111 17777				R WELL RECORD	Form WWC-	5 KSA 82a	1212	
_	ION OF WA		Fraction			ction Number	Township Number	Range Number
County:		ELLIS	NE 1/4		SE 1/4	28	T 12 S	R 20 ¥E/W
Distance	and direction			dress of well if locat		_		
L		2 1/2	miles Nor	th and 1 mil	le East of	ELLIS K	S	
2 WATE	R WELL OV		en hazen					
RR#, St.	Address, Bo						Board of Agriculture.	Division of Water Resources
City, State	e, ZIP Code	ELLIS	KS 67637	1			Application Number:	
3 LOCAT	E WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	90	# ELEVAT	TION:	
AN "X"	' IN SECTIO	N BOX:)enth(s) Groundw	vater Encountered	34	# 2		3 #
l . r	1						ace measured on mo/day/y	
1	i							
-	NW	NE						umping gpm
	!		st. Yield	gpm: Well wat	ter was	ft. af	ter hours p	umping gpm
Mile N	<u> </u>	f B	sore Hole Diamet	erin. to		ft., a	ınd	n. to
2	1			D BE USED AS:	5 Public water		•	Injection well
li l	SW	SE	XX Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)
	1	i	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Monitoring well	
l↓ L	i	1 W	Vas a chemical/ba	acteriological sample	submitted to D	epartment? Ye	s; If yes	s, mo/day/yr sample was sub-
			nitted				er Well Disinfected? Yes	*****
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concr			No *** ed . *** . Clamped
 1 St		3 RMP (SR)		6 Asbestos-Cement		(specify below		ded
XX P\	vc	4 ABS		7 Fiberglass		• •	•	aded
Blank casi	ing diameter	5 _{in}	, to 70	ft., Dia	in to			in. to ft.
Casing he	ight above la	and surface	8 ,	n weight 1	60	the /fi	Wall thickness or gauge N	No
TYPE OF	SCREEN O	R PERFORATION	MATERIAL	n., weight	XX 7 PV			
1 St		3 Stainless s		5		-	10 Asbestos-cem	
				5 Fiberglass		IP (SR))
2 Br		4 Galvanized		6 Concrete tile	9 AB	S	12 None used (o	·
		RATION OPENINGS			zed wrapped			11 None (open hole)
	ontinuous slo			6 Wire	wrapped		9 Drilled holes	
2 Lo	uvered shutt	er 4 Key	punched	7 Torc	•		, , <i>,</i> ,	
SCREEN-	PERFORATE	ED INTERVALS:	From	ft. to .				toft.
			From	ft. to .		ft., From	1 ft. '	toft.
(COAVEL DA							
•	SHAVEL PA	CK INTERVALS:	From	ft. to .	90	ft., From	1 ft. [.] 1	toft.
	SHAVEL PA	CK INTERVALS:	From From	ft. to		ft., From		
6 GROUT	Γ MATERIAL	: 1 Neat cer	From 2	ft. to	x ≇ Bento	ft., From	tt.	to ft.
6 GROUT	Γ MATERIAL	: 1 Neat cer	From 2	ft. to	x ≇ Bento	ft., From	tt.	to ft.
6 GROUT	T MATERIAL	.: 1 Neat cer	From 2 30 to	ft. to	x ≇ Bento	ft., From	Other ft., From	to ft.
GROUT Grout Intel What is th	T MATERIAL rvals: From	.: 1 Neat cer 0 ft. burce of possible co	From ment 2 to	ft. to Cement grout ft., From	x ≇ Bento	ft., From	Dther	to ftft. toft. Abandoned water well
6 GROUT Grout Intel What is th	T MATERIAL rvals: From the nearest so eptic tank	n	From ment 2 to	ft. to Cement grout ft., From 7 Pit privy	x Bento ft.	ft., From nite 4 (to	torage ft. (ft.) ft. (ft.) ft. (From	to ftft. toft. Abandoned water well Dit well/Gas well
6 GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	1 Neat cer 0 ft. urce of possible co 4 Lateral 5 Cess po	rent 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag	x Bento ft.	ft., From nite 4 (to	n ft. Other ft., From ock pens 14 A torage 15 C er storage 16 C	to ft
GROUT Grout Inte What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest sc eptic tank the ower lines atertight sew	n	rent 2 to	ft. to Cement grout ft., From 7 Pit privy	x Bento ft.	ft., From nite 4 0 to	Dther	to ft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew from well?	1 Neat cer 0 ft. urce of possible co 4 Lateral 5 Cess po	ment 2 to 30 ontamination: lines ool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From the nearest scooptic tank the ower lines atertight sew from well?	1 Neat cer 1 Neat cer 1 Lateral 5 Cess per lines 6 Seepag	rom ment 2 to 30 ontamination: lines ool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	r MATERIAL rvals: From the nearest so the potic tank the ewer lines attertight sew from well? TO 5	1 Neat cer 0 ft. urce of possible co 4 Lateral 5 Cess poer lines 6 Seepag	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC Li CLAY	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W Direction f FROM 0	r MATERIAL rvals: From the nearest so the petic tank the the sewer lines attertight sewer from well? TO 5 30	1 Neat cer 1 Neat cer 1 Neat cer 2 th. 2 th. 3 Cess poer lines 6 Seepag SURFACE C	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCALAY	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 5	r MATERIAL rvals: From the nearest so the policitant the were lines the attention well? TO 5 30 50	1 Neat cer 1 Neat cer 1 Neat cer 2 Int. 2 Int. 3 Cess pr 3 Cess pr 4 Lateral 5 Cess pr 6 Seepag SURFACE C SOAPSTONE WHITE ROC	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCALAY E CK	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W: Direction f FROM 0 5	r MATERIAL rvals: From the nearest so the price tank the the sewer lines the	1 Neat cer 1 O ft. 2 Urrce of possible co 4 Lateral 5 Cess per 2 Er lines 6 Seepag SURFACE C SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LC CLAY E CK P : ROCK	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the terminal the	surface (SOAPSTONE WHITE ROCHARD CHIL	rom ment 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70 80	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the terminal the	surface (SOAPSTONE WHITE ROCHARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70 80	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below)
6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70 80	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. . ft. toft. Abandoned water well Dit well/Gas well Other (specify below)
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GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. . ft. toft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. . ft. toft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. . ft. toft. Abandoned water well Dit well/Gas well Other (specify below)
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6 GROUT Grout Intel What is th 1 Se 2 Se 3 W Direction f FROM 0 5 30 50 70 80	r MATERIAL rvals: From the nearest so the price tank the termines the	SURFACE (SOAPSTONE WHITE ROC HARD CHIL	rom ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCAY E CK P:ROCK Y SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	x Bento ft.	ft., From nite 4 0 to	t. ft. Dther	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 W. Direction f FROM 0 5 30 50 70 88	r MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well? TO 5 30 50 70 80 88 90	In Neat cer In	From ment 2 to 30 ontamination: lines ool ge pit LITHOLOGIC LOCK P : ROCK Y SHALE GRAY SHALE GRAY SHALE GRAY SHALE	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM	ft., From nite 4 0 to	ft. ft. Dither	to ft. ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
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6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 5 30 50 70 80 88	T MATERIAL rvals: From the nearest scale of the second sec	In Neat cer In O ft. Surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co 4 Lateral 5 Cess per From the surre of possible co From the surre of possible co	From ment 2 to 30 notamination: lines cool ge pit LITHOLOGIC Li CLAY E CK P : ROCK X SHALE GRAY SHALE GRAY SHALE 6: CERTIFICATIO 5-11-98	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG N: This water well was the control of the	PROM FROM vas (**) constru	ft., From nite 4 (2) to	ft. Other ft., From ock pens 14 A torage 15 Cer storage 16 Coide storage Y feet? PLUGGING Distructed, or (3) plugged und is true to the best of my kr (mo/day/yr)	to ft. ft. to ft. Abandoned water well Dit well/Gas well Other (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas
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