WATER WELL R		Form WWC			sion of Water		
Original Record		Change in We			urces App. No		Well ID
1 LOCATION OF W County: SAL	ATER WEL	L: Fract	ion 4NW/SW 1/4S	Sect	ion Number	Township Numb	er Range Number R C DE WW
2 WELL OWNER: L	ast Name: RAA	In) we F First:	LOCEN S	Street or Rur			(if unknown, distance and
Business:	1 / 1	man /Dr	4	lirection from n	earest town or i	intersection): If at owner	r's address, check here: 🏻
Business: 2078 LICLAND WAY Address: SALIDA State KS ZIP: (2740) direction from nearest town or intersection): If at owner's address, check here: Address: SALIDA State KS ZIP: (2740)							
City: SALIDA State: KS ZIP: 67401 ON 18 LELAND WAY							
3 LOCATE WELL		OF COMPLET		CD A	5 Latitu	do	(decimal degrees)
WITH "X" IN	Depth(s) Gro	oundwater Encoun	tered: 1)	1 ft.	Longit		(decimal degrees)
SECTION BOX:	2)	ft. 3)	ft., or 4) 🗖	Dry Well		□ WGS 84 □ NA	
	WELL'S ST	ATIC WATER LI	EVEL: 🎉	ft.	Source	for Latitude/Longitude	
	below la	and surface, measu	ired on (mo-day-y	r)(<i>J.V.T.</i> 2.7.7.4	☐ GP)
NWNE	above land surface, measured on (mo-day-y Pump test data: Well water was			(((((((((((((((((((((((((((((((((((((((
w E				□ Land Survey □ Topographic Map pm □ Online Mapper:			
			as ft.				
SW SE		hours pumpi		pm	6 Elevat	ion:fi	t. Ground Level TOC
S	Bore Hole D	ield:gpn Diameter:	in. to 50	ft. and			GPS Topographic Map
1 mile			. in. to			☐ Other	
7 WELL WATER TO							
1. Domestic:		Public Water Sup					ease
☐ Household X Lawn & Garden		Dewatering: how Aquifer Recharge				lole: well IDsed □ Uncased □	
Livestock		Monitoring: well				ermal: how many bore	
2. Irrigation 9. Environmental Remediation: well ID.							
3. Feedlot		Air Sparge	☐ Soil Vapor E	xtraction			ischarge
4. Industrial		Recovery	☐ Injection	7 180/31			
Was a chemical/bacter Water well disinfected?			O KDHE!	es Ano	ir yes, date	sample was submitt	ed:
8 TYPE OF CASING	USED:	teel MAPVC 🗆 C	Other	CASIN	IG IOINTS:	MCGlued Clemne	d □ Welded □ Threaded
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: X Glued Clamped Welded Threaded Casing diameter fin, to fin, Diameter in to fin, Diameter in to fin, Diameter in to Solve 3.6. Weight Weight Well thickness or gauge No. 5.6.							
Casing diameter 5	in. to	1 ft., Diame	eter	n. to	ft., Diame	eterin. to_	
Casing diameter 5 Casing height above land	in. to surface	7 ft., Diamo 1 in. W	eter /eight <i>I. Lo.</i> C	n. to	ft., Diame Wall thicks	eter in. to	beste
Casing diameter C Casing height above land TYPE OF SCREEN OI	in. to surface R PERFORAT	M. Diamo M. M. Diamo ΓΙΟΝ ΜΑΤΕRIA	eter /eight / Le ! AL:	in. to	ft., Diame Wall thicks	eterin. to ness or gauge No 5 .	De 26
Casing diameter 5 Casing height above land TYPE OF SCREEN OI Steel Stai	in. to surface R PERFORAT nless Steel	7 ft., Diamo 1 in. W ΓΙΟΝ ΜΑΤΕRIA ☐ Fiberglass	eter	n. to lbs./ft.	ft., Diame Wall thicks ☐ Othe	eterin. to ness or gauge No 5 .	best
Casing diameter 5 Casing height above land TYPE OF SCREEN OI Steel Stai	in. tosurface R PERFORAT nless Steel vanized Steel	7 ft., Diamo I. I. III. W. ΓΙΟΝ ΜΑΤΕRIA □ Fiberglass □ Concrete tile	eter	n. tolbs./ft.	ft., Diame Wall thicks ☐ Othe	eterin. to ness or gauge No 5 .	De 26
Casing diameter	in. to	T ft., Diamond ft., Diamond ft., Diamond ft., White the Concrete tile NINGS ARE: ☐ Gauze W	eter	in. to	ft., Diame Wall thicks Othe rilled Holes	eterin. to ness or gauge No	De 26
Casing diameter	surface	### ft., Diamond	eter Veight	in. to	ft., Diame Wall thicks Other rilled Holes one (Open Ho	eterin. to ness or gauge No	seat
Casing diameter	surface	T ft., Diamond ft., Diamond ft., Diamond ft., White in. Whit	eter //eight/PVC e	ed (open hole ch Cut D Cut D V Cut N R R R R R R R R R R R R R R R R R R R	ft., Diame Wall thicks Other rilled Holes fone (Open Ho	eterin. to ness or gauge No er (Specify)	bea
Casing diameter	surface	### Title Diame	eter VeightVe	ed (open hole ch Cut D Cut N ft., From.	ft., Diame Wall thicks Other Tilled Holes Tone (Open Ho ft. to	eter	ft. be a c
Casing diameter	surface	### Title Diame	eter VeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVeightVe	ed (open hole ch Cut D Cut N ft., From.	ft., Diame Wall thicks Other Tilled Holes Tone (Open Ho ft. to	eter	ft. be a c
Casing diameter	surface	## Tiberglass Concrete tile Fiberglass Concrete tile Concrete tile NINGS ARE: Gauze W Hand Wire Wr ALS: From	rapped Ton Say	ed (open hole ch Cut	ft., Diame Wall thicks Other	eter	ft. to ft ft ft ft.
Casing diameter	surface	## Tiberglass Concrete tile Fiberglass Concrete tile NINGS ARE: Gauze W Hed Wire Wr ALS: From	reter /eight	ed (open hole ch Cut	ft., Diame Wall thicks Other	Other (Specify)	ft. be a c
Casing diameter	surface	## Tiberglass Concrete tile Fiberglass Concrete tile Concrete tile NINGS ARE: Gauze W Hand Wire Wr ALS: From	rapped Torapped Savent ft. to Savent grout Berrom Pit Privy Sewage Lag	ed (open hole ch Cut D v Cut N. ft., From 2ft., From tonite C t. to	ft., Diame Wall thicks Other	Other (Specify) Other (Specify) If to fine the content of the con	ft. be a c
Casing diameter	surface	## Tiberglass Concrete tile Fiberglass Concrete tile NINGS ARE: Gauze W Gauze W Gauze W Gauze W Concrete tile History Gauze W Concrete tile Concret	reter /eight	ed (open hole ch Cut D v Cut N ft., From ctonite C t. to	ft., Diame Wall thicks Other	eter	ft. be a f. ft. to ft. ft. to ft. ft. icide Storage loned Water Well ell/Gas Well
Casing diameter	surface	## Title Diame	rapped Torapped Save fit to Service Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut D v Cut N. ft., From oon N. ft.	ft., Diame Wall thicks Other Other	eter	ft. to ft ft.
Casing diameter	surface	## Title Diame	rapped Torapped Save fit to Service Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut D v Cut N ft., From ctonite C t. to	ft., Diame Wall thicks Other Other	eter	ft. be a f. ft. to ft. ft. to ft. ft. icide Storage loned Water Well ell/Gas Well
Casing diameter	surface	## Title Diametric	rapped Torapped Save It. to Save It. Torapped Sewage Lage Feedyard Distance from we	ed (open hole ch Cut D v Cut N. ft., From oon N. ft.	ft., Diame Wall thicks Other Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Say Interpret Say Trapped Say Trap	ed (open hole ch Cut Do Cut No. ft., From tonite Ct. to No. ft. from No. ft. from No. ft. from No. ft. from No. ft. ft. ft. ft. ft. from No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Save It. to Save It. Torapped Sewage Lage Feedyard Distance from we	ed (open hole ch Cut Do Cut No. ft., From tonite Ct. to No. ft. from No. ft. from No. ft. from No. ft. from No. ft. ft. ft. ft. ft. from No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Say Interpret Say Trapped Say Trap	ed (open hole ch Cut Do Cut No. ft., From tonite Ct. to No. ft. from No. ft. from No. ft. from No. ft. from No. ft. ft. ft. ft. ft. from No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Say Interpret Say Trapped Say Trap	in. to	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Say Interpret Say Trapped Say Trap	ed (open hole ch Cut Do Cut No. ft., From tonite Ct. to No. ft. from No. ft. from No. ft. from No. ft. from No. ft. ft. ft. ft. ft. from No. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	surface	The color of the c	rapped Torapped Say Interpret Say Trapped Say Trap	in. to	ft., Diame Wall thicks Other	eter	ft. to ft ft.
Casing diameter	min. to	## ALS: From	eter //eight// PVC e	in. to	ft., Diame Wall thicks Wall thicks Other Prilled Holes One (Open Ho ft. to other ft. to other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO	eter	ft. DC.26
Casing diameter	min. to	## ALS: From	eter //eight// PVC e	in. to	ft., Diame Wall thicks Wall thicks Other Prilled Holes One (Open Ho ft. to other ft. to other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO	eter	ft. DC.26
Casing diameter	min. to	## ALS: From	eter //eight// PVC e	in. to	ft., Diame Wall thicks Wall thicks Other Prilled Holes One (Open Ho ft. to other ft. to other ft., From . Livestock Per Fuel Storage Fertilizer Storage TO	eter	ft. DC.26
Casing diameter	min. to	Thou standard for the content of the	rapped Torapped Save Manager Manag	in. to	milled Holes fone (Open Home) rilled Holes fone (Open Home) ther ther TO	constructed, reces true to the best of rapleted on (mo-day-	ft. to ft ft.

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html