County	ION OF WATER	WELL:						ion Numbe		Number	Range Nu	mber
vounty.	Pawi	nee	SE	14 S	E 1/4	SE	1/4	28	T 2	1 s	R 19	
istance ar	nd direction from	nearest town	or city stree	et address	of well if	located wi	ithin city?					
WATER	WELL OWNER	Don Sha	ank							M M W		
	ddress, Box#											
N	710.0-4-	Durdott	VC 675	522		The Ste	ro Borol	I MANA			sion of Water R	
OCATI	ZIP Code	JON WITH	10 0/	J <u>Z</u> J		THE SIO	re-Roze	II IAIAA Q	Application	Number:		
AN "X" I	E WELL'S LOCA IN SECTION BO	X: 4	DEPTH	OF COMP	LETED V	VELL	50	ft FIF	VATION:			
	N	D	epth(s) Gr	oundwater	Encount	tered 1			ft 2	ft		
† [i l	VELL'S STA	ATIC WAT	ER LEVI	=1	#	holow land	curface massur	ad an maldaul		· · · · · · · · · · · · · · · · · · ·
	w	NE	rr	Dumn toet	doto: N	Mallwater		DEIOW IAIIU	surface measur	ed on morday/	yı	
				rump test t	Jala. V	ven water v	was		ft. after	nours p	umping	gpm
₹ W _	i	E 5	St. Yield	(Jbm: A	Vell water v	was		ft. after	hours p	umping	gpm
7		l Bo	Ore Hole D	lameter	USED A	in. to	Dia watar a) 	ft. and 8 Air cond 9 Dewater	in 	. to	ft.
-	sw	SE —	1 Dom	estic 3	Feed lot	io. 5 Pu 6 Oil	field water s	appiy Sunniv	9 Dewate	intioning 1	I Injection well Other (Specif	ir helow)
1	; 1		2 Irriga	ation 4	Industria	l 7 lav	wn and gard	len (domes	tic) 10 Monito	ring well	other (opecin	y Delow,
Y L		<u></u> x	√as a chem	nical/hacter	lecipoloi	samnla si	ihmitted to [)enartment	?Yes No	Y Ifues	maldauluraan	
	S		ubmitted	moder buctor	lologicas	sample so	ibilitied to L					
5 TYPE O	F BLANK CASIN		Dillitted	E 1	A/== = b.4				ater Well Disinfe			
1 Ste			3 \		vrougnt	iron	o Concre	ete tile	CASING J			ped
		3 RMP (SR	()				9 Other			Weld		
2 <u>PV</u>	<u>,, , , , , , , , , , , , , , , , , , ,</u>	4 ABS		FO ()	Fiberglas	ss				Threa	aded X	
Blank casin	ng diameter	······ ir	n. to	.50	ft., Dia		in. t	o,	ft., Dia		in. to	ft.
	ght above land s											
TYPE OF S	SCREEN OR PE	RECRATION I	MATERIAL:				7	PVC	10 A	sbestos-ceme	nt	
1 Ste		3 Stainless 4 Galvanize	steel	5 1	Fiberglas	ss	8	RMP (SR)	11 0	ther (specify)		
2 Bra		4 Galvanizo	ed steel	6 (Concrete	e tile	9	ABS	12 N <u>8 Saw cut</u>	one used (ope	n hole)	
	OR PERFORATION					5 Gauze	d wrapped		8 Saw cut		11 None (oper	n hole)
	ontinuous slot uvered shutter		ill slot		6	8 Wire w	rapped		9 Drilled ho	les		
						7 Torch	cut		10 Other (sp	ecify)		
SCREEN-P	PERFORATED IN	TERVALS:	From	35	ft.	to	50		From	ft. t	0	ft.
			From		ft.	to		ft.	From	ft t	0	ft
GR	RAVEL PACK INT	rervals:	From	33	ft.	to	50	ft,	From	ft. t	0	ft.
			From		π.	το		ft	From	ft, t	0	ft.
6 GROUT	MATERIAL:	1 Neat cen										
Grout Interv	vals From	0 ft.	to	3 ft.	From	3	ft. t	o 3:	3 ft Fron	n	ft to	ft
What is the	nearest source	of possible con	ntamination	ĸ					stock pens		indoned water v	
1 0-	ptic tank		Lateral lii	nes	7	Dit priva			storage		well/ Gas well	7011
ı 5e	puc tank	4		1100	,	I IL PITAY		i i uei	Storage			
2 Se	wer lines	4 5					agoon		lizer storage	16 Oth	er (specify help	w) .
2 Se	•	5		ol	8	Sewage la		12 Fert	lizer storage	16 Oth	er (specify help	X).
2 Set 3 Wa Direction fro	wer lines atertight sewer lir	5	Cess poo	ol	8			12 Ferti 13 Inse	ilizer storage cticide storage	16 Oth		Dile.
2 Set 3 Wa Direction fro FROM	wer lines atertight sewer lir om well?	5 nes 6	Cess poor Seepage	pit HOLOGIC	8 9 LOG	Sewage la		12 Fert	lizer storage cticide storage y feet?	16 Oth	er (specify belo	Dile.
2 Set 3 Wa Direction fro FROM 0	wer lines atertight sewer lir om well? TO 2.5	nes 6 CODE Clay	Cess poor Seepage	ol pit HOLOGIC el backf	8 9 LOG	Sewage la		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Dile.
2 Set 3 Wa Direction fro FROM 0 2.5	wer lines atertight sewer lir om well? TO (2.5 16.5	nes 6 CODE Clay Silty	Cess poor Seepage LITH & grave	ol pit HOLOGIC el backf . Moist	8 9 LOG	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	The .
2 Set 3 Wa Direction fro FROM 0 2.5 16.5	wer lines atertight sewer line om well? TO C 2.5 16.5	code Clay Silty Fine	Cess poor Seepage LITH & grave clay, sl. grain sa	ol ppit HOLOGIC el backf I. Moist and & s	8 9 LOG	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Dile.
2 Set 3 Wa Direction fro FROM 0 2.5 16.5	wer lines atertight sewer line om well? TO C 2.5 16.5 25 37	code Clay Silty Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa	HOLOGIC el backf . Moist and & s	8 9 LOG III Ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Žile .
2 Set 3 Wa Direction fro FROM 0 2.5 16.5	wer lines atertight sewer line om well? TO C 2.5 16.5	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, si grain sa grain sa to med	HOLOGIC el backf . Moist and & s and grain s	B 9 LOG III ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Žile .
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Dile.
2 Set 3 Wa Direction fro FROM 0 2.5 16.5	wer lines atertight sewer line om well? TO C 2.5 16.5 25 37	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, si grain sa grain sa to med	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Dile.
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile.
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	CODE Clay Silty Fine Fine Fine	Cess poor Seepage LITH & grave clay, sl. grain sa grain sa to med scattere	HOLOGIC el backf I. Moist and & s and grain s	LOG ill ilty cla	Sewage la Feedyard		12 Ferti 13 Inse How man	lizer storage cticide storage y feet?	Contra	er (specify belo	Xile
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25 37	wer lines atertight sewer lin om well? TO C 2.5 16.5 25 37 45	code Clay Silty Fine Fine Sand	Cess poor Seepage LITH & grave clay, sl. grain se grain se to med scattere d & grav	HOLOGIC el backf Moist and & s and grain s ed grave	B 9 III IIIty cla IIty sa II & loos	Sewage la Feedyard ay nd,	FROM	12 Ferti 13 Inse How man TO	lizer storage cticide storage y feet?	LUGGING IN	er (specify belo	tile.
2 Set 3 Wa Direction fro FROM 0 2.5 16.5 25 37	wer lines atertight sewer lines om well? TO C 2.5 16.5 25 37 45	code Clay Silty Fine Fine Sand	Cess poor Seepage LITH & grave clay, sl. grain se grain se to med scattere d & grav	HOLOGIC el backf Moist and & s and grain s ed grave	B 9 III IIIty cla IIty sa II & loos	Sewage la Feedyard ay nd,	FROM	12 Ferti 13 Inse How man TO	lizer storage cticide storage y feet?	LUGGING IN	er (specify belo	tile.
2 Set 3 War Direction from FROM 0 2.5 16.5 25 37 45	wer lines atertight sewer lin om well? TO C 2.5 16.5 25 37 45 50 ACTOR'S OR LA	CODE Clay Silty Fine Fine Sand	Cess poor Seepage LITH & grave clay, sl. grain se grain se to med scattere d & grav	HOLOGIC el backf Moist and & s and grain s ed grave	B 9 III IIIty cla IIty sa II & loos	Sewage la Feedyard ay nd,	FROM	12 Ferti 13 Inse How man TO	lizer storage cticide storage y feet?	16 Oth Control PLUGGING IN	er (specify belo	n and
2 Set 3 Wa Direction from FROM 0 2.5 16.5 25 37 45	wer lines atertight sewer lin om well? TO C 2.5 16.5 25 37 45 50 ACTOR'S OR LA	CODE Clay Silty Fine Fine Sand	Cess poor Seepage LITH & grave clay, sl. grain se grain se to med scattere d & grav	HOLOGIC el backf . Moist and & s and grain s ed grave el, wet	B 9 LOG ill ilty cla ilty sa il & loos	Sewage la Feedyard ay nd,	FROM (1) construct and this	12 Ferti 13 Inse How man TO	lizer storage cticide storage y feet? onstructed, or (3) plugged under	er (specify belo running) TERVALS er my jurisdictio ge and belief. K	n and ansas
2 Set 3 Wa Direction from FROM 0 2.5 16.5 25 37 45	wer lines atertight sewer lin om well? TO C 2.5 16.5 25 37 45 50 ACTOR'S OR LA	CODE Clay Silty Fine Fine Sand	Cess poor Seepage LITH & grave clay, sl. grain se grain se to med scattere d & grav	HOLOGIC el backf . Moist and & s and grain s ed grave el, wet	B 9 LOG ill ilty cla ilty sa il & loos his wate	ay nd, se	(1) construction and this	12 Ferti 13 Inse How man TO ted, (2) rec s record is tater Well R	onstructed, or (3) plugged under firmty knowledge leted on (mo/do	er (specify belo running) TERVALS er my jurisdictio te and belief, K tay/yr) 07/1	n and ansas