1 LOCATI									82a-	. — . —					
	ON OF WAT	ER WELL:	Fraction					ion Nun	nber	Towns	hip Num	ber	Ra	ange Num	ber
County:	NESS		NW		1/4		/4	16		T	16	S	R	22	ĕw
Distance a	and direction	from nearest town o	es Nort				in city?								
2 WATER	R WELL OW	NER: FAR	MLAND A	ACV AUC	CTION										
RR#, St. /	Address, Box	# : 270	2 BROAL	OWAY						Boar	d of Agri	iculture,	Division	of Water F	Resources
City, State	, ZIP Code	: HAY	S KS (	67601						Appli	cation N	umber:			
LOCATE AN "X"	E WELL'S LO	DCATION WITH 4 De	DEPTH OF pth(s) Grou	COMPLE Indwater E	TED WELL	1	45 35	. ft. EL	EVAT	ION:		ft. 3	 		
Ī	-	I <b>x</b> WE	ELL'S STAT	IC WATE	R LEVEL .	. 30	ft. be	low land	d surfa	ace measure er	ed on m	o/day/yr	11-1	1-99	
	NW		t. Yield	<sup>20</sup> . g	om: Well v	water was			ft. aft	er	1	nours pu	mping .		gpm
¥   ₩  -	<del>-                                    </del>									nd					
_	- i	i 1 1	ELL WATER				olic water			Air conditi	•		Injection		ow)   9
1 -	SW	SE	XX Domest		Feedlot		field water			Dewaterin	_			pecify bel	ow)   (
	! !	!	2 Irrigatio		Industrial		_		-	) Monitoring					1 (
<u> </u>	S	mit		al/bacterio	ogicai sam	ole submiti	ted to De	parımen		sNer Well Disi		•	, mo/day	yr sample	
5 TYPE (	OF BLANK C	ASING USED:		5 Wro	ought iron	8	3 Concre	te tile		CASIN	G JOINT	S: Glue	XX. L	. Clamped	
1 Ste	eel	3 RMP (SR)		6 Asb	estos-Ceme	ent 9	Other (	specify I	below)	)		Weld	ed		
X2XPV	-	4 ABS			erglass										
Casing he	ight above la	nd surface	18	in., we	ight	7'60''''			lbs./ft	. Wall thick	ness or	gauge N	<b>o</b>		
TYPE OF	SCREEN OF	R PERFORATION M	ATERIAL:				XX PVC					tos-ceme			
1 Ste	eel	3 Stainless ste	el	5 Fibe	erglass		8 RMF	P (SR)		1	1 Other	(specify)			
2 Bra		4 Galvanized		6 Cor	crete tile		9 ABS	3				used (op	en hole)		
SCREEN (	OR PERFOR	ATION OPENINGS			5 G	auzed wra	apped			8 Saw cut			11 <b>N</b> o	ne (open l	nole)
1 Co	ontinuous slot	X3 Mill st	ot		6 W	ire wrappe	ed			9 Drilled h	oles				
2 Lo	ouvered shutte			0.5		orch cut	4.5			10 Other (s					
SCREEN-	PERFORATE														1
(	GRAVEL PAG														
			From		ft. t	0		ft.,	From			ft. t	o		ft.
6 GROUT	T MATERIAL				ent grout	X	3KBentor	nite	4 (	Other					
Grout Inter	rvals: Fron ne nearest so	nft.			, From		ft. t			ft., Fronck pens	om			d water w	1
1 0-		dice of possible con	nes		7 Pit privy			11 F	uel s	orage		15 C	il well/G	as well	
1 26	eptic tank	4 Lateral li	1103						Cartilia	er storage		16 C	ther (sp	ecify belov	v) [ [
	eptic tank ewer lines	•			8 Sewage			12 F	CIUIIZ						3
2 Se	ewer lines	4 Lateral li	ol		<ul><li>8 Sewage</li><li>9 Feedyare</li></ul>	lagoon				cide storage	· .				
2 Se	ewer lines atertight sew	4 Lateral li 5 Cess poo	ol		-	lagoon		13 I	nsecti	cide storage y feet?					<u> </u>
2 Se 3 Wa	ewer lines atertight sew	4 Lateral li 5 Cess pod er lines 6 Seepage	ol	IC LOG	-	lagoon d	ROM	13 I	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wa Direction f	ewer lines atertight sew from well?	4 Lateral li 5 Cess pod er lines 6 Seepage	ol pit LITHOLOGI	IC LOG	-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wa Direction f FROM 0	ewer lines latertight sewer from well? TO 8	4 Lateral ling 5 Cess poor lines 6 Seepage I SURFACE CL GRAY CLAY	ol pit LITHOLOGI "AY		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Windows Service	ewer lines latertight sewer from well?  TO  8  12  30	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE	ol pit LITHOLOGI "AY		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI JAY		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Windows Service	ewer lines latertight sewer from well?  TO  8  12  30	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE	DI P pit LITHOLOGI JAY		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI JAY		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	}
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERV#	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERV	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERV#	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERV#	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wi Direction f FROM 0 8 12 30	ewer lines ratertight sewer from well? TO 8 12 30 40	4 Lateral lines 5 Cess poor lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND	DI P pit LITHOLOGI AY LIMES		-	lagoon d	ROM	13 I How	nsecti	•		GGING I	NTERVA	LS	
2 Se 3 Wa Direction f FROM 0 8 12 30 40	ewer lines ratertight sew from well?  TO  8  12  30  40  45	4 Lateral lii 5 Cess poor lines 6 Seepage SURFACE CL GRAY CLAY HARD WHITE MED SAND GRAY SHALE	DI pit LITHOLOGI AY LIMES	TONE	9 Feedyard	lagoon d		13 I How TO	nsecti	y feet?	PLUG				
2 Se 3 Wan Direction f FROM 0 8 12 30 40  7 CONTE	ewer lines ratertight sewer from well? TO 8 12 30 40 45  RACTOR'S C on (mo/day/s	4 Lateral lii 5 Cess poor lines 6 Seepage SURFACE CL GRAY CLAY HARD WHITE MED SAND GRAY SHALE OR LANDOWNER'S year) 11-11	CERTIFICA	TONE	9 Feedyard	II was 科基	construc	13 I How TO	recon	y feet?	PLUC	gged unc	der my ju	urisdiction and belief	and was
2 Se 3 Wan Direction f FROM 0 8 12 30 40  7 CONTE	ewer lines ratertight sewer from well? TO 8 12 30 40 45  RACTOR'S C on (mo/day/s	4 Lateral ling 5 Cess poor lines 6 Seepage I SURFACE CL GRAY CLAY HARD WHITE MED SAND GRAY SHALE OR LANDOWNER'S eyear) 11-11 S License No.	CERTIFICA	TONE  ATION: Th	9 Feedyard	II was 科基	construc	13 I How TO	recon	y feet?	PLUC	gged unc	der my ju	urisdiction and belief	and was
2 Se 3 Wan Direction f FROM 0 8 12 30 40  7 CONTE completed Water Wel under the	ewer lines ratertight sewer from well?  TO  8  12  30  40  45  RACTOR'S Coor (mo/day/) Il Contractor's business name	4 Lateral lii 5 Cess poor er lines 6 Seepage  SURFACE CL GRAY CLAY HARD WHITE MED SAND GRAY SHALE  OR LANDOWNER'S year) 11-11 s License No.	CERTIFICA  - 99  444  DERSON	TONE ATION: Th	9 Feedyard	Il was (4)	construction of the constr	ted, (2) and this complete by (s	reconrected or ignature	structed, or d is true to to (mo/day/yre)	(3) plughe best	gged unc	der my ju owledge 1-99	urisdiction and belief	and was