				ER WELL RECORD		5 KSA 82			
		ATER WELL:	Fraction	יד אר אוואר און אר	1	ion Number	1		Range Number
County:		- -	NW ½		W 1/4	12	T 14	S	R 3 E/\
	and direction Ninth, Sal		wn or city street	t address of well if loca	ited within city ?				
2 WATER	R WELL O	WNER: Reimole	d Properties,	Inc.					
RR#, St. A	ddress, Bo	×# : P.O. B o	ox 1302				Board of Agricult	ure, Divisi	ion of Water Resourc
City, State,	, ZIP Code	: Salina,	Kansas 6740)2			Application Numb	er:	
3 LOCATI	E WELL'S	LOCATION	4 DEPTH OF C	OMPLETED WELL	30	ft. ELEV	'ATION:		
VVIIHA		ECTION BOX: N	Depth(s) Grour	ndwater Encountered	1 22.	ft.	2	ft. 3	3
¥ X	<u>(</u>		WELL'S STATI	C WATER LEVEL	ft. k	oelow land s	urface measured on	mo/day/y	r
		1	Pun	np test data: Well wat	erwas N	🗛 ft. a	fter	ours pum	ping
****	NW	NE ***	Est. Yield N	🗛 gpm: Wellwat	erwas	ft. a	fter	ours pum	nping
Wije W	ž.		Bore Hole Dian	neter % in. t	o	ft.,	and	in.	to
₹ W ├		F E	WELL WATER	TO BE USED AS: 5	5 Public water	supply	8 Air conditioning	11 I	njection well
,	i	ę (1 Domestic						Other (Specify below)
apia.	SW	SE	2 Irrigation	1 4 Industrial	7 Lawn and gai	rden only	10 Monitoring well		
↓	I	1	Was a chemic	al/bacteriological samp	ole submitted to	Departmen	?7 YesNo. √	; If yes,	mo/day/yr sample wa
<u> </u>		S	submitted			Wa	ater Well Disinfected	? Yes	No √
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	rs: Glued	Clamped
	eel	3 RMP(SF	₹)	6 Asbestos-Cement	t 9 Other (specify belo	ow)		∍d _.
(2)P\		4 ABS		7 Fiberglass					ded v
				15 ft., Dia					
Casing hei	ight above I	and surface	0	. in., weight		lbs	ft. Wall thickness or	gauge N	o Sch. 40
		R PERFORATIO			(7)PV0		10 Asbes		
1 St	eel	3 Stainless	s steel	5 Fiberglass	8 RMF	P (SR)	11 Other	(specify)	
2 Br	rass	4 Galvaniz	red steel	6 Concrete tile	9 ABS	3	12 None	used (op	en hole)
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Gauz	zed wrapped		8 Saw cut		11 None (open hole
1 C	ontinuous s	slot (3)N	/lill slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	ouvered shi	utter 4 K	(ey punched	7 Torc					
SCREEN-F	PERFORAT	TED INTERVALS		15 ft. to .					
				ft. to .					
G	GRAVEL PA	ACK INTERVALS		13 ft. to .					
			From	ft. to .		ft., Ft			
6 GROUT	T MATERIA	L: 1 Neat		2 Cement grout	3 Bentoi	nite 4			
Grout Inter	rvals: Fro	m <u>. 0</u>	. ft. to 10.	5 ft., From	10.5 ft. t	to 13	ft., From		ft. to
What is th	ne nearest s	source of possible				10 Live	stock pens	14 A	bandoned water well
1 Sept	tic tank	4 Late	ral lines	7 Pit privy 11 Fuel		storage		il well/Gas well	
2 Sew	er lines	5 Ces	s pool	8 Sewage la	goon		ilizer storage	(16) 01	ther (specify below)
3 Wate	ertight sew	er lines 6 See	page pit	9 Feedyard			ecticide storage	F0	ormer. UST Basin
Direction t		NW					iny feet? 550	0011011	EED (II O
FROM	ТО		LITHOLOGIC	CLOG	FROM	ТО	PLU	GGING IN	ITERVALS
0	0.5	Clay, Dark B							
		· · · · · · · · · · · · · · · · · · ·							
0.5	3	Clay, Mediu	m to Dark Bı	own					
3	3 10	Clay, Mediu Clay, Light I	m to Dark Bı Brown	own .					
	 	Clay, Mediu Clay, Light I Silt, Light B	m to Dark Bi Brown rown	own					
3	10	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I	m to Dark Bi Brown rown Brown	own					
3 10	10 13	Clay, Mediu Clay, Light I Silt, Light B	m to Dark Bi Brown rown Brown	'own					
3 10 13	10 13 16	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'own					
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'OWII				hmount	
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'OWII			MW16, Flus Project Name: Front		nd Auto
3 10 13 16	10 13 16 20	Clay, Medium Clay, Light I Silt, Light Bu Clay, Light I Clay, Light I	m to Dark Bi Brown rown Brown Brown	'OWII				ier Tire a	
3 10 13 16 20	10 13 16 20 30	Clay, Medium Clay, Light I Silt, Light Br Clay, Light I Clay, Light I Clay, Light I	m to Dark Br Brown Brown Brown Brown		was (1) constru		Project Name: Front GeoCore # 223 , KDI	ier Tire a HE # U5 0	85 10100
3 10 13 16 20	10 13 16 20 30	Clay, Mediw Clay, Light I Silt, Light B Clay, Light I Clay, Light I Clay, Light I	m to Dark Br Brown Brown Brown Brown Brown	TION: This water well		ucted, (2) re	Project Name: Front GeoCore # 223 , KDI constructed, or (3) p	ier Tire a HE # U5 0 lugged ur	85 10100 nder my jurisdiction
3 10 13 16 20 7 CONTE	10 13 16 20 30 RACTORS	Clay, Mediw Clay, Light I Silt, Light B Clay, Light I Clay, Light I Clay, Light I	m to Dark Br Brown Brown Brown Brown Brown	TION: This water well 2/12/96	<i></i>	ucted, (2) re	Project Name: Front GeoCore # 223, KDI constructed, or (3) precord is true to the	ier Tire at HE # U5 0 lugged ur pest of my	85 10100 nder my jurisdiction y knowledge and belie
3 10 13 16 20 7 CONTF and was c Kansas W	10 13 16 20 30 RACTORS completed ovater Well of the second complete	Clay, Medium Clay, Light I Silt, Light Br Clay, Light I Chay, Light I Chay, Light I Chay, Light I	m to Dark Br Brown Brown Brown Brown Brown Brown	TION: This water well 2/12/96 527 T	<i></i>	ucted, (2) re	Project Name: Front GeoCore # 223, KDI constructed, or (3) p record is true to the s completed on (mo/o	ier Tire at HE # U5 0 lugged ur pest of my	85 10100 nder my jurisdiction y knowledge and belie
3 10 13 16 20 7 CONTE	10 13 16 20 30 RACTORS completed of Vater Well of business r	Clay, Mediun Clay, Light I Silt, Light Br Clay, Light I Con (mo/day/year) Contractor's Licename of	m to Dark Br Brown Brown Brown Brown Brown GEOC	TION: This water well 2/12/96	his Water Well	ucted, (2) re and this Record wa by (sign	Project Name: Front GeoCore # 223, KDI constructed, or (3) precord is true to the s completed on (mo/o ature)	ier Tire and HE#U50 lugged urboest of myday/yr).	85 10100 nder my jurisdiction y knowledge and belie3/12/96