WATER WELL OWN #, St. Address, Box , State, ZIP Code	rom nearest town or ci NER: Goodland #: Lulst Hury : Goodland CATION WITH 4 DE	Coop Equi 124 , KS	ss of well if located ty Excharage	within city?	24 MW-	T Board of A	S	R 40 E(W)
WATER WELL OWN #, St. Address, Box r, State, ZIP Code OCATE WELL'S LO	HER: Goodland #: West Hury : Goodland CATION WITH 4 DE	Coop Equi 124 , KS	ty Exchange		MW-	8 Board of A	griculture, Div	ision of Water Resource
, State, ZIP Code OCATE WELL'S LO	CATION WITH 4 DE	, rs		-	MW-	8 Board of A	\griculture, Div	rision of Water Resource
, State, ZIP Code OCATE WELL'S LO	CATION WITH 4 DE	, rs		4	MW-	Board of A	\griculture, Div	ision of Water Resource
, State, ZIP Code OCATE WELL'S LO	CATION WITH 4 DE	, rs		4	,	•		
OCATE WELL'S LO	CATION WITH 4 DEI	PTH OF COMP				Application	Number:	
N "X" IN SECTION	2∩v.	1 111 OI COM	PLETED WELL	20.2	ft FLEV			
NW	Depun							, , , ,
NW	WELL!		1011	2				
NW								ping gpn
	- NE Fet V							ping gpn
	' 1 1							toft
w 	<u> </u>	WATER TO B		Public water				jection well
	i	Domestic						ther (Specify below)
SW	SE!	Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring well	1	
1 ! 1		5						no/day/yr sample was su
<u> </u>	mitted		shorogradi dampid da			ater Well Disinfecte		No
TYPE OF BLANK C			Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		specify belo		Welded	,
2 PVC	4 ABS		Fiberglass	•		,	Thread	
ak casing diameter	4 in to	172	ft Dia	in to		ft Dia	in	. to f
	PERFORATION MAT		Wolgan	PVC			pestos-cement	
1 Steel	3 Stainless steel		Fiberglass		P (SR)			
2 Brass	4 Galvanized stee		Concrete tile	9 ABS			ne used (oper	
	ATION OPENINGS AR			d wrapped	•	8 Saw cut	, .	11 None (open hole)
1 Continuous slot		5	6 Wire w			9 Drilled holes		(
2 Louvered shutte			7 Torch o	• •			v)	
REEN-PERFORATE			• ft. to		ft Fro	` •	,,	
ILLIA I LIN OIDAIL								,
GRAVEL PAC		om. 170	ft. to	202				
		om	ft. to		ft., Fro			
GROUT MATERIAL:	1 Neat cement	(2)0	Sement grout	3 Bentor	nite 4			
out Intervals: From	n <i>O</i> ft. to	15	. ft., From / . 5	ft. 1	to. 168	ft., From	168	. ft. to
at is the nearest so	urce of possible contan	nination:			10 Live	stock pens	14 Aba	andoned water well
1 Septic tank	4 Lateral lines	\$	7 Pit privy		11)Fue	l storage	15 Oil	well/Gas well
2 Sewer lines	5 Cess pool		8 Sewage lagoo	on		ilizer storage		ner (specify below)
3 Watertight sewe	er lines 6 Seepage pit	t	9 Feedyard		13 Inse	ecticide storage		
ection from well?			•			any feet?		
ROM TO	LIT	HOLOGIC LOG	à	FROM	TO	PI	LUGGING IN	TERVALS
0.6	Asphait							
0.6 31	Silty day d	ak ullow	ish brown.			<u> </u>		
31 40	clay some	Silf dork	oflowish bro.	242.		<u> </u>		
40 459		4 oronge.	0			L		
759 119	Sand med-							
9 138	clay light &	Brown.						
38 168		ycilowish	brown					
168 202			rix, light brow	ملا				
		<i>-</i>	, , ,					
					L			
T								
				1	 			
CONTRACTOR'S		EDTIEIO ATION	This water well	a (1) assatr	oted (2)	vanetruotad as (2)	nlugged unds	r my juriediction and
	3/3/0/	ERTIFICATION:	This water well wa					er my jurisdiction and w
npleted on (mo/day/	year) 3/3/94	RTIFICATION:			and this rec	cord is true to the be		er my jurisdiction and w
	year)3/3/94 s License No	PRTIFICATION:		ell Record wa	and this rec	cord is true to the bed on (me/day/yr) .		