WELL'S STATIC WATER LEVEL:29ft. Source for Latitude/Longitude:	WATER WELL RI				sion of Water		m: 11 m	
Country Coun	Original Record					Tanadia Maska		
Surest of Rural Address where well is located (if unknown, distance and direction from restrate town or interestate). If all owners, distance and direction from restrate town or interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates town or interestates. If all owners is directed for interestates and interestates town or interestates. If all owners is directed for interestates and interestates and interestates and interestates. If all owners is directed for interestates and interestates and interestates and interestates and interestates. If all owners is directed interestates and interestates and interestates. If all owners is directed interestates and interestates and interestates. If all owners is all owners is directed interestates. If all owners is all owners is di	1 LOCATION OF WA	ATERWELL: Fracti	on Selvasiv					
Doughaid Survey Congress Co								
Address Carl Same S. Zer L. Carl	Duninger at							
Solition								
Same	Address:							
A DEPTH OF COMPLETED WELL D. ft.	city: Abdale	State: (5) ZIP:	e 10011	V				
Depth(s) Groundwater Encountered: 1)		4 DEPTH OF COMPLET	ED WELL:	70 ft.	5 Latitude		(decimal degrees)	
### SECTION BOX Date Date					I .			
Surge for Listitude Canishder Surges for Listitude Canishder Surges for Listitude Canishder Surges for Listitude Canishder Surges Surges for Listitude Canishder Surges		Dry Well	Horizontal Datum: □ WGS 84 □ NAD 83 □ NAD 27					
NW NE								
Pump test data: Well water was								
Second Comment Seco					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Segment Segm	offer hours numning gnm				Land Survey Land Survey Topographic Map			
Estimated Yield: **1.0 grown Control of the con	Well water was 52 ft				☐ Other Mapper			
Estimated Yield: **1.0 grown Control of the con	SW SE after 2-5 hours running 30 gran							
Mater TO Be USED AS: Domestic		1 Trustan d 37: 13. 40						
Mater TO Be USED AS: Domestic	S	Bore Hole Diameter:	in. to! f	and				
Domestic: S. Public Water Supply: well D								
Household 6. Dewatering: how many wells? 11. Test Flok: well ID Cased Uncased Geotechnical Livestock 8. Monitoring: well ID 12. Geothermal: how many bores? a) Closed Uncased Geotechnical 13. Geothermal: how many bores? a) Closed Loop Hotrootal Vertical b) Open Loop Surface Discharge Inj. of Water Injustrial Loop Surface Discharge Inj. of Water Injustrial Loop Surface Discharge Inj. of Water well disinfected? Beyes No S TYPE OF CASING USED: Steel Beyor Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter In. to ft. Diameter	7 WELL WATER TO		*					
Laven & Garden								
Livestock Environmental Remediation: well ID 12. Geothermal: how many bores? 3. Feedlot Environmental Remediation: well ID 3. Closed Loop Herizottal Vertical 1. Undustrial Recovery Environmental Remediation: well ID 1. Other (specify): Surface Discharge Inj. of Water 1. Undustrial Vertical Nopen Loop Surface Discharge Inj. of Water 1. Undustrial Vertical Nopen Loop Surface Discharge Inj. of Water 1. Undustrial Vertical Nopen Loop Surface Discharge Inj. of Water Vertical Nopen Loop Vertical Vertical Nopen Loop Vertical Vertical Vertical Nopen Loop Vertical Vertica								
2. Irrigation 9. Environmental Remodiation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil-Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify): Water well disinfected? Bi-Yes No No Bi-Yes No If yes, date sample was submitted: Water well disinfected? Bi-Yes No CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter Interval Steel Stainless Steel Fiberglass BPVC Other (Specify) Other (Specify) SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENDINGS ARE: Continuous Stot Mell Stot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Gauze Wrapped Saw Cut None (Open Hole) Screen Gauze Wrapped Saw								
3. Feedlot								
A					b) Open	Loop Surface Dis	charge Inj. of Water	
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:		☐ Recovery	☐ Injection	,				
Water well disinfected? Feet No								
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to	WILLIAM TO THE TAIL THE THE TAIL THE TAIL THE TAIL THE TAIL THE TA							
Casing diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface in: Weight Weight bs/ft. Wall thickness or gauge No C.C TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	8 TYPE OF CASING	IISED: Steel M-PVC Or	her	CASIN	G IOINTS: F	Glued Clamped	☐ Welded ☐ Threaded	
Casing height above land surface	Cocing diameter S	in to ff Digmet	er in	to	ft Diameter	in to	ft.	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Florings MPVC Other (Specify) Steel Stainless Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot MMI Stot Ganza Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From O ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	Casing height shave land studies 12. in Weight the /fr Wall thickness or cance No. 160 051							
Steel Stainless Steel Fiberglass MPVC Other (Specify)	TYPE OF SCREEN OR PERFOR ATION MATERIAL.							
SCREEN OR PERFORATION OPENDIGGS ARE: Continuous Slot Mill Slot Gazze Wrapped Torch Cut Drilled Holes Other (Specify)	Steel Stainless Steel Fiberglass MPVC Other (Specify)							
Continuous Slot	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)							
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From	SCREEN OR PERFORATION OPENINGS ARE:							
SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From	CODEEN DEDECORATED INTERDIVALS. From AA A STANDARD UNDER (OPEN HOLE)							
GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 3	GRAVEL PACK INTERVALS: From 27 ft to 70 ft From ft to ft From ft to ft							
Grout Intervals: From3								
Nearest source of possible contamination: Septic Tank	Grout Intervals: From 3 ft. to 2.7 ft. From ft. to ft. From ft. to ft.							
Septic Tank								
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well George Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC (cont.) or PLUGGING INTERVAL 13			☐ Pit Privy		ivestock Pens	☐ Insectic	de Storage	
Other (Specify) Direction from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVAL 38 42 Fine Sold 12 55 Med Sold Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugge under my jurisdiction and was completed on (mo-day, year) lands and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 12 This Water Well Record was completed on (po-day-year) lands and the second was completed on po-day-year) lands and the second was completed on po-day-year).		Cess Pool					ned Water Well	
Direction from well?		es	☐ Feedyard	□ F	ertilizer Storage	: Oil Well	/Gas Well	
Direction from Well?								
38 42 fine sand 42 55 med sand 55 70 med grave Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugge under my jurisdiction and was completed on (mo-day, year) 15.25.75 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 14 This Water Well Record was completed on (po-day-year) 15 2							DY LICCOMO DITTERNAL C	
38 42 fine sand 42 55 med sand 55 70 med sand Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugge under my jurisdiction and was completed on (mo-day, year) 152 15 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 141 This Water Well Record was completed or (po-day-year) 152 15			<u> </u>	FKUM	10 11	HU. LUG (cont.) or	PLUUGING IN I EKVALS	
38 42 Fine Sand 12 55 Med Sand 55 70 Med Grave Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Sconstructed, □ reconstructed, or □ plugge under my jurisdiction and was completed on (mo-day, year) 17.25 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 17 This Water Well Record was completed on (mo-day, year) 17 25							•	
Notes: Notes: No								
Notes: Notes: No			 					
Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, I reconstructed, or I plugge under my jurisdiction and was completed on (mo-day-year) 15 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 14 This Water Well Record was completed on the day-year) 15								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, I reconstructed, or I plugge under my jurisdiction and was completed on (mo-day, year) 15 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 15 This Water Well Record was completed on the day-year) 15 25			4					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, I reconstructed, or I plugge under my jurisdiction and was completed on (mo-day, year) 15 and this record is true to the best of my knowledge and belief Kansas Water Well Contractor's License No 15 This Water Well Record was completed on the day-year) 15 25	· · · · · · · · · · · · · · · · · · ·			Notes:				
under my jurisdiction and was completed on (mo-day, year)								
under my jurisdiction and was completed on (mo-day, year)						/		
under my jurisdiction and was completed on (mo-day, year)	11 CONTRACTOR'S	OR LANDOWNER'S CERT	TIFICATION:	This water	well was Ran	onstructed. Trecor	structed, or I plugged	
Kansas Water Well Contractor's License No This Water Well Record was completed or me day-year) 19-23-7.5	under my jurisdiction and	d was completed on (mo-day-	year) 16-28-	/5 and th	his record is tr	ue to the best of my	knowledge and belief.	
under the business name of LANIMES WILLIAM Signature	Kansas Water Well Cont	ractor's License No	This Water	Well Reco	ord was comple	ted on moday-ye	ar) 19:23:15	
under the outsiness many of the second of th	under the business name	of Lienvier Dri	LLHNCA	Sig	nature			
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,								
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015								