			***	R WELL RECORD	Form WWC-5	KSA 82a-	1212				
LOCATION	ON OF WAT	ER WELL:	Fraction			tion Number	Township Num	ber	Rang	ge Numb	er
County:			NE 14		VE 1/4	35	т 28	S	R	37	FW)
				address of well if locat	ted within city?						
		stop 25 &									
-	R WELL OW			ilson Drilling	3		Jim Rand				
	Address, Box	(# :	Box 669	(5000 064			Board of Agri Application N				
1	, ZIP Code	CATION WITH	Ulysses,	KS 67880-066	255						
AN "X"	IN SECTION			COMPLETED WELL dwater Encountered							
, r	 			WATER LEVEL							
1	_ i			p test data: Well wa							
-	NW	NE		LOO. gpm: Well wa							
<u>'</u>	-		Bore Hole Diam	eter11in. to	2 5	• • • • • • • • • • • • • • • • • • •	ier	iours pun	to	· · · · · ·	gpm
≝ w ⊢	i	- F	WELL WATER	TO BE USED AS:	5 Public water	er supply	8 Air conditioning	11 1	niection w	ell	
7	1	j	1 Domestic				-		Other (Spe		ow)
i -	SW	SE	2 Irrigation	4 Industrial			0 Monitoring well			•	
1			Was a chemical	bacteriological sample							
I _			mitted				er Well Disinfected?		37	ю.	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINT	S: Glued	X C	lamped	
1 Ste	eel	3 RMP (SF	₹)	6 Asbestos-Cement	t 9 Other	(specify below	')	Welde	d		
② ₽٧		4 ABS		7 Fiberglass							
				ft., Dia							
				.in., weight	_		t. Wall thickness or	gauge No	280	SDR21	·
		R PERFORATION	N MATERIAL:		Ø₽V		10 Asbes				
1 Ste		3 Stainless		5 Fiberglass			11 Other				
2 Bra			ed steel	6 Concrete tile	9 AB		12 None				
_		RATION OPENING			zed wrapped		Saw cut		11 None	(open h	ole)
	ontinuous slo		ill slot		e wrapped		9 Drilled holes				
	ouvered shutt		ey punched	7 Tord			10 Other (specify)				
SCREEN-	FENFONATI	ED INTERVALS:		200 ft. to							
ď	GRAVEL PA	CK INTERVALS:		1.50 ft. to							
`	OI INVEL I A	OR MILETURES.	1 10111	1.56					,		
			From	ft. to							ft.
61 GROUT	T MATERIAL	.: (1) Neat o		ft. to		ft., Fron	n	ft. to)		ft.
			cement	2 Cement grout	3 Bento	ft., From	n Other Ho	ft. to le .Plu	.g		
Grout Inter	rvals: From		cement ft. to 20		3 Bento	ft., From	n OtherHo	ft. to le Plu	. ft. to .		
Grout Inter	rvals: From	m <u>1</u>	cement ft. to20 contamination:	2 Cement grout	3 Bento ft.	ft., From	n Other Ho ft., From ock pens	ft. to le Plu 14 Ab	.g	water w	
Grout Inter What is the	rvals: From	m1 ource of possible	cement ft. to 20. contamination: al lines	2 Cement grout	3 Bento ft.	ft., From the first firs	n Other Ho ft., From ock pens	ft. to le Plu 14 Ab 15 Oi	g ft. to	water w	ft. ell
Grout Inter What is the 1 Se 2 Se	rvals: From ne nearest so eptic tank newer lines	m <u>1</u> ource of possible 4 Later	cement ft. to 20. contamination: al lines pool	2 Cement grout ft., From 7 Pit privy	3 Bento ft.	to	n Other Ho ft., From ock pens storage	ft. to le Plu 14 Ab 15 Oi	g	water w	ft. ell
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so the septic tank the sever lines the sever lines the sever lines sever lines the nearest sever lines sever lines the sever lines sever l	ource of possible 4 Later 5 Cess	cement ft. to 20 contamination: al lines pool page pit	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	to	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the real section in the real secti	ource of possible 4 Later 5 Cess rer lines 6 Seep	cement ft. to 20- contamination: al lines pool age pit	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	g	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	rvals: From the nearest screptic tank sewer lines statertight sewer more well?	purce of possible 4 Later 5 Cess er lines 6 Seep Fine Sand	cement ft. to 20 contamination: al lines pool age pit	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fronte 4 to	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 We Direction f FROM 0 20	rvals: From the nearest screptic tank ewer lines statertight sew from well?	purce of possible 4 Later 5 Cess er lines 6 Seep Fine Sand Sandy Clar	cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fronte 4 to	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100	rvals: From the nearest scappic tank ewer lines statertight sew from well? TO 20 100 120	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand	cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100 120	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clay Fine Sand Sandy Clay	cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC y	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Fronte 4 to	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100 120 175	rvals: From the nearest scappic tank ever lines atertight sew from well? TO 20 100 120 175 220	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Stri	cement .ft. to 20. contamination: al lines pool lage pit LITHOLOGIC y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 With Direction f FROM 0 20 100 120 175 220	rvals: From the nearest scappic tank sewer lines fatertight sew from well? TO 20 100 120 175 220 240	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clay Fine Sand Sandy Clay Sand Strip Sandstone	cement .ft. to 20. contamination: al lines pool lage pit LITHOLOGIC Y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 20 100 120 175 220 240	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 175 220 240 320	purce of possible 4 Later 5 Cess er lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Stri Sand Stri Sandstone Sandy Clar	cement ft. to 20. contamination: al lines pool age pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20. contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 175 220 240 320	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20. contamination: al lines pool age pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20. contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Intel What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20. contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20 contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20 contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Inter What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clar Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sand Strip Sandstone Sandy Clar	cement ft. to 20 contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento	ft., From the first firs	Other Ho ft., From ock pens storage zer storage ticide storage ny feet?	ft. to le Plu 14 At 15 Oi 16 Oi	off. to ft. to pandoned I well/Gas ther (speci	water well	ft. ell
Grout Intel What is th	rvals: From the nearest scappic tank ever lines statertight sew from well? TO 20 100 120 175 220 240 320 340 355	purce of possible 4 Later 5 Cess rer lines 6 Seep Fine Sand Sandy Clay Fine Sand Sandy Clay Sand Strip Sandstone Sandy Clay Sandstone Sandy Clay	cement ft. to 20 contamination: al lines pool tage pit LITHOLOGIC Y y ps to Sand y to Black	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG stone	3 Bento ft.	ft., From the first f	n Other Ho ft., From ock pens storage zer storage ticide storage ny feet? PLU	ft. to le Plu 14 At 15 Oi 16 Oi GGING IN	of the following of the	water well lifty below	ell
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100 120 175 220 240 320 340	rvals: From the nearest scappic tank experience from the search of the s	purce of possible 4 Later 5 Cess Fine Sand Sandy Clay Fine Sand Sandy Clay Sand Strip Sandstone Sandy Clay Sandstone Sandstone	cement ft. to 20 contamination: al lines pool page pit LITHOLOGIC Y y ps to Sand Y to Black	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG stone Clay	3 Bento	ft., From the first f	n Other Ho ft., From ock pens storage zer storage ticide storage ny feet? PLU PLU Instructed, or (3) plu	ft. to le Plu 14 At 15 Oi 16 Oi	or in the second of the second	water well iffy below	and was
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100 120 175 220 240 320 340	rvals: From the nearest scaptic tank ever lines fatertight sew from well? TO 100 120 175 220 240 320 340 355	Fine Sand Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sand Strig Sandstone Sandy Clay Sandstone Sandstone Sandstone	cement ft. to 20 contamination: al lines pool age pit LITHOLOGIC Y y ps to Sand Y to Black R'S CERTIFICAT 12/07/93	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Stone Clay	3 Bento	ft., From the first f	n Other Ho ft., From ock pens storage zer storage ticide storage ny feet? PLU Instructed, or (3) plu rd is true to the best	gged und of my known	or iff. to or pandoned I well/Gas ther (special special specia	water well iffy below	and was
Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 20 100 120 175 220 240 320 340 7 CONTR completed Water Wel	rvals: From the nearest so the neare	Fine Sand Sandy Clar Sandstone Sandy Clar Sandstone Sandstone Sandstone Sandstone	cement ft. to 20. contamination: al lines pool age pit LITHOLOGIC Y y ps to Sand y to Black R'S CERTIFICAT 12/07/93 KWWCL-43	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Stone Clay Tion: This water well	3 Bento	ft., From the first of the firs	n Other Ho Ho Ho	gged und of my known	or iff. to or pandoned I well/Gas ther (special special specia	water well iffy below	and was
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 20 100 120 175 220 240 320 340 7 CONTR completed Water Wel under the	rvals: From the nearest so aptic tank applic tank applic tank applic tank application with the second secon	Fine Sand Sandy Clar Sand Strip Sandstone Sandy Clar Sandstone Sandstone Sandstone Sandstone Sandstone	cement ft. to 20. contamination: al lines pool age pit LITHOLOGIC Y y ps to Sand y to Black R'S CERTIFICAT 12/07/93 KWWCL-43 ! Drilling	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG Stone Clay	3 Bento in ft. agoon FROM Was (T) construction Well Record was Geaver, OK	ft., From the first of the firs	n Other Ho ft., From lock pens storage zer storage dicide storage hy feet? PLUI	gged und of my kno	or ft. to ft. to pandoned I well/Gas ther (special contents) owledge and contents owledge and cont	water we well ify below.	and was