				ER WELL RECO	RD Form					1		ŧ,
1		ATER WELL:	Fraction			Section			hip Numb	_	_	e Number
County:		on from non	own or city street)	T	14	s	R :	2 E(W)
					if located w	ithin city?						
3230 E	Countr	V Club Road, S	Salina, Kansas									
2 WATE	RWELLC	WNER Exiln	e, Inc.									
	Address, B	3230	E. Country C								n of Wat	er Resources
	e, ZIP Code		a Kansas 67	401				Applicatio				
3 LOCAT	TE WELL'S AN "Y" IN S	LOCATION SECTION BOX:	4 DEPTH OF C	OMPLETED WE	LL :	5.1 ft	ELE	VATION:		0		
VV; [117	-IN / IIN C	N	Depth(s) Groun	dwater Encounte	red 1		f	ft. 2		ft. 3		ft
 □	X		WELL'S STATION	C WATER LEVE	L 32.3	ft. below	v land	surface measu	ired on m	o/day/yr	8	/19/02
1 1		1	Pum	p test data: We	ll water was	NA	ft.	after	ho	urs pumpi	na	apm
1 1	NW	NE	Est. Yield N	Agpm: We	ll water was		ft.	after	ho	urs pumpi	na	gpm
W He			Bore Hole Diam	neter 8	in. to	51	ft.,	and		in. to)	ft
≅ W -		├E		TO BE USED AS								
-			1 Domestic				-	9 Dewaterin				
1 1	SW.	SE	2 Irrigation		1 7 Jaw	n and darden	onk	10 Monitoring	الصيد ت			
				aVbacteriological	sample sub	mitted to Den	artme	nt Yes	No.	if ves m	o/day/yr	sample vae
¥ L			submitted	27 24 0 to 1.0 to 19 10 4 1	our pio our	miliod to Dop		/ater Well Disir				Vo 🗸
TYPE	OE DI ANK	CASING USED:		E Mrought iron		Concrete tik						
				5 Wrought iron				CASING	JUINIS			•
1 S		3 RMP (SI	N)	6 Asbestos-Ce		Other (spec	,	,				
_ (2)°		.4 ABS		7 Fiberglass								
			in. to 3									
				. in., weight			lbs		-	_		ch. 40
		R PERFORATIO				7)PVC				s-cement		
1 St	teel	3 Stainless	s steel	5 Fiberglass		8 RMP (SR	₹)					
2 B i		4 Galvaniz		6 Concrete tile		9 ABS		12	None us	ed (open	hole)	
SCREEN	OR PERFC	RATION OPENIN		5	Gauzed wra	apped		8 Saw cut		11	None ((open hole)
1 C	ontinuous		Mill slot	6	Wire wrapp	ed		9 Drilled ho	les			
2 L	ouvered sh	utter 4 K	(ey punched		Torch cut			10 Other (sp				
SCREEN-	PERFORA [*]	TED INTERVALS:		36 ft.								
				ft.								
G	GRAVEL PA	CK INTERVALS:		3.4 ft.								
			From	ft.	to		ft., F	rom		ft. to.		ft.
6 GROU	MATERIA	L: 1 Neat	cement	2 Cement grout		Bentonite	-	4 Other				
Grout Inter	rvals: Fro	m	. ft. to 2.			ft. to						
		ource of possible								14 Aban		
	tic tank		ral lines	7 Pit priv	~	1	1 Fue	el storage		15 Oil w		
	er lines	5 Cess		8 Sewag				tilizer storage		16 Other		
3 Watertight sewer lines 6 Seepage pit				9 Feedy				ecticide storage	е '	Unki		
	from well?		J F	- · · · /				any feet? n		·····	.0 14 11	
FROM	10		LITHOLOGIC	LOG	F	ROM TO			PLUGG	INGINTE	RVALS	
0	1	Fill Gravel										
1	4	Clay										
4	5	Sand										
5	13	Clay										
			to Ironstone	'manal								
13	21		to Ironstone C	oravel.								
21	25	Clay.		Class I								
25	45.5		avel with Thin	Clay Layers								
45.5	50	Clayey Ironst										
50	51	Clay Grading	g Down to Sha	le								
								H3 A	bove Gra	de		
<u> </u>								Project Name:	Hopkins	- Exline		
								GeoCore # 534	,			
7			NO OCCUPACIONAL	ON. This	unil una	No note: stad		GeoCore # 534			pour le sei	diation
			R'S CERTIFICATI		well was (1)		(2) re	GeoCore # 534 constructed, o	r (3) plug	ged under		
' and was c	ompleted o	n (mo/day/year) .	<i>.</i>	8/15/02		and	(2) re	GeoCore # 534 econstructed, or record is true to	r (3) plug to the bes	ged under	owledge	and belief.
and was c Kansas W	ompleted o ater Well C	n (mo/day/year) Contractor's Licen	nse No	8/15/02 527		and ter Well Reco	(2) re d this ord was	GeoCore # 534 econstructed, or record is true to s completed por	r (3) plug to the bes	ged under	owledge	and belief.
and was c Kansas W under the	ompleted o later Well C business n	n (mo/day/year) contractor's Licen ame of	nse No	8/15/02 527 oCore Inc.	. This Wa	ter Well Reco	(2) re d this ord was (signa	GeoCore # 534 constructed, or record is true to s completed on ature)	r (3) plug to the bes i (mo/day	ged under	owledge	and belief. 0/02