1 1004	ION OF WA		ATER WELL RE	CORD	Form WW	C-5	KSA 82a		No	Tour	nahin Nun	har T		naa Num	abor	
LOCATION OF WATER WELL: County:			Fraction		44		1 -	Section Number			Township Number T <b>23</b> S			Range Number		
	Ren				1/4 NC					T	αs	S I		6	_E <b>(</b> (V)	
Distance at	na airection	from nearest to	wn or city street		bi well it loca			•								
2 WATER	R WELL OW	NFR.	Darrel				yrus,	14305	-							
			405 W			7				Dan			dalam of	Matau D		
City, State,	ddress, Box		Hutch,								ard of Agrid dication N	-	vision of	vvater H	esources	
			4 DEPTH OF	COMPLE	TED WELL		40	ft FI F\	/ΔΤΙΩ							
	NELL'S LO		Depth(s) Grou	undwater !	Encountare	٠		11. CLL	# 2	14	••••••	# 3	••••••		ft	
AN A "	N		WELL'S STAT	FIC WATE	R LEVEL		ft. be	low land surf	ace m	easure	d on mo/d	av/vr <b>ച്</b>	-/8-	- <i>08</i>		
	!	<u> </u>	P	ump test o	lata: Well	water v	was∤.	<b>.?</b> f	t. after	·	<b>ત્ર</b>	hours pu	mping	80	gpm	
X.	-NW	- NE	Est. Yield	Q	ıpm: Well v	water v	was	f	t. after	r		hours pu	mping		gpm	
	1	1	WELL WATER  1 Domest		eedlot		ublic water I field wate			Air cond Dewate	ditioning erina		ection we her (Spe		w)	
w			2 Irrigation		ndustrial			wn & garden			_		٠.	•	,	
	; [															
	-sw -	- SE	Was a chemic	cal/bacteri	ological san	nple su	bmitted to	Department	? Yes	N	o <b>k</b> :	If ves, mo	/dav/vrs	sample	was sub	
	1	1	mitted		<b>g</b>						isinfected		, . ,	No		
	<u> </u>	<u> </u>														
5 TYPE (	OF BLANK (	CASING USED:	<u> </u>	5 Wro	ught iron		8 Conc	rete tile		CAS	ING JOIN	rs: Glued	.K	Clamped		
1 Steel 3 RMP (SR)				6 Asbestos-Cement			9 Other (specify below)			0,10				•		
<b>€</b> PVC		4 ABS		7 Fibe											•••••	
			in. to													
-	_		/⊋	in.,	weight	<i>و</i>	_		lbs.	/ft. Wal				• 0		
TYPE OF SCREEN OR PERFORATION MATERIAL:					5 Fiberglass			<b>⊘</b> PVC 8 RMP (SR)				tos-Ceme				
1 Stee 2 Bras		<ul><li>3 Stainles</li><li>4 Galvani</li></ul>			rgiass crete tile		9 AI				11 Other 12 None					
		RATION OPENI				Guazo	d wrapped			Saw o			11 None	(open h	ole)	
	tinuous slot		Mill slot				rapped			Drilled			ii None	(open n	Ole)	
	ered shutte		Key punched			Torch c			10	Other	(specify)				ft.	
SCREEN-F	PERFORAT	ED INTERVALS		30	ft. to		40	ft., Fro	m			ft. to			ft.	
			From		ft. to			ft., Fro ft., Fro	m			ft. to			ft.	
(	GRAVEL PA	CK INTERVALS	S: From	2 4	ft. to		7.3	ft., Fro	m		••••••	ft. to			ft.	
			From	• • • • • • • • • • • • • • • • • • • •	π. το			ft., Fro	m	••••••	••••••	π. το			π.	
6 GROU	T MATERIA	L: 1 Nea	at cement	2 C	ement grout		<b>Ø</b> Ber									
Grout Inter	vals: Fror	n	ft. to	١ 1	t., From		ft.	to		ft., Fro	m		ft. to		ft.	
What is the	nearest so	urce of possible					10 Livesto			•			Abandoned water well			
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel st			storage 15			Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lag			•				16 Ot	6 Other (specify below)			
Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Inse			•	_					
Direction fr	om well?	SE						How m	any fe	et?						
FROM	ТО		LITHOLOG				FROM	то			PLUG	GING INT	ERVALS			
0	10	Br C	lay + Grav													
10	43	Sand.	+ Grau	e/												
-																
						$\rightarrow$					0	-051	<b>/</b> F =			
									RECEIVE			/ED				
								<del> </del>			OCT 0 (1 222					
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										DUDEAL		A	05111			
											BUREAU OF WATER					
						-										
7 001:50	AOTORIO O	D I 431DC11111	DIO OFFICIO	ATION: T	datr		10				a. (0) =1			a di -+! -	and	
CONTRA	ACTOR'S C	ır Landowne S	ER'S CERTIFIC	ATION: Th	ııs water we	eli was	consti	ructed, (2) re	consti	lie true	or (3) plug	gged unde	er my juri wledae a	saiction	and was f Kansor	
Water Well	Contractor's	Licence No	447		Thic M	lator M	Ioll Bocord	l was comple	tod or	mo/d	av/vr)	9-4	-04	ind belief	. ransas	
			iller Di	11/2	11113 VV & <b>&amp;</b>	. a.o. **		by	v (sian	ature)	کر	1.31	e_			
		wester or hall point n	, ,	5000	DDINT election	DI 61	U in blanks				ON	w	7		of Lincoln	