WATER	R WELL	RECORD	For	m WWC-5	Div	rision of Water R	Resources; App. No. 9094.	.02				
1 LOCA County:		WATER WELL: Grant	Fraction NW 4	NW ¼	SE ¼	Section Number	er Township Number T 27 S	Range Number R 36 EW				
Distance a	nd direction	from nearest town	or city stre	et address of	well if C	Global Position	ning System (decimal deg	rees, min. of 4 digits)				
located wi	located within city? From Ulysses, appx 10 miles North & Latitude: 37.7281											
8 Miles East Longitude: 101.2060												
2 WATI	ER WELL	OWNER: Larry S	Smith			Elevation: $\overline{3}$						
		Box # : 8569 E				Datum:						
l ~•. ~		1 771	TTG (8000	)		Data Collectio	on Method:					
3 LOCA	TE WELL	code : Ulysses C'S 4 DEPTH OF	COMPL	ETED WEL	L 556		ft.					
LOCA												
	AN "X" I	N Denth(s) Groun	dwater En	countered 1		A	2 ft 3	A I				
1	ION BOX:	WELL'S CLAI		en i estei	200	halam land a	2 ft. 3 urface measured on mo/o	January 1007/07				
		WELL S SIA	IC WAIR	EK LEVEL	290 1	L DEROW IAIIG S	uriace measured on more	10/2//U/				
X	N	Pump	test data:	Well water	was 3	55 It. after	r 4 hours pump	ing 1000 gpm				
أدا		i ilbali i iciu	gpm.	WCII Water	was	It. arte	ւ ուսա չ բառի	ungghm				
<b>4</b>  v	/ NE	I WELL WATER	R TO BE I	ISED AS: 5		8	Air conditioning 11 I	niection well				
w		_ 1 Domestic 3	Feed lot	6 Oil field	water supp	oly 9 D	Dewatering 12 Oth	ner (Specify below)				
W	1	E 2)Irrigation 4	Industrial	7 Domestic	(lawn &	garden) 10 M	Monitoring well	` '				
si	/					<b>5</b> ,						
"	′   %	Was a chemica	l/hacteriole	naical cample	cuhmitte	d to Dengrimer	nt? Yes No x ;	If yes molday/yrs				
اللل	i											
	S						r Well Disinfected? Yes					
5 PKPE	OF CASI	NG USED: 5	Wrought 1	Iron	8 Concre	te tile C	ASING JOINTS: Glued	Clamped				
(1	el	3 RMP (SR) 6	Asbestos-	Cement	9 Other (	specify below)	) Weld	ed X				
2 PV	/C	4 ABS 7	Fiberolass	2		( <b>-</b> 1)	Threa	ıded				
Blank cas	ina diamete	r 16 in to	556	A Dia		in to	f Dia in	to f				
Carina La	ing diamete	1 10 III. W	330	IL, DIA	40	III. W	11., 12id	. W 1t.				
Casing ne	ight above	and surface 12	In.,	weight	42	ids./π.	Threa ft., Dia in Wall thickness or gauge	No250				
I YPE OF	SCREEN C	JK PEKFUKATION	MATEK	IAL:		nc	11 Other (:E-)					
U Ste	ei 3 Stai	niess steel 5 Fit	perglass	/ PVC	Y A	188	11 Other (specify) nt 12 None used (ope					
CCDEEN	ass 4 Gar	Vanized steel 0 Co	ncrete the	8 KM (SK	.) IU A	Asbestos-Ceme	nt 12 None used (ope	in noie)				
SCHEN 1) Co	OK PEKFC	PRATION OPENING	US AKE:	ara surannad	7 Toro	haut O.F	willed holes 11 None	a (anan hala)				
2 10	nunuous si nvered shii	oi 3 iviiii sioi ter 4 Kev nunche	uU ∂ h⊲	re wranned	7 1010	Cut 10 C	Orilled holes 11 None Other (specify)	s (open noie)				
SCREEN.	DEDEOD A	TED INTERVALS	From	331	ft to	361 8	From 391 ft.	to 551 ft				
SCREEN	-I LKI OKA	ILD INTERVALS.	Farm		- IL W		From 391 II.	10 331 II.				
l on	AXZEV DAZ	OL DEPENDANT	riom		. IL W	<u></u>	From ft.					
GK	AVEL PAG	CK INTERVALS:	From	20	II. to	536 ft.	From It.	to ft.				
1			From		ft. to	ft.	From ft.	to ft.				
6 GROI	IT MATE	RIAL: 1 Neat cen	nent 2 C	ement grout	(3 Bent	onite 4 O	From ft. From ft. ther ft. From					
Grout Inte	ervale Fi	rom A ft to	20 f	t From	⊕ A	to	ft From	ft to ft				
What is th	a negreet s	ource of possible cor		n.								
		4 Lateral li			10 I innert	antronama 12	Importinido Stamon	16 Other (amorify				
1 Sep	tic tank	4 Lateral III	nes / Pup	Drivy	10 Livesu	ock pens	Insecticide Storage	16 Other (specify				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage (14 Abandoned water well below)												
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Direction from well? North East How many feet? 299'												
Direction	from well?	North East			How man	y teet? 299						
FROM	TO	LITHO	LOGIC LO	OG .	FROM	OT	PLUGGING INT	ERVALS				
0	2	Top soil										
2	8	Sandy clay			<del>                                     </del>							
8	27	Sand fine										
27	76	Sandy clay w/sand		····				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
76	99	Sand fine to med o										
99	104	Sandy clay			1	1						
104	361	Sand fine to med o	ourse w/g	ravel								
361	424	Sandy clay			1							
424	551	Sand stone				1						
551	560	shale				<b>-</b>	,					
			<del> </del>		1	<del></del>						
<u> </u>			<del></del>		1							
					-							
<u> </u>					1							
					1							

<u>L</u>										
					<u> </u>					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged										
under my jurisdiction and was completed on (mo/day/year) 04/30/08 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 145 . This Water Well Record was completed on (mg/day/year) 06/13/08										
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) But flichmiff.										
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies 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 to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.										
YOUR ICCORDS, FCC OF \$3.00 FOR CERTIFICATION WITH A SER BRIDTH WWW.RAHREES. SON/WHICH SERVICE										