LOCATION OF WA County: ELL Distance and direction									
ounty.	TER WELL:	Fraction			Section Num	ber Township	Number	Range N	umber
istance and direction		SE 1/4			16	т 1	3 s	R 20	E/W
	n from nearest town o	•			-				
	1 mile South	n and $1/$	2 mile East	t of ELLIS	S KS				
WATER WELL OV	VNER: CHARLES	KINDERK	NECKT						
RR#, St. Address, Bo	F00 17 7	JALNUT				Board o	of Agriculture F	Division of Wate	r Bosouroos
City, State, ZIP Code			37					ivision of wate	i nesources
ily, State, ZIF Code				42		Applica	tion Number:		
AN "X" IN SECTIO	OCATION WITH 4	DEPTH OF C	OMPLETED WELL	L	ft. ELI	EVATION:			<i>.</i>
7.11 X 111 OLO 110	N Der	pth(s) Ground	water Encountered	134		ft. 2	ft. 3.		
· []	WE	ELL'S STATIC	WATER LEVEL .	20	ft. below land	surface measured	on mo/day/yr	11-04-97	! !
1	1 1 1					ft. after			
NW	NE Fet	Vield 5-	6 gpm: Well	water was		ft. after	hours pur	mping	gpm
		11-1- 0:	JO	. 42		ft., and	nours pur	nping	gpm
w 1									π.
			O BE USED AS:		vater supply		•	Injection well	
sw	SE	XIXDomestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12 (Other (Specify t	below)
	;	2 Irrigation	4 Industrial	7 Lawn ar	nd garden on	ly 10 Monitoring v	veli ,		<i></i>
X	Wa	is a chemical/t	pacteriological sam	ple submitted to	o Department	? YesNo	XX; If yes,	mo/day/yr sam	ple was sub-
	s mitt		-		•	Water Well Disinfe	•	No X	
TYPE OF BLANK			5 Wrought iron	8 Co	ncrete tile			XX Clamp	
1 Steel	3 RMP (SR)		6 Asbestos-Cem						
	. , ,				ner (specify b	,		ed	
XX PVC	4 ABS XX 5 :	. 32	7 Fiberglass					ded	
3lank casing diameter		to	ft., Dia						
Casing height above !	and surface 18	.	.in., weight	160		bs./ft. Wall thicknes	ss or gauge No) <i></i>	
TYPE OF SCREEN C	R PERFORATION M	ATERIAL:		XΧ	PVC	10 /	Asbestos-ceme	nt	
1 Steel	3 Stainless ste	eel	5 Fiberglass	8	RMP (SR)	11 (Other (specify)		!
2 Brass	4 Galvanized s	steel	6 Concrete tile		ABS		None used (ope		
	RATION OPENINGS			Sauzed wrapped		8 Saw cut	tone used (opi	•	n hala)
					u			11 None (ope	n noie)
1 Continuous sk				Vire wrapped		9 Drilled hole			
2 Louvered shut	tter 4 Key p	unched	32 7 7	orch cut	42	10 Other (spe	cify)		
SCREEN-PERFORAT	ED INTERVALS:	From	ft. '	to		From	ft. to) <i></i>	ft.
		From	<u></u> ft. '	to	ft.,	From	ft. to)	ft.
GRAVEL PA	CK INTERVALS:	From	20 ft	to	4 2	From	ft. to) <i>.</i>	ft.
		From	ft.			From			ft.
GROUT MATERIAL	L: 1 Neat ceme	ent	2 Cement grout		entonite				
,	om0ft. t					ft., From			
			it., FIOH						
	ource of possible con					vestock pens		pandoned water	
1 Septic tank	4 Lateral lin		7 Pit privy	1	11 F	uel storage	15 Oi	well/Gas well	
2 Sewer lines	5 Cess poo	ol	8 Sewage	lagoon	12 F	ertilizer storage	16 Ot	her (specify be	low)
2 Sewer lines	ver lines 6 Seepage	pit							
			9 Feedyar	rd	13 lr	secticide storage		. 	
	. 5		9 Feedya	rd					
3 Watertight sev		.ITHOLOGIC I		rd FROM	How	secticide storage many feet?	PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO	<u> </u>	LITHOLOGIC I			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5		ΑY			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 1.0	SURFACE CLA	AY V CLAY			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30	SURFACE CLA HARD YELLOW YELLOW LIME	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30	SURFACE CLA HARD YELLOW YELLOW LIME	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev pirection from well? FROM TO 0 5 5 1.0 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev pirection from well? FROM TO 0 5 5 1.0 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev pirection from well? FROM TO 0 5 5 1.0 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev pirection from well? FROM TO 0 5 5 1.0 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	ITERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev pirection from well? FROM TO 0 5 5 1.0 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE	Y V CLAY ESTONE			How		PLUGGING IN	NTERVALS	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35 35 42	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE BLUE SHALE	AY V CLAY ESTONE CLAY	LOG	FROM	How 1 TO	many feet?			
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35 35 42	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE BLUE SHALE	AY V CLAY ESTONE CLAY CERTIFICATION	LOG	FROM	How 1 TO	many feet?			on and was
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35 35 42	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE BLUE SHALE OR LANDOWNER'S (1)	CERTIFICATION	LOG ON: This water we	FROM	How TO	many feet?	s) plugged under	er my jurisdiction	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35 35 42 CONTRACTOR'S	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE BLUE SHALE OR LANDOWNER'S (1)	CERTIFICATION	LOG ON: This water we	FROM	How TO	many feet?	i) plugged undo	er my jurisdiction	
3 Watertight sev Direction from well? FROM TO 0 5 5 10 10 30 30 35 35 42 CONTRACTOR'S completed on (mo/day)	SURFACE CLA HARD YELLOW YELLOW LIME SOFT WHITE BLUE SHALE OR LANDOWNER'S (//year)	CERTIFICATION 1444	LOG ON: This water we	FROM	How TO	many feet?	i) plugged undo	er my jurisdictio	