ALLOCATION OF WA	221105/			A 82a-1212	N	T 5 N	
1 LOCATION OF WA		ction	Section Nu	1 2		Range Num	nber /
County: Ken		1W 14 NW 14 SU	J 1/4 8	<u>  † Z</u>	<u>う s</u>	R 5	_EW_
Distance and direction	`	street address of well if located	within city?			_	
5E\	1 intersect	tran V. Lorro	une 4	84 St.			
2 WATER WELL OW				ic works dea			
<b>_</b>	Contract Con	125 E B AV	30x -1 hadi			Divinion of Motor	D
RR#, St. Address, Bo	X # :	ACC BY	100 1	- il	•	Division of Water	Hesource
City, State, ZIP Code	<u> </u>	Hutchenson	KS 675	D4 Applicat	ion Number:		
LOCATE WELL'S L	OCATION WITH 4 DEP	TH OF COMPLETED WELL	62.4- th E	LEVATION:			
AN "X" IN SECTIO	NIBOX: FT	Groundwater Encountered 1.		ft. 2			
_	<del>`                                    </del>	141	1 (12				r
<b>∮</b>   ¦	!     WELL'S	STATIC WATER LEVEL / 7	. f f π. below la	nd surface measured	on mo/day/yr		
NW	NE	Pump test data: Well water	r was	. ft. after	hours pu	mping	gpm
NW	NE Est. Yie	ld gpm: Well water	r was	. ft. after	. hours pu	mpina	apn
	, , , , , , , , , , , , , , , , , , ,			ft., and	-		
* w \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
ž * X !	l i l Merra	VATER TO BE USED AS:	5 Public water suppl	•	•	Injection well	
7		Oomestic 3 Feedlot (	6 Oil field water sup	oly 9 Dewatering	12	Other (Specify be	low)
2W	SE    2	rigation 4 Industrial	7 Lawn and garden	only (0 Monitoring v	ell		
				***************************************			
<b>∤</b>	was a c	hemical/bacteriological sample s	uomitted to Departme	ent? YesNo	,; ir yes	, mo/day/yr sampi	e was su
<u> </u>	mitted			Water Well Disinfe	cted? Yes	No X	•
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concrete tile	CASING .	OINTS: Glue	d Clamped	<u></u>
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	/ below)	Weld	ed	
	` '		`	•		51. m	
2 PVC	4 ABS	7 Fiberglass			<u> </u>	aded) FW8/	
Blank casing diameter	in. to	ft., <b>Dia</b>	_ \ "3			/ . / . Lal	7) ft
Casing height above la	and surface. Flust	in., weight	<i>10.</i> 5	. lbs./ft. Wall thickness	s or gauge N	$_{\rm o}$ 5cm $^{79}$	٠
	R PERFORATION MATE	•	(7 PVC)		sbestos-ceme		
			The same of the sa				
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		Other (specify)		
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 N	lone used (op	en hole)	
SCREEN OR PERFOI	RATION OPENINGS ARE	: 5 Gauze	ed wrapped	8 Saw cut		11 None (open	hole)
1 Continuous slo	ot 3 Mill slot	6 Wire v	wrapped	9 Drilled hole	s		
			• •				
2 Louvered shut	, ,	$u_1u_4$	1.2 115	• •	• ,		
SCREEN-PERFORATI	ED INTERVALS: From	$1,\ldots,\mathcal{I}.l.$ $1,l.$ ft. to $\ldots$	$\mathcal{L}_{\mathcal{L}}$	t., From	ft. t	o	<i></i> ft
	Fron	1 ft. to	<b>.</b>	t., From	ft. t	0	ft
GRAVEL PA	CK INTERVALS: From	1 38.5 ft. to	62.4	t., From	ft t	o <i>.</i>	ft
G	From	•		t., From	ft. t		4
T		i					
6 GROUT MATERIAL		2 Cement grout	3 Bentonite	4 Other			• • • • • •
Grout Intervals: From	m <b></b> ft. to	. <b>(e.4:7</b> ft., From	ft. to	ft., From	<b>.</b>	ft. to	ft
What is the nearest so	ource of possible contamir	nation:	10	Livestock pens	14 A	bandoned water v	vell
1 Septic tank	4 Lateral lines	7 Pit privy	11	Fuel storage	15.0	il well/Gas well	
•							
2 Sewer lines	5 Cess pool	8 Sewage lago		Fertilizer storage	16 0	ther (specify belo	w)
3 Watertight sew	er lines 6 Seepage pit	9 Feedyard	13	Insecticide storage			
Direction from well?			Ho	w many feet?			
FROM TO	LITH	DLOGIC LOG	FROM TO	<del></del>	PLUGGING I	NTERVALS	
· · · · · · · · · · · · · · · · · · ·							
K 121	6:11	·				ITTETTVALO	<del></del>
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3.1 9.4	Silt					TENVALO	
3.1 9.4	Silt Clay Sarch					THE TWO LO	
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3.1 9.4 9.4 24.8 24.8 25.0	Silt Clay Sand gravel uf Sand Allison	Cs. Sund Trwin conta	10	on Taylor	- 5n		,,
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3.1 9.4 9.4 24.8 24.8 25.0	Silt Clay Sand gravel uf Sand Allison	Cs. Sund Trwin conta	10	On Taylor These	- on late		, a
3.1 9.4 9.4 24.8 24.8 25.0 25 62.4	Silt Clay Sanct gravel uf Sanc  Allison Concernin	Cs. Sund Trwin conta	rittal !	these	lati	4-13-90 Forms	)
3.1 9.4 9.4 24.8 24.8 25.0 25 62.4	Silt Clay Sanct Gravel uf Sanc  Sanc  Concernin	Cs. Sund Trwin contr of the Subm	as (1) constructed, (2)	these 2) reconstructed, or (3)	) plugged und	4-13-9 ( Forma	and was
3.1 9.4 9.4 24.8 24.8 25.0 25 62.4	Silt Clay Sanct Gravel uf Sanc  Sanc  Concernin	Cs. Sund Trwin contr of the Subm	as (1) constructed, (2)	these	) plugged und	4-13-9 ( Forma	and was
3.1 9.4 9.4 24.8 24.8 25.0 25 62.4 7 CONTRACTOR'S Completed on (mo/day.	Silt Clay Sanct Gravel of Sanc  Sanc  Concernin  Concernin  Concernin  Concernin  Concernin  Concernin  Concernin	Truin contr The Sulon TIFICATION: This water well wa	as (1) constructed, (2	e) reconstructed, or (3 s record is true to the	) plugged und	4-13-9 ( Forma	and was
7 CONTRACTOR'S Completed on (mo/day.) Water Well Contractor's	Silt Clay Sanct Gravel of Sanct  Sanct  Concernin	Cs. Sund Trwin contr of the Subm	as () constructed (2 and thi	e) reconstructed, or (3 s record is true to the eleted on (mo/day/yr)	) plugged und	4-13-9 Formal der my jurisdiction owledge and belie	and was
7 CONTRACTOR'S Completed on (mo/day. Water Well Contractor under the business na	Silt Clay Sancl gravel of Sanc  Sanc  Concerning  Conc	Truin contr The Sulon TIFICATION: This water well wa	as () constructed, (2 and this ell Record was comp	e) reconstructed, or (3 s record is true to the eleted on (mo/day/yr) (signature)	) plugged und	4-13-9 ( Formal der my jurisdiction owledge and belie 7-96	and was