			RECORD	Form WWC-	5 Div	ision of V	Water Res	ources App.	No. 20	120005	
1		TION OF wlins	WATER WELL:	Fraction 4 NW 4 NW 4	5	Section N	Jumber	Township	n Number	Range Number	er ⊠w
fron Fro	n neares om Coll	t town or int by—16 mil	ersection: If at owner' es north—2 east—	nown, distance & directions address, check here]]	T 5 S R 33 □E ⊠W Global Positioning System (GPS) information: Latitude: (in decimal degrees) Longitude: (in decimal degrees) Elevation:					
	RR#, S	t. Address,	OWNER Michael Box # 23039 R ode Atwood,	ld F	Ţ	Datum: Collection GPS u Digita	WGS 8 Method: unit (Make/ al Map/Phot	Model: to, □ Topogr	D 83, □ N. raphic Map, □ , □ 5-15 m,	☐ Land Survey)
3	LOCA'	TE WELL	,						<u> </u>		
WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL 130 ft. (2) ft. (3)											ļ
											ft.
		N		C WATER LEVEL							
W	NW	NE -	EST. YIELD WELL WATER Domestic Irrigation	np test data: Well wate gpm: Well wate TO BE USED AS: Feedlot XOil field w Industrial Domestic bacteriological sample sul	r was Public water ater supply c-lawn & gar	f supply den	t. after Geothe Dewate Monito	ermal ering ering well	nours pumpi Inject Other	ng	gpm
	<u> </u>	S		day/yr sample was submit							
	1	mile	Water Well Disi	nfected? ⊠ Yes □	No						
CA C	SING Je Casing di Casing he	OINTS: E iameter eight above I SCREEN OR	☑ Glued ☐ Clamp 4.5 in. to 90 and surface PERFORATION MA	Ded □ Welded □ Welded □ tt., Diameter 18 □ in., Weight □ TERIAL:	er	d to	ft., lbs./ft. Wa	, Diameter all thickness	or gauge N	in. to	ft.
	☐ Stee	el	☐ Stainless Steel	ĭ PVC	☐ Other	(Specify))				
SCI		R PERFOR	☐ Galvanized Steel ATION OPENINGS	ARE:	nole)				1 Nr /	- 1 - 1 - 1	
			t	☐ Gauze wrapped ☐ Wire wrapped	☐ Forch cu	: L	⊒ Orillea ! ∃ Other (s	noies L necify)	i None (ope	n note)	
SCI			ED INTERVALS:	From 90	ft. to	130	ft., Fr	om	ft. t	0	ft.
				From	ft. to		ft., Fr	om	ft. t	о	ft.
	GRA	AVEL PACI	(INTERVALS:	From From 20 From	ft. to	130	ft., Fr	om	ft. t	0	ft.
	~~~~			rrom	11.10		II., FI	OIII	11. 1	.0	· ¹ t.
6 Gro	GROU'	T MATERI	AL: LI Neat ceme	nt Cement grout 20 ft. From	⊠ Bent	onite	U Other	Erom		ft to	 ft
Wh	at is the	nearest sour	ce of possible contam	ination:	ll.			Piom		_ 11. 10	-· It.
100	□ Sep □ Sev □ Wa	otic tank ver lines	☐ Lateral lin ☐ Cesspool er lines ☐ Seepage p	nes	☐ Fertilizer	age storage	☐ Aban ☐ Oil w	ticide storag doned wate ell/gas well	r well Non	other (specify bel	low)
F	ROM	TO		DLOGIC LOG	FROM	ТО				GGING INTERV	VALS
	0	2	Surface	20010100	111011	1		3, 23 5 (10)			
	2	23	Fine sand w/sands								
	23 54	54 56	Fine sand w/calicl Caliche	ne strks						Total Control of the	
	56	122	Fine sand w/calich	ne strks							
	122	140	Black shale	ic su is		+					
			3.00								
				the construction of the control of t							
unc Kai unc	ler my junsas Wa Sas Wa Ier the b	urisdiction a ter Well Cor usiness nam	nd was completed on atractor's License No. e of <b>Woofter Pum</b>	p & Well Inc.	Water Well by (signat	and th Record v ure)	is record in vas compt	is true to the eled on (mo	best of my /day/year)	knowledge and	2
INS Wat	TRUCT ter, Geole	IONS: Please ogy Section, 1	fill in blanks and check th 000 SW Jackson St., Su	ne correct answers. Send three hite 420, Topeka, Kansas 666 o constructed well. Visit us a	copies (white, 12-1367. Tele	blue, pink	) to Kansas 5-296-5522	Department Send one to	of Health and o WATER W	l Environment, Bu ELL OWNER and	reau of d retain

Check:  $\square$  White Copy,  $\square$  Blue Copy,  $\square$  Pink Copy