1 LOCATION C County:RENO	OF WATER WELL:	Fraction SE 1/4	SE 1/4 SE 1	/4	Section 25	Number	Township Nun 23 SO		Range N 4 WES	
	rection from nearest t TED 30 FEET NORT						OIS AVE. INTERS	ECTIO	N	
2 WATER WEL RR#, St. Add City, State,	dress, Box #: 313 SF			NAGEME	NT DISTRI	Board of	Agriculture, Division Number: N/A		/ater Resourc	ces
	ELL'S LOCATION IN SECTION BOX:	4 DEPTH	OF COMPLETED			feet 2	ELEVA feet	ATION: 3	feet feet	
w	N E	Estima Bore I	Hole Diameter 6.0 FER IS USED AS: estic	a: We gpm: We 0 inch to	ll water water water water water water water water water by 19 feet	as is f and blic water I field wate	inch to supply	hrs pur hrs pur feet Air cond Dewate	mping mping ditioning ☐ 11	gpm gpm Injection Other (specify below)
	1 mile		emical/bacteriologie m/dd/yy sample w			i to Depart	ment? NO ; If yes Water We		fected? NO	
☐ ☐ 1 Steel ☐ 2 PVC Blank casing di Casing height	ANK CASING USED: 3 RMP (SR) 4 ABS iameter STEEL 2 in ABOVE land surface	6 Asb 7 Fibe ches to 7.0 36 inches	estos-Cement erglass feet, Diameter P , weight	9 O	ot Wall th	fy below) feet , Diar ickness or	gauge No	S S	Glued Welded Threaded feet	☐ Clamped
1 Steel 2 Brass	EEN OR PERFORAT 3 Stainle 4 Galvar PERFORATION OPE	ss steel [5 Fiberglass 6 Concrete tile	Mrannad	□ 9 A	MP (SR)	11 12	Other None	stos-cement (specify used (open h	ole)
1 Continuo 2 Louvered SCREEN-PER	ous Slot 3 d shutter 4 FORATED INTERVA	Mill Slot Key Punched LS: From 7 From	7 feet to 67 feet to	apped It feet, Fro fe	9 10 om et, From	Drilled ho Other (sp feet to	ecify) feet feet	eet .	(open hole)	
GRAVEL PACE	K INTERVALS:	From 79	feet to	feet, Fo	rom et. From	feet	eet to	eet		
1 Septic tar	s: From 2) 62 fee arest source of possib nk	le contaminat ateral lines	From 3)8 feet tion:	t privy	et , From	fee 10 Li 11 F	et to feet vestock pens uel storage	⊡	14 Abandone 15 Oil well/G	as well
_	ntsewerline 🔲 6 S	. • .	☐ 9 F	ewage lag eedyard	oon		ertilizer storage secticide storage	_	6 Other (spe PIPELINES	ecify below)
FROM	well? NORTHWES	LITHOLO	GIC LOG		FROM	T		LITH	OLOGIC LO	3
0.0 3 3.0 10		ark brown	1-DIACK	-						
10 34			ım to coarse							
34 38		ray-greer								
38 53	,	•	ım to coarse							
53 54	, ,									
54 77		an, fine to	coarse							
77 79	CLAY									
										
	-									
			A. 1885							
best of my know	CERTIFICATION: owledge and belief Management Dis	. This Wate	r Well Record w	as comp	leted on	2/8/01 (mo	o/day/year unde	isdiction the	on and this	record is true to the me of <u>Equus</u> Beds
				2 2.001			(Signature and T	itle)	`	

		WA	TER WELL RE	CORD	Form WW	C-5 KSA 8	2a-1212 II					
1 LOCAT	ON OF W	ATER WELL:	Fraction	_	_	Sec	tion Numbe		hip Number	Range Numb	per	
County:				<u> SE</u>	14 SE		25 _	Т 💃	23 s	R 4	E(W)	
Distance a	ind directio	n from nearest t	own or city stre	et addres	s of well if lo	cated within ci	•	,			-	
2	ni	west	of Bus	rton	150	West	Sid	4				
2 WATER	WELL OV	VNER : GM D) 2									
_		×# 31351						Board	of Agriculture, [Division of Water F	Resources	
	, ZIP Code			5 67	05%			Applica	ation Number:	LB 3.B		
3 LOCATE	WFIL'S I	OCATION WITH		COMPLE	ETED WELL	77	ft. ELE\	/ATION:		_0 0 0		
	IN SECTIO	· · · · · · · · · · · · · · · · · · ·								~ · · · · · · · · · · · · · · · · · · ·	ft	
	Ņ									7-27-00		
 		! ! !								oumping		
	_NW	NE	Est Yield A	JA .	nm: Well wa	ter was	17	after	hours r	oumping	anm	
	1	1								in. to		
∰ w	1	E				Public water		8 Air conditio		njection well	11.	
- W	1		1 Domestic			Oil field water		9 Dewatering	•	other (Specify belo		
	0)4/	SF	2 Irrigation	-				-		· · · · · · · · · · · · · · · · · · ·	•	
	- SW	SE	z migation	7 111	Gustiiui 1	Domestic (iaii	ira garacii,	TO MICHIGAN		· · · · · · · · · · · · · · · · · · ·		
♦	i	i X	Was a chemica	l/bacteriolo	ogical sample	submitted to De	partment? Ye	əs No.	ス ; If yes, n	no/day/yrs sample	was sub-	
<u> </u>	Ś		mitted					ter Well Disinfe		No		
5 TYPE C	OF BLANK	CASING USED:			ght iron	8 Concre				ed. 💢 Clamped		
1 Stee	el	3 RMP (S	R)	6 Asbe	stos-Cement	9 Other	(specify bel	low)	Weld	ded	• • • • • • •	
2 PVC	;	4 ABS	,	7 Fiber						aded		
Blank cas	sing diamet	er	in. to 🗸	? . . l	.ft., Dia		. to	ft., D	ia	in. to	ft.	
Casing he	eight above	land surface	3.4	. in., weigl	ntSe.c. :	40	lb	s./ft. Wall thick	ness or gauge N	lo		
TYPE OF	SCREEN	OR PERFORAT	TION MATERIA	L:		<u>7 PV</u>		10	O Asbestos-cem	ent		
1 Stee	el	3 Stainles	s steel	5 Fiber	glass	8 RM	P (SR)					
2 Bra	SS	4 Galvaniz	zed steel	6 Conc	Concrete tile 9 ABS			1:	2 None used (o _l	used (open hole)		
SCREEN	OR PERF	ORATION OPE	NINGS ARE:		5 Gauzed wrapped			8 Saw cut 11 None (open			nole)	
	tinuous slo		lill slot			e wrapped		9 Drilled h				
	vered shut		ey punched	-		rch cut		•	•			
SCREEN	-PERFORA	ATED INTERVA								0		
	ODAVEL I	DAGIC INITEDIVAL	From		ft. to .	~~~	11., Fro	om	π. 1	o	π. 4	
	GHAVEL	PACK INTERVAL								O		
										······································		
	MATERIA		ement		ent grout							
l .					ft., From . 9	m.				ft. to		
What is t	he nearest	source of possil	ble contaminati	on:				estock pens		bandoned water w	'eli	
1 Sep	1 Septic tank 4 Lateral lines				7 Pit privy			el storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon			tilizer storage		16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			ecticide storage				
Direction	from well?						How m	nany feet?				
FROM	ТО		LITHOLOGIC I	LOG		FROM	TO		PLUGGING II	NTERVALS		
0	3	TS										
.3	6	Clay										
		- 10 -										
1	3.5	med S	200									
		1.100										
25	42	Clau										
00	1-2	Ciag										
42	77	mad So	nd w/c	· la	ch 'ac							
7-2	 	Inteasu	Na 7C	iag	CAIPS							
			·								· · · · · · · · · · · · · · · · · · ·	
	ļ											
	-											
=1 001/25	A OTOBIO	00 1 4410 014115	DIC OFFICIO	TION, Th	is water well	(1)	untari (O) re		r /2) plugged up	dor mu instadiation	and was	
7 CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICA	ATION: In	is water well	was (1) constr	ucted, (2) re	econstructea, o	r (3) piuggea un	der my jurisdiction	and was	
completed	on (mo/da	y/year) . J A.	#I. W				and this rec	ora is true to ti	ne best of my kn	owledge and belief	r. Kansas	
i .	II Contracto	r's Licence No	3.1		This Water \	Nell Record wa	is complete	d on (mo/day/y	r) 1.1-2.0 :	$\mathcal{M}_{\mathcal{Q}_{i}}$ \mathcal{Q}_{i} \mathcal{Q}_{i} \mathcal{Q}_{i} \mathcal{Q}_{i}		
lunder the			_									
under me	business na		_					(signature)	nih H	g S S S S S S S S		
		ame of Flow	vers Di	rillin	·	se fill in blanks, unde	by ((signature)	nul He	Kansas Department of H	lealth and	