		WELL					Form WWC-5 Division of Wate					Water	Resources;	App. No.	
1 LOCATION OF WATER WELL:						Fraction							Number		
		County: Reno				NW1/4 SE 1/4 SW 1/4									
Distance and direction from nearest town or cit						y street add	street address of well if			Global Positioning Systems (decimal degrees, min. of 4 digits)					
located within city?							W. 4. 1 5			Latitude: Longitude:					
2	WATE	TD WEI	LOW	NED.	<u>معت محد 2</u> مدار	140	Villar	-Bure	<u> </u>	Long	gitude:				
_		St. Addres			111	, re	323	d		Elev	ation:				
		tate, ZIP		·π ·		•				Datu		•	<i>f</i> .1 1.		
				4 DED		4764	K5 6	7502 VELL	110	Data	Collect	10n N	Method:		
	LOCA'	TE WEI	T.2	4 DEP	IH OF	COMP	LETED V	VELL	· y .O			Il.			
			IN	Denth(s	s) Groui	ndwater	Encountere	ed (1)		ft	(2)		ft	(3)	ft
		WITH AN "X" IN Depth(s) Groundwater Encountered (1)													
	N Pump test data: Well water was 2.3ft. after										.75 gpm				
		Est. Yieldgpm: Well water wasft. after hours pumping										gpm			
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
w		E Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below													
	1	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes													
	sw												If yes mo/day/yrs		
		Was a chemical/bacteriological sample submitted to Department? Yes												11 yes, 1110/day/y15	
	Sample was submitted													•••	
a supra contract of the supra contract of th															
3	1 St						lron Cement	9 Other	(specif	v belov	w)	MINI	JOHTIS.		Clampea
	ØPV		4 ABS			berglass		, , , , , , , ,			··· <i>)</i> 				
Bl					in. to .	30	ft., Dia								in, toft.
Ca	sing hei	ight abov	e land	surface.	<i>!</i> 2	.	in., Wei	ight . 2 .4.2	3. <i>5</i>	.lbs./ft	t. Wal	ll thic	kness or gu	iage No. 🏒	6.0
TY		SCREEN						~ ~						(0 10)	
		eel		inless Ste		5 Fiber	glass (P VC	9	ABS		4			1-1-1
80		rass OR PER						8 RM (SR)) 10	Asbes	stos-Cem	ent	12 None i	usea (open	note)
30								nned 7 T	orch cu	t 9	Drilled h	oles	11 No	ne (onen h	ole)
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped Saw Cut 10 Other (specify)															
SCREEN-PERFORATED INTERVALS: From															
	From													ft.	
	G	RAVEL	PACK	INTER	VALS:										
						From.		ft. to			ft., Fro	m		ft. to	ft.
6	GROU'	T MATI	ERIAL	.: 1 No	eat cem	ent 2	Cement gro	out Ber	tonite	4 Ot	her				
1	out Inte			m	} f	t. to•	2.0 ft.	From		. ft. to		ft	., From		ft. toft.
W	hat is th	e nearest													
		eptic tank					7 Pit privy		0 Lives				ecticide Sto	-	16 Other (specify
	_	ewer line			5 Cess p		8 Sewage		1 Fuel s				andoned w		below)
D:		atertight from wel			-		9 Feedyar		2 Fertil				l well/gas v		
	ROM	TO TO	1;			DLOGIC	LOG		FROM		TO TO			SING INT	
TT	0	7	Br	(/		LOGIC	LOG		TROI	V1 .	10		TLOGC	JING IN	JRVALIS
	7	43	SC	and t	90.	00	/								
		70	<u> </u>	ina .	<u> </u>	ave									
										_					
_															
\vdash															
_	CONTE	ACTO)1C 0	D. I. A. SVE	OBST	IDIO OT	DTIDIC:	TION T		1.					and an (2) -11
7	CUNTI	KACTOI	< S OI	K LAND	UWNI	SK'S Cl	LKTIFICA	7 (110N: 11 2 - 2	115 wate	er well	was (1)	constr	ucted, (2) f	econstruct	ed, or (3) plugged
un V	nese W	jurisdicti _{'ater} Wel	on and	i was coi	icense	No (mo	447		∵ar Well D	iu iiiis ecord :	was com	uue I oleted	on (mo/da	v/vear) /	wledge and belief.
		business		of	MI	ler D	rillin	A	Well K	hv (si	gnature)	Picicu		/// (/// /// /// /// /////////////////	
IN	STRUCT	TONS: Us	se typew	vriter or ba	ll point p	en. PLEA	ISE PRESS	IRMLY and P	RINT cle	arly. Pl	lease fill in	blanks	s, underline or	r circle the co	orrect answers. Send top
thr	ee copies	to Kansas	Departn	nent of Hea	alth and E	nvironme	nt, Bureau of	Water, Geolo	gy Section	n, 1000	SW Jackso	on St.,	Suite 420, To	peka, Kansas	66612-1367. Telephone
	5-296-552 p://www.l	22. Seno kdheks.gov				LL OWN	EK and re	tain one fo	r your	records.	. ree o). Cd 10	oo for each	constructe	d well. Visit us at
_															