	ON OF WATER	WELL:	Fraction				1 50	ction Nur	nher	1 10	vnsnin N	umper	Rar	nge Numb	er
	Linc		NE 1/4	N	E 1/2	NE	1/4	14	indi	T	vnship N 12S		R		ei W
istance and	d direction from	nearest town	or city street a	address	of well if lo	cated w	thin city?			l					
					Sylvar	n Grov	e Kansa	as							
WATER	WELL OWNER	: Feldkam	p Bros O	il Co											
- R#, St. Add	dress, Box#	201 W. C	ollege	_						Board	d of Agric	culture, Div	ision of W	ater Reso	ources
ity, State, Z	ZIP Code	: Lincoln,	KS 6745	5						Appli	cation N	ımber:			
LOCATE	WELL'S LOCA SECTION BO	TON WITH 4	DEPTH OF	COMPL	ETED WE	11	2	0 ft	ELE/	ATION:					
JAN X IIV	N SECTION BO	^.	epth(s) Grou	ndwater	Encounter	nd 11 5		n.	ft	2		ft	3		Ft.
	N	10.	ELL'S STAT	IC WATE	R I EVEL		VA f	t helow is	and s	urface m	easured	on mo/day	/vr		'
	- IN	'' ''			lata: Wel										
Î l		X	st. Yield												
 - -	NW	R/	ore Hole Diar	neter	8.625	n to	2	20		ft and		i	n to		Ft
Mile N	i I		ELL WATER	TOBE	USED AS:	5 Pu	blic water	supply		8 Air	conditio	ning 1	1 Injectio	n well	'
- v -	i		ELL WATER 1 Domes	tic 3 F	eed lot	6 Oil	field wate	r supply		9 De	watering	1	2 Other (Specify be	elow)
	sw -	SE	2 Irrigatio	on 4 l	ndustrial	7 La	wn and ga	rden (don	nestic) 10 N	onitoring	well	M	W-3R	
[i	j w	as a chemica	al/bacteri	ological sa	mple su	bmitted to	Departm	ent?	Yes	No X	If yes	, mo/day/y	r sample	was
↓ ∟	i	Sı	ubmitted						Wa	er Well [Disinfecte	d? Yes		No X	
TYPE OF	BLANK CASI	NG USED:		5 V	Vrought Iro	n	8 Cond	crete tile		CAS	ING JOI	NTS: Glue	d	Clamped	j
_, 1 Ste	el	3 RMP (SR	2)	6 A	Asbestos-C	ement	9 Othe	r (specify	belov	v)		Weld	ded		
2 PVC	0	4 ABS		7 F	iberglass							Thre	aded	X	
		_		_	Ft.,										
lank casing	diameter	ir	n. to	5	Dia		In	. to		ft., Dia			in. to		ft.
	ht above land s			In., we	ight	SC				Wall thic	kness o	gauge No).		
	CREEN OR PE							PVC				estos-ceme			
1 Stee		3 Stainless4 Galvanize		5 F	·ibergiass Concrete til	^	8	ABS	SK)		11 Othe	er (specify) e used (op	on holo)		
2 Bras	ss R PERFORATIO			0 (d wrapped					e useu (op	,		ole)
	ntinuous slot		II slot				rapped				ed holes			- (,
	vered shutter					Torch o	cut			10 Oth	er (spec	ify)			
	ERFORATED IN		From	5	ft. to		20		ft. F	rom		ft.	to		ft.
			From									ft.			
SAN	ID PACK INTER	RVALS:	From	3	ft. to		20		ft. F	rom		ft.	to		Ft.
			From		ft. to					rom			to		
GROUT	MATERIAL:	1 Neat cem	nent	2 Ceme	nt grout		3 Be	ntonite		4 Other					
				Ft			Ft								
	als From3			Fr	om2	!	to					14 Ab			
	nearest source			•	7 Di	t nrivy				•		14 Ab	well/ Gas		
							ge lagoon 12 Fertilize								
2 Sewer lines3 Watertight sewer lines						edvard	-						ntamin		to
ovvat irection fror	U	ies b	Seepage pi	ι	9 F6	ecuyaru		Hown		icide stor	age	CO	iiitaiiiiii	aleu Si	ite
FROM		CODE	1 ITHC	DLOGIC	LOG		FROM		— <u> </u>	ieet?	DI I	JGGING I	ITED\/AI	<u> </u>	
0	1		el fill, par				11(0)	10					VILIVAL.		
1	6	Silty	Shale, br	own v	veather	ed			-						
		Shale	e, tan, to	light b	rown,										
6	12.5	silto	ne at 6'												
12.5	20		e, brown												
20	TD	End	of Boreol	nle											
									-						
TOONTOA	CTOR'S OR L	NIDOWNED'S	CERTIFICA	TION: T	nie water	oll	(v) carat	uctod (3)	rest	otr. ot - 1	05 (2)		lan e	- di -+! -	- d
	CTOR'S OR LA	MINDONNINEK 2	CERTICA	HON. H	ns water w	en was	(x) constru	icted, (2)	recor	structed	or (3) p	uggea und	er my juri	saiction ai	
	n (maldautus)		06/	N5/N2			A1 4	hio	4 :- 4		hast.	er deserve de la		0.4 13	
ompleted or	n (mo/day/yr)		06/	05/08 595								ny knowled	-		
ompleted of ater Well C	n (mo/day/yr) _ Contractor's Lice siness name of	ense No.	06/0 Associa	585		l	This		II Red	cord was	complete	ny knowled ed on (mo/ adlev 1	day/yr)	06/10/	