I LOCATION OF					RECORD		C-5 KSA 8				
	WATER WELL		Fraction			_	Section Number		Number	Range N	
county: Patta			NE 1			<u> </u>	<u>10</u>		o s	RA	(E) W_
istance and dire			or city street	address of	well it locat	ea within city	!				•
	St. Muy		5 110 5								
WATER WELI	L OWNER:	une	Jan Jan	wa	•						
R#, St. Address								Board	of Agriculture, I	Division of Wat	ter Resource
ity, State, ZIP C	Code : c	St. Ma	Uis Ks					Applica	ation Number:		
LOCATE WELL AN "X" IN SEC	L'S LOCATION CTION BOX:	WITH 4	DEPTH OF	COMPLET	ED WELL.	35'	ft. ELE\	/ATION:			
	7		FIL'S STATI	C WATED	I EVELAZÃ	8'	bolow land a	urface measured	l on mo/day/yr	11-4-22	
i		""									
NW	NE -	-						after			
!		ESI	t. Yield	gpr	n: we⊪wa⊪ SA⊋	ter was	π.	after	nours pu	mping	gpn
w	- - 	—						, and			
	• ¦	WE	ELL WATER				ater supply		J	Injection well	
sw	SE _	- -	1 Domestic	-	Feedlot			Dewatering			
1			2 Irrigation		Industrial			Monitoring			
<u> </u>	<u> </u>		as a chemical tted	l/bacteriolo	gical sample	submitted to		YesNo., Vater Well Disinfo		mo/day/yr sar	nple was su
TYPE OF BLA	NK CASING U	SED:		5 Wrou	ght iron	8 Cor	crete tile	CASING	JOINTS: Glued	1 Clam	ped
1 Steel	3 R	MP (SR)		6 Asbe	stos-Cement	9 Oth	er (specify bel			ed	
2 PVC	4 Al	BS		7 Fiber					Threa	ided	
lank casing dian			to		5			ft., Dia			
asing height abo								s./ft. Wall thickne			
YPE OF SCREE				,	,		PVC		Asbestos-ceme		
1 Steel		ainless ste		5 Fiber	nlass	_	RMP (SR)		Other (specify)		
2 Brass		alvanized :		6 Conc	•		ABS		None used (op		
CREEN OR PE				o conc		zed wrapped		8 Saw cut	(op	11 None (op	on hole)
1 Continuou			100,020			e wrapped	l	9 Drilled hol		11 None (op	en noie)
						• •					
2 Louvered		4 Key p	Dunched 5	35	7 Torc			om	ecify)		
CREEN-PERFO	HATED INTER	VALS:	From •	· ~	π. το .	• • • • • • • • •		'nm	П 1	0	
			F		44 4-						
CDAVE	L DACK INTER						ft., F	rom	ft. t	o	
GRAVE	L PACK INTER	VALS:	From 3		ft. to		ft., Fr	om	ft. t	o	
		VALS:	From 3.	5	ft. to	15	ft., Fi ft., Fi ft., Fi	rom	ft. t ft. t ft. t	o	
GROUT MATE	ERIAL: 1	VALS:	From 3	5	ft. to	<i>15</i>	ft., Fi ft., Fi ft., Fi	rom	ft. t	o	
GROUT MATE	ERIAL: 1 From 15.	VALS:	From	5	ft. to	/5 3 Be	ft., Fi	romrom rom 4 Otherft., From		oo	
GROUT MATE frout Intervals: /hat is the neare	ERIAL: 1 From/5. est source of po	Neat ceme	From 3. From ent (to	5	ft. to	<i>15</i>	ft., Fi ft., Fi ntonite to. 6	rom	ft. t	oooo	fift
GROUT MATE Grout Intervals: What is the neare 1 Septic tar	ERIAL: 1 From	Neat cements of the constitution of the consti	From	5	ft. to ft. to ft. to Try Try Try Try Try Try Try Tr	2 3 Be	to. 6. Fuel to 10 Live	rom	ft. t ft. t ft. t ft. t	oo ft. to bandoned wate	
GROUT MATE frout Intervals: What is the neare 1 Septic tar 2 Sewer line	ERIAL: 1 From /5 est source of ponk 4 es 5	Neat ceminate of the serious in the serious interest in the	From	5	ft. to	2 3 Be	to. 6. Fuel to 10 Live	rom	ft. t ft. t ft. t ft. t	oooo	
GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer line	From	Neat ceminate of the serious in the serious interest in the	From	5	ft. to ft. to ft. to Try Try Try Try Try Try Try Tr	2 3 Be	to	rom	14 A 15 O	oo ft. to bandoned wate	
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight	ERIAL: 1 From /5. est source of ponk 4 es 5 t sewer lines 6 ell? Eact	Neat cements ft.	From	5	ft. to ft. to ft. to ft. to Pit privy Sewage lag	2 3 Be	to	rom	14 A 15 O	o	ft
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irection from we	From	Neat cements ft.	From	Cemer ft.,	ft. to ft. to ft. to ft. to Pit privy Sewage lag	2 3 Be	to	rom	14 A 15 O	o	fi
GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO	ERIAL: 1 From/5. est source of ponk es 5 t sewer lines 6 eli? Fact	Neat cerning ft. in ssible con Lateral line is Cess poor is Seepage	From 3. From 4. From 4. Interpretation 4. Interpre	Cemer ft.,	ft. to ft. to	2 3 Be	to	rom	14 A 15 O	o	fi
GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 9.6 0.56	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Eact D Asphal	Neat cerni ossible con Lateral lin o Cess poo o Seepage	From 3. From ent (to 2 stamination: nes ol pit LITHOLOGIO	Cemer ft.,	ft. to ft. to	2 3 Be	to	rom	14 A 15 O	o	ftftft er well
GROUT MATE frout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 5.6 0.5 50 3.50 3.50 3.50	From	Neat cement for the constitution of the consti	From 3. From ent to 2 tamination: nes ol pit LITHOLOGIC MULLOGIC MULLO	Cemer Cemer Contraction Contra	ft. to ft	2 3 Be	to	rom	14 A 15 O	o	ftftft er well
GROUT MATE FROM TO GROUT MATE Strout Intervals: Vhat is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO O. 6 0.56 50 3.56	From	Neat cements ft.	From	Cemer Cemer The LOG While LOG	ft. to ft	goon FROM	to	rom	14 A 15 O	o	ft
GROUT MATE frout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 5.6 0.5 50 3.50 3.50 24.0	FRIAL: 1 From	Neat cements ft.	From	Cemer Cemer The LOG While LOG	ft. to ft	goon FROM	to	rom	14 A 15 O	o	fi
GROUT MATE frout Intervals: //hat is the neare // Septic tar // Septic tar // Septic tar // Septic tar // Watertight // Septic from we // FROM TO // Septic from we // FROM TO // Septic from we	FRIAL: 1 From	Neat cements of the session of Lateral lines of Seepage	From	Cemer ft.,	ft. to ft	goon FROM	to	rom	14 A 15 O	o	fi
GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 5.6 0.5 50 3.50 8.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	fi
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 5.6 0.5 50 3.50 6.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	fi
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 9.6 0.5 50 3.56 6.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 9.6 0.5 50 3.56 6.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	
GROUT MATE rout Intervals: that is the neare 1 Septic tar 2 Sewer line 3 Watertight irection from we FROM TO 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	f f f er well
GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 9.6 0.5 50 3.56 6.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	f f f er well
GROUT MATE rout Intervals: that is the neare 1 Septic tar 2 Sewer line 3 Watertight irection from we FROM TO 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	f f f er well
GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 5.6 0.5 50 3.50 8.50 24.0	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	
GROUT MATE frout Intervals: //hat is the neare // Septic tar // Septic tar // Septic tar // Septic tar // Watertight // Septic from we // FROM TO // Septic from we // FROM TO // Septic from we	ERIAL: 1 From/5. est source of ponk es 5 tt sewer lines 6 eli? Fact D Asphal D Asphal D Hea. 6 D Hea. 6 D Hea. 6 D Hea. 6	Neat cements of the constitution of the consti	From	Cemer ft., 7 8 LOG While ty Clay Hericago	ft. to ft	goon FROM	to	rom	14 A 15 O	o	
GROUT MATE irout Intervals: What is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 5.6 0.56 5.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	FRIAL: 1 From /5 est source of ponk es 5 it sewer lines 6 ell? Eart D Asphal D Dk B S O Hud. 6 D Sauro W/thi	Neat cements. Neat cements. It. Sessible con Lateral lin Cess poor Seepage L L L L L L L L L L L L L	From	Cemer ft., 7 8 9 LOG While ty Clay H. Siring H. Siring	ft. to ft	goon FROM	to. Co	om	14 A 15 O 16 O PLUGGING II	o	ff.
GROUT MATE Frout Intervals: Vhat is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0.6 0.5 50 3.50 3.50 3.50 3.50 35.0 3.50 35.0 3.50 35.0 3.50 35.0	FRIAL: 1 From / 5 est source of ponk es 5 it sewer lines 6 ell? Eart D Asphal D	Neat cements. Neat cements. It. Sessible con Lateral lin Cess poor Seepage L. L. L. L. L. L. L. L. L. L	From	Cemer ft., 7 8 9 LOG While ty Clay H. Siring H. Siring	ft. to ft	goon FROM	to. Co	rom	14 A 15 O 16 O PLUGGING II	o	ff.
GROUT MATE Frout Intervals: Vhat is the neare 1 Septic tar 2 Sewer line 3 Watertight Direction from we FROM TO 0.6 0.5 50 3.50 3.50 24.0 3.50 24.0	FRIAL: 1 From / 5 est source of ponk es 5 it sewer lines 6 ell? Eart D Asphal D	Neat cements. Neat cements. It. Sessible con Lateral lin Cess poor Seepage L. L. L. L. L. L. L. L. L. L	From	Cemer ft., 7 8 9 LOG While ty Clay H. Siring H. Siring	ft. to ft	goon FROM	tructed, 2) re	om	ft. t ft. t ft. t 14 A 15 O 16 O PLUGGING II	o	ion and wa
GROUT MATE frout Intervals: // At is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	FRIAL: 1 From	Neat cements. Neat cements. It. Sessible con Lateral in Cess poor Seepage L. L. L. L. L. L. L. L. L. L	From 3. From 3. From 4. From 4. Internation: ness of 5. Internatio	Cemer Co	ft. to ft	goon FROM Was (1) Cons	to	tom	ft. t. ft. f	or ft. to bandoned water il well/Gas welther (specify b	ffr
GROUT MATE frout Intervals: // At is the neare 1 Septic tar 2 Sewer line 3 Watertight irrection from we FROM TO 5.8 8.50 3.50 3.50 24.0 35.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24	ERIAL: 1 From / 5 est source of ponk es 5 t sewer lines 6 ell? Eact D Asphal D	Neat cerning to the construction of the constr	From 3. From 3. From 4. From 4. Internation: ness of 5. Internatio	Cemer ft., 7 8 9 LOG WHILL HAVE Claud HSITE	ft. to ft	goon FROM Was (1) Cons	to	constructed, or (cord is true to the	ft. t. ft. f	or ft. to bandoned water il well/Gas welther (specify b	er well lelow)