		TGGDD	Famm	X/X/C_5	Division	of Water	Resou	rces; App. No.			
WATER	WELL R	ECORD	Form	VV VV C-3	0 - 4	an Mumi	har	Township N	umber	Range	Vumber
LOCAT	ION OF W	ATER WELL:	SE 4	SW ¼ SW	1 1/4	35		T 20	S S	R 1	of 4 digits)
Distance and	d direction f	rom nearest town	or city stree	t address of we	ll if Globa	il Position	oning	System (deci	mai degi	1668, 11111.	JI 4 digita)
ocated with	in city? 106	W. Highway 99,	Olpe, KS		Ton	atude.	W 96	16948°			
				Oil Company I		ation:	RIM:	1195.12 10	C: 1194	1.62	
WATER	WELL O	WNER Craig Sch	reiner (Murph)	y On Company,	' L D-4		TIVITY	20			
City Sta	te 7TP Cod	ox # : P.O. Bo le : Olpe, k	(S 66865			a Collect	tion M	lethod: legal	survey		
LOCAT	E WELL'S	S 4 DEPTH OF	COMPLE	TED WELL				ft.			
LOCAT					M	W10			A 3		ft.
	AN "X" IN	Depth(s) Grow WELL'S STA	ndwater Enc	ountered 1			n. 2	oo moonired	on mol	day/vr	11/8/11
	ON BOX:	WELL'S STA	TIC WATE	R LEVEL 8	.67 It. be	Iow land	i suria ttor	hou	rs numr	oing	gpm
	N	Pum Est. Yield	p test data:	Well water water water water water	as	ft. al	fter	hou	rs pumt	oing	gpm
		Est. Yield	gpm:	Well water w	as		ο λί	r conditionin	σ <sup>1</sup> 11 <sup>1</sup>	Injection	well
-NW-		Est. Yield WELL WATE 1 Domestic 3	R TO BE U	SED AS: 5 P	iblic Water	suppry c	Dew	ratering	12 Ot	her (Spec	ify below)
w		E Domestic 3 2 Irrigation 2	Feed lot	6 Oil field wa	iter suppry	ien) (()	Mon	itoring well			
VV											
-sw-		Was a chemic	.1/h = = tomiclo	aical cample s	nbmitted to	Departr	nent?	Yes 1	lo X	; If yes, n	no/day/yrs
LxL											
	S									d Cl	amped
5 TYPE	OF CASIN	G USED: 55 RMP (SR) 6	Wrought I	ron 8	Concrete t	ne aifu belu	vas)	J114G JO1111	Wel	ded	
1 Stee	el 3	RMP (SR) 6 ABS 7 2 in to ad surface 0. DR PERFORATIO	Asbestos-(	Cement 9	Other (spe	LIIY DOR	O W )		Thre	aded	X
(2) PV(	3 4	ABS 7	Fiberglass	c Di	in		ft	Dia	i.	in. to	ft.
Blank casir	ng diameter	2 in. to	3	rt., Dia		1hs /4	ñ. Wa	all thickness	or gaug	e No.	
Casing heig	tht below lar	nd surface 0.	.50 II., V	veignt			2.01				
TYPE OF	SCREEN C	OR PERFORATION ILLUSTRATION OF THE PERFORATION OF THE PERFORMENT O	IN MAIDA Sherolass	(7) PVC	9 ABS	3		11 Other	(specify	y) 	
1 Stee	ec 4 Galv	anized steel 6 C	Concrete tile	8 RM (SR)	10 Asb	estos-Ce	ement	12 None	used (o	pen noie)	
SCREEN (	OR PERFO	RATION OPENI t 3 Mill slot ter 4 Key punc	NGS ARE:	1	7 Touch	,,,,t	0 Dri	illed holes	11 No	ne (open	hole)
1 Cor	ntinuous slo	t (3)Mill slot	5 Ga	uze wrapped	7 TOTCH C	it 1	10 Oth	ner (specify)			
2 Lou	vered shutt	ter 4 Key punc TED INTERVAL	ned o wi	re wrapped	ft. to	15	ft. F	From	f	t. to	ft.
SCREEN-	PERFORA	IED IN IERVAL	Erom		ft. to		ft. I	From	f	t. to	ft.
C D	4 3 7777 TO A C	K INTERVALS:	From	2	ft. to	15	ft. I	From		it. to	n.
					ft. to		ft. I	From From From From	1	t. to	π.
		RIAL: 1 Neat c			/		A) Oak	on Congrate	· 0_1 ft		
6 GROU	T MATEF	RIAL: 1 Neat com 1 ft.	ement 2	ement grout	ft t	0	ر :	ft. From		ft. to	ft.
Grout Inte	rvais rī	OIII I L.	W								
wnat is in	e nearest sc	HILPO OF DOSSTOYS A	lines 7 Pit	nrivy 1	0 Livestoc	k pens	- 13 Iı	nsecticide Sto	orage	10 0	imer (sheerry
	tic tank er lines	4 Laterar	nol 8 Sev	unan lagaan (1	1) Fuel stot	age	14 A	Abandoned w	ater we	7.	elow)
3 Wat	ertight sew	er lines 6 Seepag	e pit 9 Fee	dringd	2 Fertilize	r storage	e 15 (	Oil well/ gas	wen		
Direction	from well?	NE	, ,	]	How many	feet? ~	301t				T.O.
		***************************************	OLOGIC L		FROM	TO		PLUG	GING I	NTERVA	TS
FROM 0	TO 10	Asphalt on top; Gra									
10	15	Tan clay with gray	mottling								
10						<del> </del>					
		1					770	- Landson to the same	ivor fr	om BOW	
								ishmount wa			
		'S OR LANDOV		- PMITTIC LET	ON, This	Inter well	l was I	Departucted	(2) rec	onstructed,	or (3) plugge
7 CONT	RACTOR	'S OR LANDOV	VNER'S CI	CRTIFICATI	/8/11	and th	is reco	ord is true to th	e best of	f my know	edge and belie
under my j	urisdiction a	ind was completed	on (mo/day/y	This W	ater Well Re	cord was	s com	leted on (pro/	lay/year	) <u>1/16/:</u>	12
Kansas Wa	ater Well Co	ntractor's License I ne of <u>Larsen &amp; A</u>	Associates.	inc.	by (signat	ure)		H			
under the t	PROMO: DI=	ntractor's License in the of Larsen & A se fill in blanks or circ W Jackson St., Suite 4 to for each constructed	ele the correct s	nswers. Send top	three copies t	o Kansas	Departi	mor of Health a	nd Envir	onment, Bui LOWNER	eau of Water, and retain one f
Geology Se	ction, 1000 SV	W Jackson St., Suite 4	20, Topeka, K	ansas 66612-1367	Telephone 7	85-296-55 erwell	522. St	euo. due la MAYT	T-17 ALT:Y	O HARDIN	
your record	s. Fee of \$5.0	0 for each constructed	i well. Visit us	at http://www.kc	mono.govi wan	11 - 222.					KSA 82a-1