LOCATION OF WATER WELL Faction V. NE V. SW V. SW Carl T. 30 R. 32 E. [W] StreetRaral Address of Well Location; if unknown, distance & direction General Address of Well Location; if unknown, distance & direction General Address of the Well Location; if unknown, distance & direction General Address General A	WATER	R WEL	L RECORD	Form WV	WC-5	Div	vision of Wate	r Resources App. N	0. 27,099		
Steed Pursul Address of Well Location, if unknown, distance & direction from nearest two nor intrasection: if at owner's address, check here Latitude: 1907/7868. Lingitude: 1907/7868. Indicatinal degrees)				1							
from nearest town or intersection: If a towner's address, check here Latitude: 37,47207. (in decimal degrees) approx. 3.25 miles southeast of Sublette, KS PO Box 12	Count	y: Hasl	<u>kell</u>								
approx. 3.25 miles southeast of Sublette, KS Longitude: 100,77862						Globa	l Positioning	g System (GPS) ir	nformation:		
September Sept	i				Latitu	de:\$/4 <i>4/.</i> 44 100.7	V.(7662	(in decimal degrees)			
Datum	approx. 3.25 miles southeast of Sublette, KS						tude: .!.y.y./	002	(in decimal degrees)		
2 WATER WELL OWN LEE PO Box 12 City, State, ZIP Code Sublette, KS 67877 Grant Make/Model: Digital Map/Photo. Topographic Map. Land Survey Eat. Galvanizor Land Survey Eat. Galvanizor Land Survey Eat. Galvanizor Land Survey Land		Elevation: .4000									
Control Cont	2 WAT	TER WE	LL OWNER: Ron Wi	nter	Collec	tion Method:					
Stock Stoc			ddress, Box #: PO Box			Z	GPS unit (Make/Model:)				
SECTION BOX: No. Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) J. V. Z. T. T. N. Depth(s) Groundwater Encountered (1) ft. (2) ft. (2) ft. (3) J. V. Z. T. T. N. N. W. LL. S. S. T. T. W. ATTER LEVEL S. M. E. Down and surface measured on mod'asy'r. J. V. Z. T. T. T. N. N. W. LL. S. S. T. T. W. M. T. T. W. T. W. T.	City,	State, Z	IP Code : Sublette	e, KS 67877							
WITH AN *X" IN SECTION BOX Experience A DEPTH OF COMPLETED WELL 500	2 1004	<u>Est. Accuracy</u> :									
SECTION BOX: Second Secon		5 LOCATE WELL WITH AN "Y" IN 4 DEPTH OF COMPLETED WELL 600									
New Ne St. Full St.											
NNW		N	WELL'S STAT	IC WATER LEVEL3.	08fi	. below l	and surface	measured on mo/d	lay/yr.4/27/11		
Bore Hole Diameter 24. in. to		T	Pump	test data: Well water	was	ft.	after	hours pum	ping gpm		
WELL WATER TO BE USED AS:	NW	' NI									
Domestic Gedlot Gliffeld water supply Dewatering Glther (Specify below)	w										
Irrigation		1									
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mod/day/yr sample was submitted.		SI									
STYPE OF CASING USED: Steel PVC Other			Was a chemical	bacteriological sample	submitted t	o Depart	ment?	Yes ∀ 1 No			
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Gled Clamped Welded Threaded Casing diameter 1.6 in. to .600. ft. Diameter in. to .		S	If yes, mo/	day/yr sample was sub	mitted	· · · · · · · · · · · · · · · · · · ·					
CASING JOINTS: Glued Clamped Welded Threaded		-1 mile									
CASING JOINTS: Glued Clamped Welded Threaded	5 TYPE	OF CA	SING USED: Stee	I □ PVC □ C	Other						
Casing diameter 1.6	CASINO	3 JOINT	S: \square Glued \square Clar	nped 🗹 Welded	☐ Threade	d					
Casing height above land surface. 12. in, Weight 42.09lbs./ft., Wall thickness or gauge No. 0.250. TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing	diamete	er .16 in. to .600	ft., Diameter	— in.	to	ft., D	iameter	in. to ft.		
Steel	Casing	height :	above land surface12	in., Weight	42,09	lbs./f	t., Wall thic	ckness or gauge N	o. 0.250		
Brass					_	.					
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	=			☐ PVC		Other (S	Specify)				
Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)			Galvanized Steel	☐ None used (open no	oie)						
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)				Gauze wrapped	Torch cut	☐ Dri	lled holes	☐ None (open hol	le)		
From		Louvered	shutter	✓ Wire wrapped	Saw cut	☐ Oth	er (specify)				
GRAVEL PACK INTERVALS: From. 20. ft. to .400. ft., From. 400. ft. to .600. ft. ft. or .600. ft. or .600	SCREE	N-PERF	ORATED INTERVALS:	From330 f	t. to390.		ft., From	390 ft.	to420 ft.		
From				From. 435 f	t. to595.	• • • • • • • • • • • • • • • • • • • •	ft., From	ft.	to ft.		
GROUT MATERIAL:		GRAVI	EL PACK INTERVALS:								
Grout Intervals: From ft. to ft. What is the nearest source of possible contamination: Septic tank	6 CPO	IT MA	FEDIAL Neat come	ent Cement grout	D Rento	nite F	11., 110111 7 Other		to It.		
What is the nearest source of possible contamination: Septic tank	Grout In	tervals:	From 0 ft to	20 ft From	E Dente	ft to	ft	From	ft. toft.		
Septic tank	1					111 10 111			.,		
Watertight sewer lines Seepage pit Feedyard Distance from well Distance from well point on med sand Distance from well Distance from well Di				nes 🗌 Pit privy [Livestock	pens	☐ Insecticide	e storage 🗹 Otl	her (specify below)		
Direction from well		Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well									
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 top soil 260 293 fine to med sand 2 48 brown sandy clay 293 314 vilw & gry cly, some fine snd strps 48 57 fine sand 314 325 blue clay 57 84 brown sandy clay 325 352 fine sand, some clay strips 84 132 fine to med sand, some coarse 352 356 blue clay 132 141 brown sandy clay 356 410 fine to med sand 141 215 fine to med sand some coarse 410 420 fine snd w/ some lme rk strps, clcho 215 221 brown sandy clay 420 425 lime rock, calicho 221 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fne-med snd bds 435 465 fine sand, some clay strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 1/27/11					_			45 WOII	• • • • • • • • • • • • • • • • • • • •		
2 top soil 260 293 fine to med sand 2 48 brown sandy clay 293 314 yllw & gry cly, some fine snd strps 48 57 fine sand 314 325 blue clay 57 84 brown sandy clay 325 352 fine sand, some clay strips 84 132 fine to med sand, some coarse 352 356 blue clay 132 141 brown sandy clay 356 410 fine to med sand 141 215 fine to med sand some coarse 410 420 fine snd w/ some lme rk strps, clcho 215 221 brown sandy clay 420 425 lime rock, calicho 221 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fne-med snd bds 435 465 fine sand, some clay strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, ☐ recon					r						
293 314 VIIW & gry cly, some fine snd strps 48 57 fine sand 314 325 blue clay 57 84 brown sandy clay 325 352 fine sand, some clay strips 84 132 fine to med sand, some coarse 352 356 blue clay 132 141 brown sandy clay 356 410 fine to med sand 141 215 fine to med sand some coarse 410 420 fine snd w/ some lme rk strps, clcho 215 221 brown sandy clay 420 fine to med sand 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fine-med snd bds 435 465 fine sand, some clay strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1/27/11				IN LOG					COMIC INTERVALO		
48 57 fine sand 314 325 blue clay 57 84 brown sandy clay 325 352 fine sand, some clay strips 84 132 fine to med sand, some coarse 352 356 blue clay 132 141 brown sandy clay 356 410 fine to med sand 141 215 fine to med sand some coarse 410 420 fine sind w/ some lime rk strps, clcho 215 221 brown sandy clay 420 425 lime rock, calicho 221 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fine-med sind bds 435 465 fine sand, some clay strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 1/27/11									nd strps		
57 84 brown sandy clay 84 132 fine to med sand, some coarse 132 141 brown sandy clay 135 356 blue clay 136 141 brown sandy clay 137 141 brown sandy clay 138 410 fine to med sand 149 fine to med sand 140 420 fine sind w/ some lime rk strps, clcho 140 215 lime rock, calicho 140 221 brown sandy clay 140 425 lime rock, calicho 140 248 fine to med sand 141 25 brown sandy clay 142 435 brown sandy clay 143 260 brwn sindy cly, some fine-med sind bds 144 35 brown sandy clay 145 fine sand, some clay strips 150 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, rec									-		
132 141 132 141 141 141 141 142 142 143 144 144 145 145 145 145 146								some clay strips	3		
132 141 brown sandy clay 141 215 fine to med sand some coarse 410 420 fine sind w/ some limerk strps, clcho 215 221 brown sandy clay 420 425 lime rock, calicho 221 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fine-med sind bds 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 1/27/11				e coarse					·		
141 215 fine to med sand some coarse 410 420 fine snd w/ some lme rk strps, clcho 215 221 brown sandy clay 420 425 lime rock. calicho 221 248 fine to med sand 425 435 brown sandy clay 248 260 brwn sndy cly, some fine-med snd bds 435 465 fine sand, some clav strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) . 1/27/11					356	410	fine to me	d sand			
248 fine to med sand 248 fine to med sand 248 260 brwn sndy cly, some fne-med snd bds 435 465 fine sand, some clav strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was	141	215	fine to med sand some	coarse					rps, clcho		
248 260 brwn sndy cly, some fne-med snd bds 435 465 fine sand, some clay strips 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 1/27/11											
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) . 1/27/11											
under my jurisdiction and was completed on (mo/day/year) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 1/3/11	7 CONT	RACT	OR'S OR LANDOWNE	R'S CERTIFICATIO	N: This wa	ter well v	vas 🖊 consti	ructed, \coprod reconst	ructed, or ∐ plugged		
under the business name of Hydro Resources by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	under m	y jurisdi	ction and was completed of	on (mo/day/year) . 7/2/	. ! . !	ind this r	ecord is true	to the best of my	knowledge and belief.		
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html.									<i>11</i> /I I		
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ntip://www.kuneks.gov/waterweii/index.ntmi. KSA 822-1212 Check: White Copy Rive Copy Dipk Copy	Telephone	785-296-	5522. Send one copy to WAT	TER WELL OWNER and I	retain one for	your recor	rds. Include <u>fe</u>	e of \$5.00 for each	constructed well. Visit us at		
			ov/waterweil/index.html.			CI	neck: Jw	hite Copy 🔽 Ri	lue Conv. Pink Conv		

27,899

WATEI	2 WEI	L RECORD	Form W	WC-5	Divisi	ion of Water	r Resources App. No	27,899			
		OF WATER WELL:	Fraction	··· · · ·		Number	Township No.	Range Number			
	ty: Hasl		1/4 NE 1/4 SW	1/4 SW 1/4	1	24	T 30 S	R 32 □E ☑W			
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:											
		own or intersection: If at o		Latitude	Latitude: (in decimal degrees)						
					Longitude: (in decimal degrees)						
					Elevation:						
O 33747	DED XX	ELL OWNER: Ron Wir			<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27						
		7 (10)				n Method:	. A f . J . 1.				
	State, Z	TD C 1) c Map,			
City,	State, Z	Sublette	, KS 67877								
3 LOCA	Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m 3 LOCATE WELL										
	I AN "X'	:	COMPLETED WELI								
SECT	ION BO	X: Depth(s) Ground	lwater Encountered	(1)	ft.	(2)	ft. (3) ft.			
	N		C WATER LEVEL								
			test data: Well wate								
NW	V NI		gpm. Well water								
w			eterin. to								
			TO BE USED AS:								
SW	/ SI	E Domestic						Other (Specify below)			
		☐ Irrigation	bacteriological sample								
	S		day/yr sample was sub				163 🔲 110				
	1 mile		fected? \Box Yes \Box								
'		water wen dishi									
		SING USED: Steel				•••••					
		S: Glued Clan									
Casing	g diamet	er in. to	ft., Diameter	ın.	to	ft., D	iameter	. in. to ft.			
Casing	g height	above land surface	in., Weight		lbs./ft.,	Wall thic	kness or gauge No	0			
		EEN OR PERFORATION	MATERIAL: □ PVC		Othon (Smo	· ·:e.)					
	Steel Brass	☐ Stainless Steel☐ Galvanized Steel			Other (Spe	:спу)					
_		ERFORATION OPENING		oic)							
	Continuo		Gauze wrapped	Torch cut	☐ Drilled	d holes	☐ None (open hole	e)			
	Louvered	I shutter	☐ Wire wrapped ☐	Saw cut	Other	(specify)		•••••			
SCREE	N-PERF	ORATED INTERVALS:									
								to ft.			
	GRAVI	EL PACK INTERVALS:									
								to ft.			
l		ΓERIAL: □ Neat ceme	ent 🔲 Cement grout	☐ Benton	nite [] (Other					
Grout In		From ft. to		١	ft. to	tt.,	From	. ft. toft.			
		est source of possible conta		Livestock		1 Tm an atinida	otomoro D Oth	on (smooify holow)			
	Septic tar Sewer lin			Fuel storag		Insecticide Abandoned		er (specify below)			
		ht sewer lines Seepage p		Fertilizer s		Oil well/ga					
		n well									
FROM	ТО	LITHOLOG		FROM				GGING INTERVALS			
	475	yllw soapstn, some sno									
475	508	yllw spstn some sndstr									
508	552	black shale, sndstone,									
552	572	sandstone, some soap									
572	595	soapstone, some sand									
595	600	red bed									
7 CON	TRACT	OR'S OR LANDOWNE	R'S CERTIFICATIO	N: This wat	er well was	s 🔲 constr	ucted, 🗌 reconstr	ucted, or Dplugged			
		ction and was completed o									
		ell Contractor's License N									
under th	e busine	ss name of			by (sig	nature)					
INSTRUC	CTIONS:	Use typewriter or ball point per	. PLEASE PRESS FIRML	and PRINT cle	early. Please	fill in blank	s and check the correc	t answers. Send three copies			
		o Kansas Department of Health 5522. Send one copy to WAT									
		gov/waterwell/index.html.	LIK WELL OWNER alle	readin one lot	, our records.			ondadeed wen. Visit us at			
KSA 82a					Chec	ck: W	hite Copy, 🔲 Bl	ue Copy, Pink Copy			