i></i>	Th	readed. 🗸
Blank casing diame	er 2	. in. to 3	23 ft., Dia	in. to		ft., Dia	in. to ft.
Casing height above	land surface	5.52	. in., weight		lbs./ft	. Wall thickness or gaug	e No Sch. 40
TYPE OF SCREEN	OR PERFORATION	N MATERIAL		7)PVC		10 Asbestos-c	ement
1 Steel	3 Stainless	steel	5 Fiberglass	8 RMP	(SR)	11 Other (spec	ify)
2 Brass	4 Galvanize	ed steel	6 Concrete tile	9 ABS		12 None used	(open hole)
SCREEN OR PERF	ORATION OPENING	GS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
1 Continuous			6 Wire v	vrapped		9 Drilled holes	,
2 Louvered s	nutter 4 Ke	ey punched	7 Torch				
SCREEN-PERFOR/	ATED INTERVALS:	From	23 ft. to	25	ft., Fror	m	ft. to ft
		From	ft. to		ft., Fror	n	ft. to
GRAVEL F	PACK INTERVALS:	From	21 ft. to	25	ft., Fror	m	ft. to
		From				n	ft. to
GROUT MATERI			Cement grout		e 4 (
			ft., From	ft. to		ft, From	ft. to ft
What is the nearest	source of possible	contamination:			10 Livesto	ock pens 14	Abandoned water well
 Septic tank 	4 Latera	al lines	7 Pit privy		11 Fuels	torago 15	
2 Sewer lines					ii iuci s	lurage 15	Oil well/Gas well
2 001101 111103	5 Cess	pool	8 Sewage lago	on		-	Oil well/Gas well Other (specify below)
3 Watertight sev	verlines 6 Seepa	•	8 Sewage lago 9 Feedyard	on	12 Fertiliz 13 Insect	zer storage 16 icide storage	
3 Watertight sev Direction from well?	verlines 6 Seepa	age pit	9 Feedyard		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO	ver lines 6 Seepa	age pit	9 Feedyard	FROM	12 Fertiliz 13 Insect	zer storage 16 icide storage r feet?	
3 Watertight set Direction from well? FROM TO 0 1	ver lines 6 Seepa	LITHOLOGIC oncrete,	9 Feedyard		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sex Direction from well? FROM TO 0 1 1 8	Asphalt and co	LITHOLOGIC oncrete, sl. sandy, Blace	9 Feedyard LOG		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10	Asphalt and co	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E	9 Feedyard LOG ck Brown		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17	Asphalt and co Clay, silty to s Sand (f-m), sl. Clay, sl. silty,	LITHOLOGIC oncrete, sl. sandy, Black silty, Med. Ev. plastic, Da	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10	Asphalt and co	LITHOLOGIC oncrete, sl. sandy, Black silty, Med. Ev. plastic, Da	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17	Asphalt and co Clay, silty to s Sand (f-m), sl. Clay, sl. silty,	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many	zer storage 16 icide storage r feet?	Other (specify below)
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many TO	cer storage 16 icide storage reet? PLUGGING CORR	Other (specify below) BINTERVALS ECTED
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many TO	zer storage 16 icide storage r feet?	Other (specify below) BINTERVALS ECTED
3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21	Asphalt and conclusion of the	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D	9 Feedyard LOG ck Brown rk Gray		12 Fertiliz 13 Insect How many TO	cer storage 16 icide storage reet? PLUGGING CORR	Other (specify below) BINTERVALS ECTED
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21 21 25	Asphalt and co Clay, silty to s Sand (f-m), sl. Clay, sl. silty, y Gravel, w/c sa Gravel, w/c sa	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D and, Tan	9 Feedyard LOG ck Brown rk Gray Park Gray	FROM	12 Fertiliz 13 Insect How many TO AS	cer storage 16 icide storage refeet? PLUGGING CORR 9 , Tag # 0043968 , Flush	ECTED
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21 21 25 CONTRACTOR'S	Asphalt and co Clay, silty to s Sand (f-m), sl. Clay, sl. silty, Gravel, w/c sa Gravel, w/c sa	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da nd, clayey, D nd, Tan	9 Feedyard LOG ck Brown rk Gray Park Gray On: This water well was	FROM	12 Fertiliz 13 Insect How many TO AS	CORR CORR Tag # 0043968 , Flush	Cother (specify below) EINTERVALS ECTED Immount under my jurisdiction
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21 21 25 CONTRACTOR'S and was completed of the completed	Asphalt and concluded Clay, silty to some Sand (f-m), sl. Clay, sl. silty, Gravel, w/c sa Gravel	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D and, Tan	9 Feedyard LOG ck Brown rk Gray Park Gray ON: This water well was 9/4/2009.	FROM s(1) constructe	12 Fertiliz 13 Insect How many TO AS ed, (2) recoi and this rec	CORR CORR Tag # 0043968 , Flush Instructed, or (3) plugged and is true to the best of	ECTED mount under my jurisdiction my knowledge and belief.
3 Watertight see Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21 21 25 CONTRACTOR'S and was completed (Cansas Water Well)	Asphalt and control of Clay, silty to so Sand (f-m), sl. Clay, sl. silty, Gravel, w/c sa Gravel, w/c sa Gravel, w/c sa Gravel, w/c sa Control of (mo/day/year).	LITHOLOGIC oncrete, sl. sandy, Blac silty, Med. E v. plastic, Da nd, clayey, D nd, Tan	9 Feedyard LOG ck Brown rk Gray eark Gray ON: This water well well water well water well well well well well well well we	FROM s(1) constructe	12 Fertiliz 13 Insect How many TO AS add, (2) record and this recectord was co	CORR CORR The storage of the stora	ECTED mount under my jurisdiction my knowledge and belief.
3 Watertight sex Direction from well? FROM TO 0 1 1 8 8 10 10 17 17 21 21 25 CONTRACTOR'S and was completed fansas Water Well ander the business in the complete of the contract of the contr	Asphalt and contractor's Licens ame of	LITHOLOGIC oncrete, Sl. sandy, Blac silty, Med. E v. plastic, Da and, clayey, D and, Tan S CERTIFICATI se No.	9 Feedyard LOG ck Brown rk Gray Park Gray ON: This water well wa 9/4/2009 527 This	FROM STORY STORY SWater Well Re	12 Fertiliz 13 Insect How many TO AS add, (2) record and this record was cord by (signatu	CORR PLUGGING	ECTED mount under my jurisdiction my knowledge and belief.