County: M1 And Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here Limitede:	WATER WELL REC		Form W				r Resources App. N	
Stevet Rural Address of Well Location; if unknown, distance & direction from neurost town or intersection: If at owner's address, check here &			Fraction 55 55	N(m)	Section			Range Number
Latitude	Street/Pural Address of	f Wall I coation	if unline we did	1/4/Q(2) 1/4	Clair	<u> 32 </u>		
Longitude: Gin decimal dogrees	from nearest town or i	teresetion: If at	owner's address shoo	k direction	Globa	il Positioning	System (GPS) in	formation:
Elevation: Callection Method: Callection Meth	nom hearest town of h	ntersection. If at	owner's address, chec	k nere 🔼.	Lautu	iae:	,,	(in decimal degrees)
WATER WELL OWNER:								
Collection Method: Critical Address, Box Fig. Collection Method: Critical Address, Box Cri		,			Datur	was s	I FINAD 83 F	 1 Nan 27
City, State, ZIP Code Sac So		NER: M	e Parrace				T, LJ, 11222 05, LJ	, , , , , , , , , , , , , , , , , , , ,
St.		Box #:		01		GPS unit (Mak		
Depth(s) Groundwater Bneountered 1) No. ft. 2) ft. 3 200 bore 5	City, State, ZIP Code	: 030	so Herman	7 Rd		Digital Ma <u>p/</u> Ph	oto, 🔲 Topographi	c Map, Land Survey
Depth(s) Groundwater Encountered (1) No. ft. (2) ft. (3)	2 Y OCH PER STEELS	1491	4 KS 660"	7/	Est. A	ccuracy: [] <	3 m, 🔝 3-5 m, 🛴	5-15 m,
Depth(s) Groundwater Encountered (1) No. ft (2) ft (3) ft (4 DEPTH OF	COMPLETED WEI	τ .	200		3 . 200	hace 5
WELL'S STATIC WATER LEVEL. NV		Denth(s) Groun	dwater Encountered	(1) //	ત્રમ્ય. સ્ટ વિ	(2)	# <i>f</i>	
Pump test data: Well water was								
BST. YIELD.								
Bore Hole Diameter L. in. to SCO .f., and .f. to f.	NW NE	EST. YIELD	gpm. Well water	r was	ft.	after	hours pur	minggnm
WELL WATER TO BE USED AS: Public water supply Devatering Other (Specify below) Domestic Feedlot Oil field water supply Devatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well C. 163.5c. Cl. 16.0.2, C. Mass a chemical/bacteriological sample submitted to Department? Yes No No No No No No No N		Bore Hole Dian	neter l_{α} in. to .	200	ft., and .	in.	to	.ft.
Sw SE Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well C. (a.S. C.cl (a.Q		WELL WATE	R TO BE USED AS: [7 Public wat	er suppl	v 区 Ge	othermal 1	Injection well
Inrigation	SW SE		☐ Feedlot ☐	Oil field wat	er supply	y 🔲 De	watering	Other (Specify below)
S			☐ Industrial ☐	Domestic-lay	wn & ga	rden Mo	nitoring well .C	losed loop
STYPE OF CASING USED: Steel PVC Other H.D. Polys, E.thay Jen. C.							Yes 🛛 No	,
Stype of Casins used Steel PVC Debr. H.D. Polly, R.Hay, Iec. C.	•				*******	•••••		
CASING JOINTS: ☐ Glued ☐ Clamped ☒ Welded ☐ Threaded Fusico / Casing diameter 3.8 in to 20.2 ft., Diameter in to ft., Diameter	[managed mile	Water well disi	nfected? Tyes X	No				,
CASING JOINTS: Glued Clamped Welded Threaded Fusion	5 TYPE OF CASING U	SED: Ste	el 🗆 PVC 🔯	Other .H.D.	. Po.1.	1.C. Howle	n.e.	and the second of the second o
Casing height \$660 and surface	CASING JOINTS:	Glued Cla	mped Welded	Threade	d Fust	ion	-	
Casing height 18-68-19 classer and surface	Casing diameter 3/4	l in. to⊋4	Diameter	in.	to	ft., D	iameter	in. to ft
Steel Stainless Steel PVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous slot Mill slot □ Gauze wrapped □ Saw cut □ Other (specify) SCREEN-PERFORATED INTERVALS: From	Casing height above la	nd surface	ناد in., Weigh	t	lbs./f	t., Wall thic	kness or gauge N	lo
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From								
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)					Other (S	Specify)	*****	********
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)				nole)				27
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)				Torch cut	Πnei	illed holes	Mone (open ho	1è)
SCREEN-PERFORATED INTERVALS: From								
GRAVEL PACK INTERVALS: From								
From ft. to ft., From ft. to ft.			From	ft. to		ft., From	ft.	to f
GROUT MATERIAL:	GRAVEL PAC	K INTERVALS:						
Grout Intervals: From \$\frac{1}{2}\circ\circ\circ\circ\circ\circ\circ\cir		The state of the s						
What is the nearest source of possible contamination: Septic tank Septic tank Sewer lines Sewer lines Sewage lagoon Fred storage Abandoned water well Direction from well Direction from well Direction from well TO LITHOLOGIC LOG FROM TO LITHOLOGIC STORE JAN Johne TO LITHOLOGIC LOG FROM TO LITHOLOGIC Cont.) or PLUGGING INTERVAL: JAN JOHNE TO LITHOLOGIC LOG FROM TO LITHOLOGIC Cont.) or PLUGGING INTERVAL: JAN JOHNE TO LITHOLOGIC LOG JAN JOHNE JAN JOHNE JAN JOHNE JAN JOHNE JAN JOHNE JAN JOHNE JOH			nent	it 🛭 Bento	nite [Other		
Septic tank				n	ft. to	ft.,	From	ft. tofl
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Distance from well FROM TO				PTT 7 . 1		[] x		
Watertight sewer lines Seepage pit Feedyard Distance from well		Lateral I	ines Pit privy			Insecticide	storage U Ot	ner (specify below)
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVAL O 2 Soil+ Clay (94-106 Shale 170 177 Shale 3 5 lime 106-118 lime 177 182 lime 5 9 Sandstone 118-123 Shale 182 200 Shale 9 34 Shale 132-138 shale 182 200 Shale 37 38 Sandstone 138-139 Ccal 38 82 Shale 139-143 Shale 200 3 3-200 bores plugged 82 87 lime 143-167 lime 200 3 3-200 bores plugged 87 9 Shale 167-168 Shale 200 3 3-200 bores plugged 89 97 Shale 167-168 Shale 200 3 3-200 bores plugged 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, are constructed, or plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year) under the business name of EQS 05 508 CS V DED Inc. by (signature)		ines	nit T Feedvard					
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVAL O 2 501+clay (94-106 Shale 170 177 Shale 2 5 1 me 106-118 lime 177 180 lime 5 9 5andstone 118-123 Shale 180 200 Shale 9 34 5hale 133-132 lime 37 38 5andstone 138-139 Ccal 38 80 Shale 139-143 Shale 200 3 3-200 bores plugged 82 81 lime 143-167 lime 9 91 Shale 167-168 Shale 200 3 3-200 bores plugged 167-168 Shale 200 3 3-200 bores plugged 168-170 lime 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year) under the business name of EVAOS 508 CRIV. DED Inc. by (signature)								
O 2 Soil+clay (94-106 Shale 170 177 Shale 2 Shale 182 200 Shale 34 Shale 182-182 Shale 182 200 Shale 34 Shale 183-132 time 34 37 time 132-138 Shale 200 Shale 37 38 Sandstone 138-139 Coal 38 Shale 139-143 Shale 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 143-167 time 200 3 3-200 bores plugged 282 87 time 168-170 time 200 3 3-200 bores plugged 291 Shale 167-168 Shale 200 3 3-200 bores plugged 291 time 168-170 time 200 bores plugged 200 bores plu								
3 5 1 me 106-118 1 me 177 182 1 me 5 9 5andstone 118-123 5hale 182 200 5hale 34 37 1 me 132-132 1 me 34 37 1 me 132-138 5hale 38 5hale 138-139 1 me 138-139 1 me 138-139 1 me 138-139 1 me 1		البدار والمناور والمن					1	en e
5 9 Sandstone //8-/23 Shale /82 200 Shale /34 37 Shale /23-/38 Shale /37 38 Sandstone //38-/39 Coal 37 38 Sandstone //38-/39 Coal 38-/39 Coal 38-/39 Shale //39-/43 Shale 200 3 3-200 bores plugged //38-/67 //me //3-/67 //me //		;		17771		line	./	
37 38 Sandstone 138-139 Coal 38 82 Shale 139-143 Shale 200 3 3-200' bores plugged 38 87 lime 143-167 lime 200 3 3-200' bores plugged 39 91 Shale 167-168 Shale 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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year)	5 9 500	1stone 1					1	
37 38 Sandstone 138-139 Cool 38 82 Shale 139-143 Shale 200 3 3-200 bores plugged 82 87 line 143-167 line 89 91 Shale 167-168 Shale 91 94 line 168-170 line 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561 This Water Well Record was completed on (mo/day/year) under the business name of EVA.05. 508.09 V. 060 Inc. by (signature)	9 34 56.1	6		1 4 5			/	en der er der der der er der er der er der er der d
37 38 Sandstone 138-139 Coal 38 82 Shale 139-143 Shale 200 3 3-200 bores plugged 82 87 lime 143-167 lime 91 94 lime 168-170 lime 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561. This Water Well Record was completed on (mo/day/year) under the business name of EVA.05. 508.09 V. 062. Inc. by (signature)			The state of the s					
38 82 Shale 139-143 Shale 200 3 3-200 bores plugged 200 80 87 lime 143-167 lime 2014 high Solid Benton 89 91 Shale 167-168 Shale 200 168-170 lime 2014 high Solid Benton 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged 200 under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 561. This Water Well Record was completed on (mo/day/year) under the business name of EV205 50 80 90 060 Inc. by (signature)	37 38 500	£	The state of the s	7				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 56/ This Water Well Record was completed on (mo/day/year) under the business name of E.O.O.O.S. E.O.O.O.O. Lo.C. by (signature)	38 80 86	10 /1.		200	.3	3-200	borrs	Mugard
89 9 9 1 5 hale 168-170 1 me 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year)	82 89 71.							blid Benton
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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 56/	89 91 56						<u> </u>	zun 2001. und durch zur einem Steiner der und der und der eine Verneite der eine Verneite der eine Verneite der
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)	9/ 94 700			1			, and a second control of the first of the second play through the second play is a second play of the second	
under my jurisdiction and was completed on (mo/day/year)	7 CONTRACTOR'S O	R LANDOWNE	R'S CERTIFICATION	N: This wat	er well v	was 🛛 consti	ructed, 🗌 reconst	ructed, or plugged
Kansas Water Well Contractor's License No. 56/ This Water Well Record was completed on (mo/day/year) under the business name of EV9.05. 5.08.09.V. 060. In Co. by (signature)	under my jurisdiction and	l was completed	on (mo/day/year)	, a	nd this r	ecord is true	to the best of my	knowledge and belief.
under the business name of EV9.05. ED8. C9.V. Dev. Inc. by (signature)	Kansas Water Well Cont	ractor's License	No. 5.6/ This	Water Well I	Record w	vas completed	l-on (mo/day/year	r)
	under the business name	of Evans.	Energy Dex	2Inc	by (s	signature)	JAH. 1.	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copi	INSTRUCTIONS: Use typev	vriter or ball point p	en. <i>PLEASE PRÉSS FIRMI</i>	<u>,Y</u> and <u>PRINT</u> cl	early. Ple	ease fill in blank	s and check the corre	ect answers. Send three cop
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-130								
Telephone 785-296-5524. 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 http://www.kdheks.gov/waterwell/index.html .			LEK WELL UWNEK and	resam one for	your reco	ras. menade <u>re</u>	e or apion for each	constructed well. A self file
KSA 82a-1212		***************************************	<u></u>	·····				***************************************