Took   Company   County   Co	WATER WELL			WWC-5	Division of Water				Wali ID	835	
County:   Markey   Sold Visible Sold   To Present Plant Address where well it is located (if makeows, distance and discretion from acacast town or intersection. If at owner's address, check here:   Academic Sold   Academ					Resources App. No.			Counchin Numb		aga Number	
Superior   Street or Rural Address where well is located (if hukanowe, disance and Resident Processes 200 No force News)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force News)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force News)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well is located (if hukanowe, disance and discontinuous processes 200 No force)   Street or Rural Address where well disance and discontinuous processes 200 No force (see in June 200 No force)   Street or Rural Address where well and discontinuous processes 200 No force (see in June 200 No force 200 No force)   Street or Rural Address where well discontinuous processes 200 No force 200 No	County	VVALER VVE									
Addisons	2 WELL OWNER: Lost Name: 1218 LEO First LP From 1 Street or Rural Address where well is located (is where well is located (is where well is located (is where well is located to be a located										
Address   Style   Corp.   Style   Corp.   Style   Corp.   Style   Corp.   Style   St	Business: where the following distance of the state of th										
Signature   State											
A DEPTH OF COMPETED WELL   \$0.000   1.000	Address:										
A   Depth   Control   Co		· · · · · · · · · · · · · · · · · · ·									
Depth(s) Groundwate Encountered:   1.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 DEPTE	LOF COV	PLETED WELL:	40200 ft	5 Latit	nde:			(decimal degrees)	
2		Depth(s) G	roundwater l	Encountered: 1)							
WELL STATIC WATER LEVEL											
Below land surface, measured on (mo-duy-yr).   GPS (unit make/model:   Yes   No)   WAS embled?   Yes   No)   Cand Survey   Topographic Map   Cand Survey   GPS   Cand Survey   Cand Survey   Cand Survey   Cand Su	111										
above land surface, measured on (mo-day-yr).		☐ below	land surface.	measured on (mo-day-	yr)						
A	NW NE										
Well water was   faler   bours pumping   ggm   Salmated Yield:   mygning   mygning   safer   bours pumping   ggm   Salmated Yield:   mygning   mygning   safer   bours pumping   ggm   Salmated Yield:   mygning   mygning   safer   bours pumping   ggm   Salmated Yield:   mygning   safer   bours pumping   ggm   Salmated Yield:   mygning   safer   mygning   mygni							☐ Land Survey ☐ Topographic Map				
after	W	E after			Online Mapper:						
Selection   Sele	SW SE	off on									
Sequence   General Survey   GPS   Topographic Map   In. to   3400   ft. and   Sequence   General Survey   GPS   Topographic Map   In. to					gpm	6 Elevation: ft ☐ Ground Level ☐ TOC					
Mustar TO BE USED AS:   Domestic:	S	Bore Hole	Diameter: 4	3/1 in to 200	ft. and						
Townstic:	~	Botteriore									
Domestic   S.   Public Water Supply: well ID   10   old Field Water Supply: lease   Household   Lawn & Garden   7   Aquifer Recharge: well ID   12. deathermal: how many borss?   12. deathermal: how many borss?   13. Test Hole: well Domestic   Gased   Uncased   Gotochingal   12. deathermal: how many borss?   14.   15.   1											
Household   G.   Dewatering: how many wells   11. Test Hole: well ID   Gased   Uneased   Geotechnical   Livestock   8.   Monitoring: well ID   12. Geothermal: how many bores?   13.   Geothermal: how many bores?   14.   Indiastrial   9. Environmental Remediation: well ID   12. Geothermal: how many bores?   13.   Closed Loop   Horizontal & Vertical   13.   Closed Loop   Loop   Surface Discharge   Inj. of Water   13.   Closed Loop   Horizontal & Vertical   13.   Closed Loop   Loop   Surface Discharge   Inj. of Water   13.   Closed Loop	1			ter Supply: well ID		10. □ 0	il Field	Water Supply: 16	ease		
Lawn & Garden   7.   Aquifer Recharge; well ID											
Livestock   S.   Monitoring: well ID   12. Geothermal: how many bores?   S.   Monitoring: well ID   S.   Closed Cop   Horizontal   [87 vertical]   S.   Peedlot   S.   Closed   S.   C	Lawn & Garden										
Seedlot	☐ Livestock					12. Geot	hermal:	: how many bore	s?	4	
A   Industrial   Recovery   Injection   13.   Other (specify):		9. E									
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:     Water well disinfected?   Yes   No   No   Notes:   Not	The state of the s				Extraction						
Water well disinfected?   Yes   No		4. Industrial Recovery Injection 13. Other (specify):									
Style   DF CASING USED:   Steel   PVC   Other   DAY     CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   Aff     in to     ft   Diameter											
Casing diameter	Water well disinfected?  \( \sum \) Yes \( \sum \) No										
Casing height above land surface   in. Weight   lbs./ft. Wall thickness or gauge No.	8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other POLY CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded										
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)											
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   ft. to   ft., From   ft. to   ft., From   ft. to   ft.											
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot											
Continuous Slot   Mill Slot   Ganze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   Saw Cut   Seption   Seption   Saw Cut   Seption					sed (open hole	e)					
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   ft. to   ft.   from   ft.   ft.   from   ft.					mole Cut D	willed Holes	17.0	than (Charife)			
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft.								uter (Specify)		*************	
GRAVEL PACK INTERVALS: From											
GROUT MATERIAL:											
Grout Intervals: From											
Nearest source of possible contamination:   Septic Tank	Grout Intervals: From O ft to 200 ft From ft to ft From ft to ft										
Septic Tank											
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)   Direction from well?				s 🔲 Pit Privy	. $\square$	Livestock Pe	ens	☐ Insecti	cide Storage	€	
Other (Specify)   Direction from well?   N.E.   Distance from well?   250   ft.			Cess Pool								
Direction from well? No. 6. Distance from well? 250 ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 12 TOF SOIL—CLAY 12 18 DIRT-GRAVEL  18 200 CLAY-SHALE  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 9.79.13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 835 This Water Well Record was completed on (mo-day-year) 9.79.13 under the business name of Bascall Business. This Water Well Record was completed on (mo-day-year) 9.79.13 under the business name of Bascall Business. This Water Well Record was completed on (mo-day-year) 9.79.13 under the business name of Bascall Business. This Water Well Record was completed on (mo-day-year) 9.79.13 under the business name of Bascall Business. This Water Well Record was completed on (mo-day-year) 9.79.13 under the business name of Bascall Busin											
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Notes:    12										IC DIMENSIA	
Notes:    11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was					FROM	10	LITH	O. LOG (cont.) o	r PLUGGIN	<u>IG INTERVALS</u>	
Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) ?://?:/3 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 335 This Water Well Record was completed on (mo-day-year)				1							
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under my jurisdiction and was completed on (mo-day-year)					_ Notes:						
under my jurisdiction and was completed on (mo-day-year)	1 2 22 22				-						
under my jurisdiction and was completed on (mo-day-year)	11 CONTRACTO	D'S OD TAND	OWNED	CEDTIEICATION	J. This water	e well wee 1	<b>2</b>	etructed - "ca	onetmictod	or Daluesed	
under the business name of Bushall Bus	under my inrisdictio	n and was come	oleted on (n	o-day-year)	1. I'lls Wate	this record	is true	to the best of m	onstructed, iv knowled	or prugged	
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KSA 82a-1212

Revised 9/10/2012

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