	WA	TER WELL REC	CORD F	orm WWC-5	KSA 82a	-1212 ID No),					
1 LOCATION OF WATER		Fraction				ction Number	-	ship Numb	er	Rang	ge Num	ber
County: Rice		C %	SE 1	4 SE !	4	2	Т	20	s	R	7	X w
Distance and direction from	nearest tow				· · · · · · · · · · · · · · · · · · ·							
7½ East of Lyo		•			•							
2 WATER WELL OWNER		cent Oil	Corp.									
RR#, St. Address, Box #		N. Marke		e 1075			Door	d of Acricu	itura Di	vision of M	latar Da	0000000
City, State, ZIP Code		hita, Ks.								vision of W 2005019		sources
3 LOCATE WELL'S LOCAT	FIGNIANTING	DEPTH OF	COMPLETE	D WELL	79	# ELEVAT						
AN "X" IN SECTION BOX						ft.						
N N		WELL'S STAT	IC WATER I	FVFI 20	ft he	low land surface	measured	on mo/day	II. O . <i>Il</i> vr	7-11-0	5	execus 160
!		Pu	mp test data	a: Well wate	r was	ft. a	fter		ours pu	mping		gpm
NW N	NE					ft. a	fter	t	tours pu			
INV	NE	WELL WATER					8 Air condi			ection well		
w		1 Domestic 2 Irrigation			Oil field wate	<u>er supply</u> wn & garden)	9 Dewateri	~		ther (Speci	-	
VV	† E	2 illigation	4 11100	istrar / i	Domestic (ia	wii a garueii)	IO WOULDIN	ig weii		**************		
1 1	-							v				
SW S	SE		al/bacteriolog	gical sample :	submitted to	Department? Y	es No	.A; If	yes, m	o/day/yrs s		was sub-
	' X	mitted				VVa	iter Well Dis	sinfected?	res H	IH .	No.	
S										1 1		
5 TYPE OF BLANK CASI			5 Wrough		8 Concr		CASIN	IG JOINTS	S: Glued	ıX cı	lamped	********
1 Steel	3 RMP (SF	₹)		os-Cement		(specify below)				∍db		
2 PVC	4 ABS		7 Fibergla	ass	***********		***********	oris	Inrea	ıded		
Blank casing diameter Casing height above land s		in. to		ft., Dia حصات	_ 76	in. to	**************	ft., Dia	******	in. in. i	to	
Casing height above land s	surface		in., we	ight	-20		lbs./ft. Wall	thickness of	or guage	э No		
TYPE OF SCREEN OR PE	ERFORATIO	N MATERIAL:			<u>7 P</u>	<u>VC</u>	1	10 Asbesto	os-Ceme	ent		
1 Steel	3 Stainless4 Galvanize		5 Fibergla 6 Concre	ass te tile	8 HI 9 AI	MP (SR)		11 Otner (3 12 None u:		an hole)		***********
2 Brass			U OUTICI O									
SCREEN OR PERFORATI					ed wrapped		8 Saw cu			11 None	(open h	ole)
1 Continuous slot		ill slot		7 Torch	wrapped		9 Drilled 10 Other (ft
2 Louvered shutter		ey punched	70									
SCREEN-PERFORATED II	NTERVALS:	From		ft. to	4U	ft., From			ft. to			ft.
GRAVEL PACK I	INTERVALS:	From	79	II. 10	20	ft., From			ft to			tt. fi
GRAVEL PACK I	INTERVALS:	From		ft. to	20	ft., From			ft. to			ft.
	INTERVALS:	From		ft. to	20	ft., From ft., From			ft. to ft. to	************		ft.
6 GROUT MATERIAL:	1 Neat	From	2 Ceme	ft. to ft. to ent grout	3 Ber	ft., From ft., From ntonite	Other	nole pl	ft. to ft. to g			ft.
6 GROUT MATERIAL: Grout Intervals: From	1 Neat	From	2 Ceme 0ft.,	ft. to ft. to ent grout	3 Ber	ft., From ft., From ntonite	Other	nole pl	ft. to ft. to g			ft.
6 GROUT MATERIAL:	1 Neat	From	2 Ceme 0ft.,	ft. to ft. to ent grout	3 Ber	ft., From ft., From ntonite	Otherft., From	nole pl	ft. to ft. to g			ft.
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source	1 Neat	From From cement ft. to contamination:	2 Ceme 0ft.,	ft. to ft. to ent grout	3 Ber ft.	ft., From ft	Otherft., From	nole pl	ft. to ft. to g	ft. to	water w	ft.
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source	1 Neat	From From cement ft. to contamination:	2 Ceme 0ft.,	ent grout	3 Berft.	ntonite 4 to 10 Livest	Otherft., Fron	nole pl	ft. to ft. to ft. to 14 Al 15 O 16 O	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank	1 Neat 20 e of possible 4 Later 5 Cess	From From cement ft. to contamination: al lines pool	2 Ceme 0ft.,	ent grout From 7 Pit privy	3 Ber ft.	ft., Fromft., From ntonite 4 to	Otherft., From ock pens torage	nole pl	ft. to ft. to ft. to 14 Al 15 O 16 O	ft. to bandoned	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat 20 e of possible 4 Later 5 Cess	From From cement ft. to contamination: al lines pool	2 Ceme 0ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft.	ft., Fromft., From ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	ft. to ft. to ft. to 14 Al 15 O 16 O	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin	1 Neat 20 e of possible 4 Later 5 Cess	From From cement ft. to contamination: al lines pool	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft.	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO	1 Neat 20 e of possible 4 Later 5 Cess nes 6 Seep	From From cementft. to contamination: al lines pool	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1	1 Neat 20 e of possible 4 Later 5 Cess es 6 Seep	From From cement ft. to contamination: al lines pool age pit LITHOLOGI	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 Sc	1 Neat 20 2 of possible 4 Later 5 Cess es 6 Seep	From From cement ft. to contamination: al lines pool age pit LITHOLOGI	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1	1 Neat 20 e of possible 4 Later 5 Cess es 6 Seep Lay oft clay	From From cement ft. to contamination: al lines pool age pit	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 Sc 35 50 C1 50 70 Sc	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Ceme 0 ft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
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6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
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6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
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6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa	1 Neat 20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla	From From cementft. to contamination: al lines pool age pit LITHOLOGI	2 Cema Qft.,	ent grout From 7 Pit privy 8 Sewage 9 Feedyard	3 Ber ft. lagoon	ntonite 4 to	Otherft., From ock pens torage zer storage icide storage	nole pl	14 Al 15 O 16 O No	ft. to bandoned il well/Gas ther (speci	water w well	ft. ftft. reli
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6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 20 C1 20 XXXX 35 S0 35 50 C1 50 70 S0 70 75 Sa 75 79 Gr	1 Neat20 e of possible 4 Later 5 Cess les 6 Seep Lay oft clay lay oft clay andy cla ceen & y ANDOWNEI ence No f Rosen	From From From From From From From From	2 Ceme Oft., C LOG C LOG C LOG C LOG C LOG C LOG C LOG C LOG	ent grout From	3 Ber ft. lagoon d FROM as (1) const	ntonite 4 to	Otherft., Fror ock pens torage zer storage icide storage y feet?	PLUGG or (3) plugg to the best	14 Al 15 O 16 O NO NO MING IN 13-(ift. to	water w well fy below	and was
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