				VELL RECORD 1			1		+	
_	TON OF WA		Fraction	115 1	E _{1/4} Sec	tion Number	Township	Number	Range Numb	
County:	<i>[9]</i>		1/4	10 8 1/4 10		29	1 5	<u> 2082 </u>	R /	(E/W
, ,		from nearest town of		_	**	From	Emm 11	T Go	North on	63
A .		W15T 151			ra.					
-	R WELL OW	VNER: RON	Simond	3						
•	Address, Bo	× # : 2.6830	50xo	n Rd.	0 .	~		•	Division of Water Re	esources
	e, ZIP Code	- Inn	ITT. HOA	VSAS 6	682			ion Number:		
LOCAT	'E WELL'S L ' IN SECTIO			PLETED WELL						
				er Encountered 1.						
† 1	-			ATER LEVEL Y						
-	NW	NE		st data: Well water						
1	1			gpm: Well water						
* w				in. to	-					ft.
≥	1		ELL WATER TO E		5 Public water		8 Air conditioni	•	Injection well	
1 -	SW	SE (1 Domestic		6 Oil field wa				Other (Specify belo	
1 1	ı	!	2 Imigation			•				
Į L				teriological sample su	ubmitted to Di					was sub
			tted				ter Well Disinfe		No	
		CASING USED:		Wrought iron	8 Concre				d Clamped.	
1 St		3 RMP (SR)		Asbestos-Cement		specify below	,		ed	
(@ P)	/	4 ABS		Fiberglass					aded	
	-	·								
		and surface	•	weight 56%.4	_	1			o	
		R PERFORATION M			PV			sbestos-ceme		
1 St		3 Stainless ste		Fiberglass		P (SR)		` '		
2 Br		4 Galvanized		Concrete tile	9 AB	8		lone used (op	•	
		RATION OPENINGS	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- A A	d wrapped		8 Saw cut		11 None (open ho	ole)
	ontinuous slo			6 Wire w			9 Drilled hole			
	ouvered shut	, ,		7 Torch	cut クマ		10 Other (spec	cify)	o	
SCREEN-	PERFORATI	ED INTERVALS:	From /. /							
			From	ft. to	15.5	ft., Fron	n	ft. t	o	ft.
(GRAVEL PA	CK INTERVALS:	From		ب. ب. بر بر بر					
00015	TAMEDIAL	4 Nant	From	ft. to		ft., Fron		ft. t		ft.
_	T MATERIAL	_		Cement grout	3 Bento	,				
Grout Inte		m O ft. fource of possible con		. ft., From	п.				ft. to	
	eptic tank	d Lateral li	inas	ON7 Pit privy C	C051		ock pens		bandoned water we il well/Gas well	***
	ewer lines	5 Cess poo				11 Fuel s	•		ther (specify below)	
		•		8 Sewage lago	ori	12 reruii.	zer storage	16 C	trier (specify below)	,
	•	IOR lines & Seeman		0 Foodward			icida staraga			
DIFFCTION	from wall?	ver lines 6 Seepage	, bit	9 Feedyard		13 Insect	ticide storage			
FROM	from well?		•			13 Insect	ny feet?	PLUGGING I	NTERVALS	
FROM	from well?		LITHOLOGIC LOC		FROM	13 Insect	ny feet?	PLUGGING I	NTERVALS	
FROM 6	TO /		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
			•			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6	10 //		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
1/16	TO /		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6	10 //		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
1/16	10 //		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
1/16	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 1 116 18 12 17 17	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
1/16	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 1 116 18 12 17 17	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 116 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 1 116 18 12 17 17	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 116 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 116 18 23 165 109	10 // /6		LITHOLOGIC LOC			13 Insect	ny feet?	PLUGGING I	NTERVALS	
6 116 28 123 109 109 1128 128	10 11 16 38 2 10 9 11 6 128 137	Top Soil Prome Limiston Brown Simiston Brown Simiston Brown Simiston Brown Simiston Brown Simiston Chiniston Chiniston Chiniston Chiniston Chiniston Chiniston Chiniston Chiniston Chiniston	Chay Shele Shele Shele Shele	wat/()	FROM	13 Insect How mar TO	ny feet?			
6 1/16 28 423 76 109 109 116 126 128	TO	Jog Soil John Soil Jimiston Gimiston Gimis	Chay Shele Shele Shele Shele	wat/()	FROM (1) construe	13 Insect How mar TO	ny feet?) plugged unc	ler my jurisdiction a	
6 1/6 1/6 1/8 4/2 7/6 1/0 1/1/6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 6 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	TO	Jog Soil John Soil Jimiston Gimiston Grown Grown Jimiston Grown Jimiston Grown Jimiston Grown Con Soil Grown Con Soil Grown Con Soil Con Soil Con Soil Con Soil Con Soil Con LANDOWNER'S (year)	Chay Shele Shele Shele Shele	This water well was	FROM (1) construction	13 Insect How mar TO sted 12) record and this record	nstructed, or (3)) plugged unc		
// // // // // // // // // // // // //	TO // // // // // // // // // // // // //	Jog Soil Promistor Willown Gimistor Brown Brown Gran	Chay Shele Shele Shele Shele	This water well water This Water We	FROM (1) construction of the contraction of the co	13 Insect How man TO sted (2) record and this records completed of	nstructed, or (3 d is true to the on (mo/day/yr)) plugged unc	ler my jurisdiction a	
// //6 //28 //29 //29 //29 //29 //29 //29 //29	TO // // // // // // // // // // // // //	Jog Soil Promistor Willown Gimistor Brown Brown Gran	Chay Shell Shell Shell Cart Shell Cart Shell Cart Shell Cart Cart Cart Cart Cart Cart Cart Cart	This water well water We	FROM Second was a	13 Insect How mar TO sted. (2) record and this record to complete do by (signate)	nstructed, or (3 d is true to the on (mo/day/yr) ure)	plugged unc	ler my jurisdiction a	Kansas