🗙 Original Record 🛛	ECORD Form WWC-5	Divis Resou	ion of Water rces App. No		Well ID
1 LOCATION OF W	ATER WELL: Fraction,	Secti	on Number	Township Numb	er Range Number
County: SAL	INE NEXNUL.N.	EXSEX	14	т ј 4 s	R3 □ E KW
2 WELL OWNER: La	IST Name: MYERS First: LARLY	Street or Rura	l Address whe	ere well is located	(if unknown, distance and
Address: 402	5, 87.0	direction from ne	arest town or inte	rsection): If at owner $f_{\rm M}$'s address, check here: []
Address:		41	X S.	Ju i i i	
City: UPIL /	State: 7 & ZIP: 6)40				
WITH "X" IN	4 DEPTH OF COMPLETED WEL	L:	5 Latitude:		(decimal degrees)
SECTION BOX:	Depth(s) Groundwater Encountered: 1)	$\dots \overline{7.0} \dots \mathbf{fl}$	Longitud	e:	(decimal degrees)
N	WELL'S STATIC WATER LEVEL:	40 ft.	Horizontal Source for	Latitude/Longitude	I NAD 83 🗆 NAD 27
	below land surface, measured on (mo-	-day-yr)	$6 \square GPS ($	unit make/model:	·)
NW NE	above land surface, measured on (mo-	day-yr)		WAAS enabled?	Yes 🗋 No)
W F	after hours pumping	O gpm	\Box Land	Survey 📋 Topogra	phic Map
	Well water was	ft.			
	after hours pumping	gpm	6 Elevation	ft ft	Ground Level TOC
	Bore Hole Diameter:	C. ft. and	Source:	Land Survey 🔲 🤇	GPS Topographic Map
1 mile	in. to	ft.		Other	
7 WELL WATER TO BE USED AS:					
1. Domestic:	5. Deuter Supply: well II)	10. 🔲 Oil Fie	eld Water Supply: le	ase
Lawn & Garden	7. Aquifer Recharge: well ID	S ?	□ Cased	Uncased	Feotechnical
Livestock	8. Monitoring: well ID		12. Geotherm	al: how many bores	?
2. Irrigation	9. Environmental Remediation: we	ell ID	a) Closed	Loop Horizonta	al 🗌 Vertical
3. [] Feedlot 4. [] Industrial	Air Sparge Soil Vaj	por Extraction	b) Open 1 13 \square Other (Loop 📋 Surface Dis	scharge [] Inj. of Water
Was a chemical/bacterialogical sample submitted to KDHF? \Box Ves. ∇ No. If ves, date sample was submitted:					
Water well disinfected? X Yes \Box No					
8 TYPE OF CASING USED: Steel SPVC Other CASING JOINTS: Glued Clamped Welded Threaded					
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.					
Casing height above land surface					
□ Steel □ Stainless Steel □ Fiberglass ▽ PVC □ Other (Specify)					
Brass Galvanized Steel Concrete tile None used (open hole)					
SCREEN OR PERFORATION OPENINGS ARE:					
Continuous Slot Kuill Slot, CAC Gauze Wrapped Torch Cut Drilled Holes Other (Specify)					
SCREEN-PERFORATED INTERVALS: From S ft to ft From ft to ft From ft to ft					
GRAVEL PAC	K INTERVALS: From	6.6. ft., From	ft. to	ft., From	ft. to ft.
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other					
9 GROUT MATERIA	L: _ Neat cement _ Cement grout [Bentonite 🛛 Otl	1er		
9 GROUT MATERIA Grout Intervals: From	L: Neat cement Cement grout C ft. to ft., From	Bentonite 🗌 Oti	ner ft., From	ft. to	ft.
9 GROUT MATERIA Grout Intervals: From Nearest source of possible	L: Neat cement Cement grout C ft. to	Sentonite ☐ Oti ft. to	ner ft., From	ft. to	ft.
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	L: Neat cement Cement grout C ft. to ft., From contamination: Lateral Lines Pit Priv Cess Pool Sewage	Bentonite □ Otf Contract of the cont	ier ft., From ivestock Pens uel Storage	ft. to Insectic Abando	ide Storage ned Water Well
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	L: Neat cement Cement grout C ft. to	YBentonite ☐ Oth ft. to vy ☐ L e Lagoon ☐ F ard ☐ F	ier ft., From ivestock Pens uel Storage ertilizer Storage	ft. to Insectic Abando Oil Wel	ide Storage ned Water Well I/Gas Well
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	L: Neat cement Cement grout C ft. to	Section ite Other wy I. ve Lagoon France ard France m well? CO	ier ft., From ivestock Pens uel Storage ertilizer Storage	ft. to Insectic Abando Oil Wel	ide Storage ned Water Well I/Gas Well
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	L: Neat cement Cement grout ft. ft. to ft., From ft., F	YBentonite □ Otf ft. to vy □ Li e Lagoon □ Fi ard □ Fi m well?	er ft., From ivestock Pens uel Storage ertilizer Storage TO LIT	ft. to Insectic Abando Oil Wel 	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	L: Neat cement Cement grout f. ft. to ft., From ft., Fr	We mention ite Other Ite Ite	er ft., From ivestock Pens uel Storage ertilizer Storage TO LIT	ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS
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9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 0 3 3 36 36	L: Neat cement Cement grout C ft. to ft. From f	We model Wy It. to vy Lagoon Frad From FROM	ier ivestock Pens uel Storage ertilizer Storage TO LIT	ft. to Insectic Abando Oil Wel 	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS
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9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 3 (36) 36) 460 460 460 460 460 460 460 460	L: Neat cement Cement grout C ft. to ft. From f	Bentonite Ott ft. to vy e Lagoon Frad Frad FROM FROM	er t. ft., From ivestock Pens uel Storage ertilizer Storage TO LIT	ft. to Insectic Abando Oil Wel 	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 0 3 3 (36) 36) 460 560 560 560 560 560 560 560 5	L: Neat cement Cement grout f. ft. to ft. From	Wentonite Other ft. to e Lagoon Fride ard Fride m well? FROM TMW Notes:	er ft., From ivestock Pens uel Storage ertilizer Storage TO LIT	ft. to Insectic Abando Oil Wel ft. HO. LOG (cont.) or	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS
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9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines 2 Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO 0 3 3 36 36 36 36 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name Mail 1 white copy alor 1000 SW Jackson St. Visit us at http://www.kdheks.	L: Neat cement Cement grout ft. to ft. From ft. Sewages Seepage Pit Sewages Seepage Pit Sewages Seepage Pit Sewages Seepage Pit Sewage ft. Distance from LITHOLOGIC LOG FILL DIET CLAY SCORED SOFT SIME SAND FINE TO MED, CLAY GEAY	Wentonite Other ft. to ft. to e Lagoon F ard F m well? ft.	ivestock Pens uel Storage ertilizer Storage TO LIT Well was Con- tis record is true rd was Con- true thealth and Envir and retain one for 2	ft. to Insectic Abando Oil Wel HO. LOG (cont.) or HO. LOG (cont.) or tet o the best of my ted en (po-da)-yee comment, Bureau of Wa r your records. Telepho	nstructed, or □ plugged / knowledge and belief. ar) prevised 7/10/2015
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