	WATER WELL	ACCOND TON	n WWC-5	KSA 82a-	Township N	umber !	Range Nun	nber l
ATION OF WATER WELL:	Fraction			n Number	T S	S	R 35	E/W
1 ]	NW 14 NW	Wall if located will		2	1 2			
and direction from nearest town	or city street address of	Mell II located Mil	umi ony i					
	WIRT							
TER WELL OWNER: James	West alenno	n Wrive			Board of A	Agriculture, D	ivision of Water	Resources
of. Mudiess, box #	2 - 1	01277/		•	Application	n Number:		
4101 411	1		()	ft FLEVA	TION:			
X III OZOTION								
				. fi ai	iter	, nours pur	upung	
NW NE				ft at	Mar	. Hours pur	ubuna	
	Est. Yield gpi Bore Hole Diameter	in to			and			
	WELL WATER TO BE U	SED AS: 5 F	Public water	supply	8 All conditioning	y ''	1,000.07.	
		· · · · · · · · · · · · · · · · · ·	31 field water	r nunnly	9 Dewatering	12	Other (Specify b	elow)
SW SE	2 Irrigation 4	Industrial 7 I	_awn and ga	rden only	10 Monitoring we	II		
	2 Irrigation 4 Was a chemical/bacteriok	ogical sample sub	mitted to Der	artment? Yo	esNo	; If yes,	mo/day/yr samp	ile Mas ann
	mitted	•		Wa	ter Well Disinfect	ed? Yes	No 1 Clamp€	
PE OF BLANK CASING USED:		ught iron	8 Concret	e tile	CASING JO	DINTS: Glue	j,Clamp€	<b>9</b> 0
à mim (00		estos-Cement		specify below			ed	
	•	_				Threa	ided	
			in. to .		ft., Dia		in. to	, M.
casing diameter	Be/04.in., wel	ight						
OF SCREEN OR PERFORATION	N MATERIAL:		/ 6.40	,			яц 	
1 Steel 3 Stainless		rglass		P (SR)		one used (of		
2 Brass 4 Galvanize	ed steel 6 Con	crete tile	9 ABS			otte usea (o)	11 None (oper	n hole)
EN OR PERFORATION OPENING	GS ARE:	5 Gauzed			8 Saw cut 9 Drilled holes	•	77 710110 (0)	•
	ill slot	6 Wire wre			9 Dhiled Holes	ነፋለ ነፋለ		
	ey punched From	7 Torch cu	ut .	es P*	10 Other (spec	ft.	10	
EN-PERFORATED INTERVALS:	From	ft. to	,	π., ۳/0	)III ,	ft.	lo	
	From	ft. to		π., ۳۱۰, ۳۱۰, ۳۱۰, ۳۱۰, ۳۱۰	om	ft.	to	
GRAVEL PACK INTERVALS:	From			ft., Fro	om	ft.	to	ft
	From	ft. to	(3) Bento		Other			
ROUT MATERIAL: 1 Neat of	cement 2Cem	ent grout	) & Bentoi	to le	ft. From		ft. to	. , , , ,
ROUT MATERIAL:  1 Neat of the intervals:  1	tt. to n	., From S	emen	To Live	stock pens	14 /	Abandoned wate	r well
10 110 110 110		7 Dit privat		11 Fue	I storage	19 1	JII WOW CIGO WON	
1 Septic tank 4 Later		7 Pit privy	un.		tilizer storage	, 16	Other (specify be	low)
2 Sewer lines 5 Cess		8 Sewage lagoo	**			. None	. Apparent	
					octicide storage			
3 Watertight sewer lines 6 Seep	page pit	9 Feedyard			ecticide storage any feet?		•	
tion from well?		9 Feedyard	FROM		any feet?		INTERVALS	
tion from well?	LITHOLOGIC LOG	y Feedyard	FROM 120	How m	any feet? Washel	L Son	INTERVALS	
tion from well?		9 Feedyard	-	How m	any feet? Washel Bevalo	L Son	INTERVALS	
tion from well?		9 Feedyard	120	How m	any feet? Washel	L Son	INTERVALS	
tion from well?		9 Feedyard	120	How m TO 100	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	
tion from well?		9 Feedyard	120 100 97	How m TO 100 97	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50i
tion from well?		9 Feedyard	120 100 97 10	How m TO 100 97 10	any feet?  Washed  Bento	t Son nite nt le	INTERVALS O	opsvi
tion from well?		y reedyard	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50i1
tion from well?		y Feedyard	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	0P 50ì 1
tion from well?	LITHOLOGIC LOG	VED	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	OP 50ì
tion from well?	LITHOLOGIC LOG	VED	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50i
tion from well?		VED	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op svi
tion from well?	LITHOLOGIC LOG	1992	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50il
tion from well?	LITHOLOGIC LOG  DEGET  JUL 2 0  DIVISION	1992 N OF	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50i
tion from well?	LITHOLOGIC LOG	1992 N OF	120 100 97 10	How m TO 100 97 10	any feet?  Washel Bento	t Son nite nt le	INTERVALS O	op 50i
ation from well?  DM TO	JUL 20  DIVISION	VED 1992 NENT	120 100 97 1D 1e	How m TO 100 97 10 4e 0	any feet?  Washel Bento Compa	l Son nite nite eted	INTERVALS  O  COLIF  Clay + 1	
tion from well? DM TO	JUL 20  DIVISION	WENT	120 100 97 1D 1e	How m TO 100 97 10 4e 0	any feet?  Washel Bento Compa	1 San n. Te n + Cer cted	INTERVALS  O  O  O  O  O  O  O  O  O  O  O  O  O	tion and w
CONTRACTOR'S OR LANDOWNE	JUL 2 0  DIVISION  EN'S CERTIFICATION: 1	1992 NENT	120 100 97 10	How m TO 100 97 10 4 0	Cence Constructed, or coord is true to the	1 San n. Te n I (e) c ted 3) plugged u e best of my	INTERVALS  O  O  O  O  O  O  O  O  O  O  O  O  O	tion and w
CONTRACTOR'S OR LANDOWNE	JUL 2 0  DIVISION  EN'S CERTIFICATION: 1	1992 NENT	120 100 97 10	How m TO 100 97 10 4 0	Cence Constructed, or coord is true to the	1 San n. Te n I (e) c ted 3) plugged u e best of my	INTERVALS  O  O  O  O  O  O  O  O  O  O  O  O  O	tion and w
tion from well?  OM TO	JUL 2 0  DIVISION  EN'S CERTIFICATION: 1	1992 NENT	120 100 97 10	How m TO 100 97 10 4 0  ucted, (2) re and this re as complete	Cence Constructed, or coord is true to the	1 San n. Te n I (e) c ted 3) plugged u e best of my	INTERVALS  O  O  O  O  O  O  O  O  O  O  O  O  O	tion and w